

PROGRAMME REGULATIONS & CURRICULUM

2024-26

PRESIDENCY SCHOOL OF MANAGEMENT

MBA



School of Management Department of Master of Business Administration (MBA)

CURRICULUM STRUCTURE

based on Choice Based Credit System (CBCS) and Outcome
Based Education (OBE)

Program: Master of Business Administration

MBA

2024-2026

Regulation No: PU/AC-24.17/SOM16/MBA/2024-26

(Resolution No. 9 of the 24th Meeting of the Academic Council held on 3rd August 2024, and ratified by the Board of Management in its PU/BOM_24/01/08_2024 meeting held on 5th August, 2024)

August - 2024

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PART A – PROGRAMME REGULATIONS AND CURRICULUM

1. Vision & Mission of the University and the School / Department:

1.1 Vision of the University:

To be a Value-driven Global University, excelling beyond peers and creating professionals of integrity and character, having concern and care for society.

1.2 Mission of the University:

- Commit to be an innovative and inclusive institution by seeking excellence in teaching, research and knowledge-transfer.
- Pursue Research and Development and its dissemination to the community, at large.
- Create, sustain and apply learning in an interdisciplinary environment with consideration for ethical, ecological and economic aspects of nation building.
- Provide knowledge-based technological support and services to the industry in its growth and development.
- To impart globally-applicable skill-sets to students through flexible course offerings and support industry's requirement and inculcate a spirit of new-venture creation.

1.3 Vision of the School:

To inspire and develop responsible leaders who generate meaningful and lasting impact on businesses, communities, and society

1.4 Mission of the School:

Our mission is to provide students with the knowledge, skills, and ethical foundation needed to lead with integrity and drive sustainable change in business and society

2. Preamble to the Program Regulations and Curriculum

This is the subset of Academic Regulations and it is to be followed as a requirement for the award of Master of Business Administration (MBA) Degree.

The Curriculum is designed to take into the factors listed in the Choice Based Credit System (CBCS) with focus on Social Project Based Learning, Industrial Training, and Internship to enable the students to become eligible and fully equipped for employment in industries, choose higher studies or entrepreneurship.

In exercise of the powers conferred by and in discharge of duties assigned under the relevant provision(s) of the Act, Statutes and Academic Regulations of the University, the Academic Council hereby makes the following Regulations.

3. Short Title and Commencement:

- a. These Regulations shall be called the Master of Business Administration (MBA) Program Regulations and Curriculum 2024-2026.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.

- c. These Regulations shall be applicable to the ongoing Master of Business Administration (MBA) Programs of the 2024-2026 batch, and to all other Master of Business Administration (MBA) Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Master of Business Administration (MBA) Program Regulations and Curriculum, along with all the amendments thereto.
- e. These Regulations shall come into force from the Academic Year 2024-2025.

4. Definitions

In these Regulations, unless the context otherwise requires:

- a. "Academic Calendar" means the schedule of academic and miscellaneous events as approved by the Vice Chancellor;
- b. "Academic Council" means the Academic Council of the University;
- c. "Academic Regulations" means the Academic Regulations, of the University;
- d. "Academic Term" means a Semester or Summer Term;
- e. "Act" means the Presidency University Act, 2013;
- f. "AICTE" means All India Council for Technical Education;
- g. "Basket" means a group of courses bundled together based on the nature/type of the course;
- h. "BOE" means the Board of Examinations of the University;
- i. "BOG" means the Board of Governors of the University;
- j. "BOM" means the Board of Management of the University;
- k. "BOS" means the Board of Studies of a particular Department/Program of Study of the University;
- I. "CGPA" means Cumulative Grade Point Average as defined in the Academic Regulations;
- m. "Clause" means the duly numbered Clause, with Sub-Clauses included, if any, of these Regulations;
- n. "COE" means the Controller of Examinations of the University;
- o. "Course In Charge" means the teacher/faculty member responsible for developing and organizing the delivery of the Course;
- p. "Course Instructor" means the teacher/faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Course-title, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- r. "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honors in addition to the relevant details of the Courses and Course catalogues (which describes the Course content and other important information about the Course). Any specific requirements for a particular program may be brought into the Curriculum structure of the specific program and relevant approvals should be taken from the BOS and Academic Council at that time.

- s. "DAC" means the Departmental Academic Committee of a concerned Department/Program of Study of the University;
- t. "Dean" means the Dean / Director of the concerned School;
- u. "Degree Program" includes all Degree Programs;
- v. "Department" means the Department offering the degree Program(s) / Course(s) / School offering the concerned Degree Programs / other Administrative Offices;
- w. "Discipline" means specialization or program of MBA Degree Program;
- x. "HOD" means the Head of the concerned Department;
- y. "L-T-P-C" means Lecture-Tutorial-Practical-Credit refers to the teaching learning periods and the credit associated;
- z. "MOOC" means Massive Open Online Courses;
- aa. "MOU" means the Memorandum of Understanding;
- bb. "NPTEL" means National Program on Technology Enhanced Learning;
- cc. "Parent Department" means the department that offers the Degree Program that a student undergoes;
- dd. "Program Head" means the administrative head of a particular Degree Program/s;
- ee. "Program Regulations" means the Bachelor of Technology Degree Program Regulations and Curriculum, 2024-2026;
- ff. "Program" means the Master of Business Administration (MBA) Degree Program;
- gg. "PSOM" means the Presidency School of Management;
- hh. "Registrar" means the Registrar of the University;
- ii. "School" means a constituent institution of the University established for monitoring, supervising and guiding, teaching, training and research activities in broadly related fields of studies;
- jj. "Section" means the duly numbered Section, with Clauses included in that Section, of these Regulations;
- kk. "SGPA" means the Semester Grade Point Average as defined in the Academic Regulations;
- II. "Statutes" means the Statutes of Presidency University;
- mm. "Sub-Clause" means the duly numbered Sub-Clause of these Program Regulations;
 - nn. "Summer Term" means an additional Academic Term conducted during the summer break (typically in June-July) for a duration of about eight (08) calendar weeks, with a minimum of thirty (30) University teaching days;
 - oo. "SWAYAM" means Study Webs of Active Learning for Young Aspiring Minds.
 - pp. "UGC" means University Grants Commission;
 - qq. "University" means Presidency University, Bengaluru; and
 - rr. "Vice Chancellor" means the Vice Chancellor of the University.

5. Program Description:

The Master of Business Administration (MBA) Program Regulations and Curriculum 2024-2026 are subject to, and, pursuant to the Academic Regulations. These Program Regulations shall be applicable to the following ongoing Master of Business Administration (MBA) Programs of 2024-2026 offered by the Presidency School of Management (PSOM):

- 1. MBA
- 2. MBA (Business Analytics)
- 3. MBA (Digital Marketing)
- 4. MBA (Marketing & Finance)
- 5. MBA (Banking & Finance Management)
- **5.1** These Program Regulations shall be applicable to other similar programs, which may be introduced in future.
- **5.2** These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.
- **5.3** The effect of periodic amendments or changes in the Program Regulations, on the students admitted in earlier years, shall be dealt with appropriately and carefully, so as to ensure that those students are not subjected to any unfair situation whatsoever, although they are required to conform to these revised Program Regulations, without any undue favour or considerations:

6. Minimum and Maximum Duration:

- 6.1 Master of Business Administration (MBA) Degree Program is a Two-Year, Full-Time Semester based program. The minimum duration of the MBA Program is two (02) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the MBA program is four (04) Semesters.
- 6.2 A student who for whatever reason is not able to complete the Program within the normal period or the minimum duration (number of years) prescribed for the Program, may be allowed a period of two years beyond the normal period to complete the mandatory minimum credits requirement as prescribed by the concerned Program Regulations and Curriculum. In general, the permissible maximum duration (number of years) for completion of Program is 'N' + 2 years, where 'N' stands for the normal or minimum duration (number of years) for completion of the concerned Program as prescribed by the concerned Program Regulations and Curriculum.
- 6.3 The time taken by the student to improve Grades/CGPA, and in case of temporary withdrawal/re-joining (Refer to Clause **Error! Reference source not found.** of Academic Regulations), shall be counted in the permissible maximum duration for completion of a Program.
- 6.4 In exceptional circumstances, such as temporary withdrawal for medical exigencies where there is a prolonged hospitalization and/or treatment, as certified through hospital/medical records, women students requiring extended maternity break (certified by registered medical practitioner), and, outstanding sportspersons representing the University/State/India requiring extended time to participate in National/International sports

- events, a further extension of one (01) year may be granted on the approval of the Academic Council.
- for the enrolment of the student who fails to complete the mandatory requirements for the award of the concerned Degree (refer Section 19. Error! Reference source not found. of Academic Regulations) in the prescribed maximum duration (Sub-Clauses 18.1 and 18.2 of Academic Regulations), shall stand terminated and no Degree shall be awarded.

7. Programme Educational Objectives (PEO)

After two years of successful completion of the program, the graduates shall be:

PEO1: Industry ready graduates having high integrity, social responsibility & leadership capabilities.

PEO2: Enhanced with analytical skills and design thinking approach to solve business problems.

PEO3: Able to foster entrepreneurial mind set through creativity and innovation.

PEO4: Enabled graduates to engage in and benefit from lifelong learning.

8. Programme Outcomes (PO) and Programme Specific Outcomes (PSO)

8.1 Programme Outcomes (PO)

On successful completion of the Program, the students shall be able to:

- **PO1:** An ability to lead themselves and others to achieve organizational goals contributing effectively to a team environment.
- **PO2:** An ability to integrate functional knowledge and apply managerial skills in changing business environment.
- **PO3:** An ability to identify real life problems in different management functions and solve them through strategic planning, critical thinking and innovation.
- **PO4:** An ability to identify and evaluate business ideas and opportunities.
- **PO5:** An ability to make data driven decisions and effectively communicate to different stakeholders.
- **PO6:** An ability to evaluate and integrate ethical and societal considerations when making business decisions.
- **PO7:** An ability to demonstrate commitment to continuous learning.

8.2 Program Specific Outcomes [PSOs]:

On successful completion of the Program, the students shall be able to: On successful completion of the Master of Business Administration (MBA) program from Presidency University, the student shall possess:

PSO1: An ability to apply a significant amount of business administration knowledge in the following domains viz. HR management, Finance, Marketing, Operations & Supply chain management and Business Analytics.

- **PSO2:** An ability to analyze the business problems from different functional perspectives.
- **PSO3:** An ability to make data driven decisions and effectively communicate to different stakeholders.

9. Admission Criteria (as per the concerned Statutory Body)

The University admissions shall be open to all persons irrespective of caste, class, creed, gender or nation. All admissions shall be made on the basis of merit in the qualifying examinations; provided that forty percent of the admissions in all Programs of the University shall be reserved for the students of Karnataka State and admissions shall be made through a Common Entrance Examination conducted by the State Government or its agency and seats shall be allotted as per the merit and reservation policy of the State Government from time to time. The admission criteria to the MBA Program is listed in the following Sub-Clauses:

- **9.1** An applicant must have a graduation degree in any field from a recognized university with a minimum of 50% marks in the qualifying examination for the general category or 45% marks for SC/ST and other reserved categories and must have appeared in any national or state-level entrance examination such as CAT, XAT, MAT, CMAT, ATMA, or KMAT.
- **9.2** Reservation for the SC / ST and other backward classes shall be made in accordance with the directives issued by the Government of Karnataka from time to time.
- **9.3** Admissions are offered to Foreign Nationals and Indians living abroad in accordance with the rules applicable for such admission, issued from time to time, by the Government of India.
- **9.4** Candidates must fulfil the medical standards required for admission as prescribed by the University.
- 9.5 If, at any time after admission, it is found that a candidate had not in fact fulfilled all the requirements stipulated in the offer of admission, in any form whatsoever, including possible misinformation and any other falsification, the Registrar shall report the matter to the Board of Management (BOM), recommending revoking the admission of the candidate.
- **9.6** The decision of the BOM regarding the admissions is final and binding.

10.Transfer of student(s) from another recognized University to the 2nd year (3rd Semester) of the MBA Program of the University

A student who has completed the 1st Year (i.e., passed in all the Courses / Subjects prescribed for the 1st Year) of the MBA Two-Year Degree Program from another recognized University, may be permitted to transfer to the 2nd Year (3rd Semester) of the MBA Program of the University as per the rules and guidelines prescribed in the following Sub-Clauses:

10.1.1 The student shall submit the Application for Transfer along with a non-

refundable Application Fee (as prescribed by the University from time to time) to the University no later than July of the concerned year for admission to the 2nd Year (3rd Semester) MBA Program commencing on August on the year concerned.

- **10.1.2** The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- **10.1.3** The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1st Year of the MBA Two Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 2nd Year of the MBA Program of the University.
- **10.1.4** The Program allotted to the student concerned shall be the decision of the University and binding on the student.

11.Change of Program

A student admitted to a particular Program of the MBA Program will normally continue studying in that Program till the completion of the program. However, the University reserves the right to provide the option for a change of Program, or not to provide the option for a change of Program, at the end of 1^{st} Year of the MBA Program to eligible students in accordance with the following rules and guidelines: framed by the University from time to time.

- **11.1** Normally, only those students, who have passed all the Courses prescribed for the 1st Year of the MBA. Program and obtained a CGPA of not less than 6.00 at the end of the 2nd Semester, shall be eligible for consideration for a change of Program.
- **11.2** Change of Program, if provided, shall be made effective from the commencement of the 3rd Semester of the MBA Program. There shall be no provision for change of Program thereafter under any circumstances whatsoever.
- 11.3 The student provided with the change of Program shall fully adhere to and comply with the Program Regulations of the concerned Program of the MBA Program, the Fee Policy pertaining to that Program of the MBA Program, and, all other rules pertaining to the changed Program existing at the time.
- 11.4 Change of Program once made shall be final and binding on the student. No

- student shall be permitted, under any circumstances, to refuse the change of Program offered.
- **11.5** The eligible student may be allowed a change in Program, strictly in order of *inter se* merit, subject to the conditions given below:
 - **11.5.1**The actual number of students in the 3rd Semester in any particular Program to which the transfer is to be made, should not exceed the intake fixed by the University for the concerned Program;
 - **11.5.2**The actual number of students in any Program from which transfer is being sought does not fall below 75% of the total intake fixed by the University for the concerned Program.
 - **11.5.3**The process of change of Program shall be completed within the first five days of Registration for the 3rd Semester of the MBA Program.
- 12. Specific Regulations regarding Assessment and Evaluation including the Assessment Details of NTCC Courses, Weightages of Continuous Assessment and End Term Examination for various Course Categories
 - **12.1** The academic performance evaluation of a student in a Course shall be according to the University Letter Grading System based on the class performance distribution in the Course.
 - 12.2 Academic performance evaluation of every registered student in every Course registered by the student is carried out through various components of Assessments spread across the Semester. The nature of components of Continuous Assessments and the weightage given to each component of Continuous Assessments (refer Clause 0) shall be clearly defined in the Course Plan for every Course, and approved by the DAC.
 - **12.3** Format of the End-Term examination shall be specified in the Course Plan.
 - **12.4** Grading is the process of rewarding the students for their overall performance in each Course. The University follows the system of Relative Grading with statistical approach to classify the students based on the relative performance of the students registered in the concerned Course except in the following cases:
 - Non-Teaching Credit Courses (NTCC)
 - Courses with a class strength less than 30

Absolute grading method may be adopted, where necessary with prior approval of concerned DAC.

Grading shall be done at the end of the Academic Term by considering the aggregate performance of the student in all components of Assessments prescribed for the Course. Letter Grades (Clause **Error! Reference source not found.** of

Academic Regulations) shall be awarded to a student based on her/his overall performance relative to the class performance distribution in the concerned Course. These Letter Grades not only indicate a qualitative assessment of the student's performance but also carry a quantitative (numeric) equivalent called the Grade Point.

12.5 Assessment Components and Weightage Table 12.5.1: Assessment Components and Weightage for different category of Courses

		Theory Course	s - Weightage - 60: 40			
Continuous Assessment* - 35%			Midterm	End term	Total	
Assessment 1	Assessment 2	Assessment 3	Assessment 4	25%	40%	100%

Lab/CA Courses - Weightage - 75: 25										
	Continuous Assessment* - 75%									
D .:		··	la		1000/					
Practice	Practice	Practice	Practice Assessment 4	Assessment	100%					
Assessment 1	Assessment 2	Assessment 3		& Viva 25%						

^{*}Minimum 03 assessments.

Skill based Courses like Industry Internship, Capstone project, Research Dissertation, Integrative Studio, Interdisciplinary Project, Summer / Short Internship, Social Engagement / Field Projects, Portfolio, and such similar Non-Teaching Credit Courses, where the pedagogy does not lend itself to a typical L-T-P structure.

Guidelines for the assessment components for the various types of Courses, with recommended weightages, shall be specified in the concerned Program Regulations and Curriculum / Course Plans, as applicable.

The exact weightages of Evaluation Components shall be clearly specified in the concerned PRC and respective Course Plan.

Normally, for Practice/Skill based Courses, without a defined credit structure (L-T-P) [NTCC], but with assigned Credits (as defined in Clause **Error! Reference source not found.** of the Academic Regulations), the method of evaluation shall be based only on Continuous Assessments. The various components of Continuous Assessments, the distribution of weightage among such components, and the method of evaluation/assessment, shall be as decided and indicated in the Course Plan/PRC. The same shall be approved by the respective DAC.

12.6 Minimum Performance Criteria:

12.6.1 Theory only Course and Lab/Practice Embedded Theory Course

A student shall satisfy the following minimum performance criteria to be eligible to earn the credits towards the concerned Course:

- a. A student must obtain a minimum of 30% of the total marks/weightage assigned to the End Term Examinations in the concerned Course.
- b. The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of the components of Continuous Assessments, Mid Term Examinations and End Term Examinations in the concerned Course.

12.6.2 Lab/Practice only Course and Project Based Courses

The student must obtain a minimum of 40% of the AGGREGATE of the marks/weightage of all assessment components in the concerned Course.

above in a Course shall be declared as "Fail" and given "F" Grade in the concerned Course. For theory Courses, the student shall have to re-appear in the "Make-Up Examinations" as scheduled by the University in any subsequent semester, or, re-appear in the End Term Examinations of the same Course when it is scheduled at the end of the following Semester or Summer Term, if offered. The marks obtained in the Continuous Assessments (other than the End Term Examination) shall be carried forward and be included in computing the final grade, if the student secures the minimum requirements (as per Clause 12.6.1, 12.6.2 of Academic Regulations in the "Make-Up Examinations" of the concerned Course. Further, the student has an option to re-register for the Course and clear the same in the summer term/ subsequent semester if he/she wishes to do so, provided the Course is offered.

13 Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC, etc. - Note: These are covered in Academic Regulations.

The University allows students to acquire credits from other Indian or foreign institutions and/or Massive Open Online Course (MOOC) platforms, subject to prior approval. These credits may be transferred and counted toward fulfilling the minimum credit requirements for the award of a degree. The process of transfer of credits is governed by the following rules and guidelines:

- **13.1** The transfer of credits shall be examined and recommended by the Equivalence Committee (Refer **Error! Reference source not found.** of Academic Regulations) and approved by the Dean Academics.
- **13.2** Students may earn credits from other Indian or foreign Universities/Institutions with which the University has an MOU, and that MOU shall have specific provisions, rules and guidelines for transfer of credits. These transferred credits shall be counted towards the minimum credit requirements for the award of the degree.
- 13.3 Students may earn credits by registering for Online Courses offered by Study Web of Active Learning by Young and Aspiring Minds (SWAYAM) and National Program on Technology Enhanced Learning (NPTEL), or other such recognized Bodies/ Universities/Institutions as approved by the concerned BOS and Academic Council from time to time. The concerned School/Parent Department shall publish/include the approved list of Courses and the rules and guidelines governing such transfer of credits of the concerned Program from time to time. The Rules and Guidelines for the transfer of credits specifically from the Online Courses conducted by SWAYAM/ NPTEL are as stated in the following Sub-Clauses:
 - 13.3.1 A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause (as per academic regulations) and transfer equivalent credits to partially or fully complete the mandatory credit requirements of Discipline Elective Courses and/or the mandatory credit requirements of Open Elective Courses as prescribed in the concerned Curriculum Structure. However, it is the sole responsibility of the student to complete the mandatory credit requirements of the Discipline Elective Courses and the Open Elective Courses as prescribed by the Curriculum Structure of the concerned Program.
 - **13.3.2** SWAYAM/NPTEL/ other approved MOOCs as mentioned in Clause (as per academic regulations) shall be approved by the concerned Board of Studies and placed.
 - **13.3.3** Parent Departments may release a list of SWAYAM/NPTEL/other approved MOOCs for Pre-Registration as per schedule in the Academic Calendar or through University Notification to this effect.

- **13.3.4** Students may Pre-Register for the SWAYAM/NPTEL/other approved MOOCs in the respective Departments and register for the same Courses as per the schedule announced by respective Online Course Offering body/institute/university.
- **13.3.5** A student shall request for transfer of credits only from such approved Courses as mentioned in Sub-Clause, 13.3.2 above.
- **13.3.6** SWAYAM/NPTEL/other approved MOOCs Courses are considered for transfer of credits only if the concerned student has successfully completed the SWAYAM/NPTEL/other approved MOOCs and obtained a certificate of successful/satisfactory completion.
- 13.3.7 A student who has successfully completed the approved SWAYAM/NPTEL/ other approved MOOCs and wants to avail the provision of transfer of equivalent credits, must submit the original Certificate of Completion, or such similar authorized documents to the HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the HOD concerned, the Course(s) and equivalent Credits shall have forwarded to the COE for processing of results of the concerned Academic Term.
- 13.3.8 The credit equivalence of the SWAYAM/NPTEL/other approved MOOCs are based on Course durations and/or as recommended by the Course offering body/institute/university. The Credit Equivalence mapped to SWAYAM/ NPTEL approved Courses based on Course durations for transfer of credits is summarized in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table in the academic regulations.

Table 13.3.2: Durations and Credit Equivalence for Transfer of Credits from SWAYAM-NPTEL/ other approved MOOC Courses							
SI. No.	Course Duration	Credit Equivalence					
1	4 Weeks	1 Credit					
2	8 Weeks	2 Credits					
3	12 Weeks	3 Credits					

13.3.9 The maximum permissible number of credits that a student may request for credit transfer from MOOCs shall not exceed 20% of the mandatory minimum

credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree.

- **13.3.10** The University shall not reimburse any fees/expense; a student may incur for the SWAYAM/NPTEL/other approved MOOCs.
- 13.4 The maximum number of credits that can be transferred by a student shall be limited to forty percent (40%) of the mandatory minimum credit requirements specified by the concerned Program Regulations and Curriculum for the award of the concerned Degree. However, the grades obtained in the Courses transferred from other Institutions/MOOCs, as mentioned in this Section, shall not be included in the calculation of the CGPA.

PART B- PROGRAM STRUCTURE

14 Structure/Component with Credit Requirements Course Baskets and Minimum Basket Wise Credit Requirements:

The Master of Business Administration (MBA) Program Structure (2024-2026) totalling 104 credits. Table 14.1.3 summarizes the type of baskets, number of courses under each basket and the associated credits that are mandatorily required for the completion of the Degree.

Table 14.1.3: Master of Business Administration (MBA) Program Structure 2024-2026: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets

SI. No.	Baskets	Credit Contribution
1	Program Core Courses (PCC)	41
2	Discipline Specific Courses (DSEC)	26
3	Entrepreneurial Skills Enhancement Core Course (ESECC)	3
4	Ability Skill Enhancement Courses (ASEC)	12
5	Soft Skill Enhancement Courses (SSEC)	4
6	Open Electives Courses (OEC)	6
7	Industry Collaborative Courses (ICC)	12
8	Value Added Courses (VAC)	0
		104
	Total Credits	(Minimum 102 credits)

15 Minimum Total Credit Requirements of Award of Degree:

As per the AICTE guidelines, a minimum of 102 credits is required for the award of a Master of Business Administration (MBA) degree.

16 Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies.

- 16.1 The award of the Degree shall be recommended by the Board of Examinations and approved by the Academic Council and Board of Management of the University.
- 16.2 A student shall be declared to be eligible for the award of the concerned Degree if she/he:
 - a. Fulfilled the Minimum Credit Requirements and the Minimum Credits requirements under various baskets;
 - b. Secure a minimum CGPA of 5.00 in the concerned Program at the end of the Semester/Academic Term in which she/he completes all the requirements for the award of the Degree as specified in Sub-Clause a of Academic Regulations;
 - c. No dues to the University, Departments, Hostels, Library, and any other such Centers/ Departments of the University; and
 - d. No disciplinary action is pending against her/him.

PART C- CURRICULUM STRUCTURE/LIST

17 Curriculum Structure – Basket Wise Course List (not Semester Wise) List of Courses Tabled – aligned to the Program Structure (Course Code, Course Name, Credit Structure (LTPC), Contact Hours, Course Basket, Type of Skills etc., as applicable).

Tab	Table 17.1.4: Master of Business Administration (MBA) Program Structure 2024- 2026: Program Core Course (PCC)									
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	Р	С			
1	PCC	MBA1022	Economics for Managers	3	0	0	3			
2	PCC	MBA1007	Business Statistics	4	0	0	4			
3	PCC	MBA2034	Accounting for Managers	4	0	0	4			
4	PCC	MBA1023	Organisational Behaviour	3	0	0	3			
5	PCC	MBA1020	Marketing Management	3	0	0	3			
6	PCC	MBA2043	Technology Foundations for Business	3	0	0	3			
7	PCC	MBA2042	Corporate Finance	3	0	0	3			
8	PCC	MBA2027	Human Resource Management	3	0	0	3			
9	PCC	MBA2033	Business Research Methods	3	0	0	3			
10	PCC	MBA2040	Production and Logistics Management	3	0	0	3			
11	PCC	MBA3001	Business Law	3	0	0	3			
12	PCC	MBA3052	Corporate Strategy	3	0	0	3			
13	PPC	MBA2019	Digital Marketing	3	0	0	3			

Tabl	Table 17.2.4: Master of Business Administration (MBA) Program Structure 2024- 2026: Ability Enhancement Courses (AEC)									
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	Р	С			
1	ASEC	MBA1021	Data Analysis using Spreadsheets	3	0	0	3			
2	ASEC	PPS3022	Aptitude Training	2	0	2	3			
3	ASEC	MBA2041	Business Analytics for Decision Making	3	0	0	3			
4	ASEC	PPS3008	Personality Development Advanced	1	0	2	2			
5	ASEC	PPS4003	Aptitude Training Advanced	0	0	2	1			

Table	Table 17.3.4: Master of Business Administration (MBA) Program Structure 2024-2026: Entrepreneurial Skills Enhancement Core Course (ESECC)							
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	Р	С	
1	ESECC	MBA3051	Entrepreneurship and Business Ethics	3	0	0	3	

Table 17.4.4: Master of Business Administration (MBA) Program Structure 2024-2026: Industry Collaborative Courses (ICC)

S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	P	С
1	ICC	MBA3074	Summer Internship Project	1	-	-	6
2	ICC	MBA3145	Dissertation	-	-	-	6

Table 17.5.4: Master of Business Administration (MBA) Program Structure 2024-2026: Soft Skill Enhancement Courses (SSEC)

S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	P	С
1	SSEC	ENG5002	Business Communication	3	0	0	3
2	SSEC	PPS1013	Personality Development I	0	0	2	1

Table 17.6.4: Master of Business Administration (MBA) Program Structure 2024-2026: Value Added Courses (VAC)

S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	Р	С
1	VAC	MBA1034	Data analysis for Managers uisng IBM SPSS	1	0	0	0
2	VAC	MBA1031	How To Analyze Data - Using Microsoft Excel Add Inns	1	0	0	0
3	VAC	MBA1030	Personal and Professional Business Networking Skills	1	0	0	0
4	VAC	MBA1033	Personal Branding: Aligning Values with Career Success	1	0	0	0
5	VAC	MBA1032	Python Programming	1	0	0	0

18 Practical/Skill based Courses - Internships/Thesis/Dissertation/Capstone Project Work/Portfolio/Mini project:

Practical / Skill based Courses like internship, project work, capstone project, research project / dissertation, and such similar courses, where the pedagogy does not lend itself to a typical L-T-P-C Structure as defined in Clause 5.1 of the Academic Regulations, are simply assigned the number of Credits based on the quantum of work / effort required to fulfill the learning objectives and outcomes prescribed for the concerned Courses. Such courses are referred to as Non-Teaching Credit Courses (NTCC). These Courses are designed to provide students with hands-on experience and skills essential for their professional development. These courses aim to equip students with abilities in problem identification, root cause analysis, problem-solving, innovation, and design thinking through industry exposure and project-based learning. The expected outcomes are first level proficiency in problem solving and design thinking skills to better equip MBA post graduates for their professional careers. The method of evaluation and grading for the Practical / Skill based Courses shall be prescribed and approved by the concerned

Departmental Academic Committee (refer Annexure A of the Academic Regulations). The same shall be prescribed in the Course Handout.

18.1 Internship

A student may undergo an internship for a period of 4-6 weeks in an industry / company or academic / research institution during the Semester Break between 2^{nd} and 3^{rd} Semesters, subject to the following conditions:

- **18.1.1** The Internship shall be in conducted in accordance with the Internship Policy prescribed by the University from time to time.
- **18.1.2** The number of Internships available for the concerned Academic Term. Further, the available number of internships shall be awarded to the students by the University on the basis of merit using the CGPA secured by the student. Provided further, the student fulfils the criteria, as applicable, specified by the Industry / Company / research institution providing the Internship, as stated in Sub-Clause 2.6.1.2 above.
- 18.1.3 A student may opt for Internship in an Industry / Company / research institution of her / his choice, subject to the condition that the concerned student takes the responsibility to arrange the Internship on her / his own. Provided further, that the Industry / Company or academic / research institution offering such Internship confirms to the University that the Internship shall be conducted in accordance with the Program Regulations.
- **18.1.4** A student selected for an Internship in an industry / company or academic / research institution shall adhere to all the rules and guidelines prescribed in the Internship Policy of the University.

18.2 Dissertation

A student may opt to do a Research Project / Dissertation for a period of 6-8 weeks in an Industry / Company or academic / research institution or the University Department(s) as an equivalence of Capstone Project, subject to the following conditions:

18.2.1 The Research Project / Dissertation shall be approved by the concerned HOD and be carried out under the guidance of a faculty member.

The student may do the Research Project / Dissertation in an Industry / Company or academic / research institution of her / his choice subject to the above-mentioned condition (Sub-Clause 2.6.4.1). Provided further, that the Industry / Company or academic / research institution offering such Research Project / Dissertation confirms

to the University that the Research Project / Dissertation work will be conducted in accordance with the Program Regulations and requirements of the University.
22

19 List of Elective Courses under various Specializations/Stream Basket:

SI. No.	Course Code	Course Name	L	Т	Р	С	Type of Skill/ Focu s	Cours e Cater s to	Prerequ i sites /Coreq ui sites	Anti requi s ites	Future Courses in that need this Course as Prerequi sites
DISCIPLINE ELECTIVE - Minimum Credits to be earned from this basket				26							

For MBA, a student can earn a specialization in any two out of Finance, Human Resources, Marketing, Operations, Business Analytics or Digital Transformation if a minimum of 12 credits is earned from each of the respective basket in which the student wishes to specialize. Dissertation of 4 credits has to be undertaken in the area of Major specialisation only.

	Finance Discipline Electives - Basket											
1	MBA3005	Investment Management	3	0	0	3	DSE C	EM				
2	MBA3006	Financial Markets and Services	3	0	0	3	DSE C	EM				
3	MBA3007	Strategic Financial Management	3	0	0	3	DSE C	EM				
4	MBA3056	Financial Modelling Using Spreadsheets	3	0	0	3	DSE C	EM				
5	MBA3069	Commercial Banking	3	0	0	3	DSE C	EM				
6	MBA3073	Mergers, Acquisitions and Corporate Restructuring	3	0	0	3	DSE C	EM				
7	MBA3082	FinTech	3	0	0	3	DSE C	EM				
8	MBA3087	Financial Analytics	3	0	0	3	DSE C	EM				
9	MBA3088	Fixed Income	3	0	0	3	DSE	EM				

		Securities					С			
10	MBA3097	Derivatives and Risk Management	3	0	0	3	DSE C	EM		
11	MBA3099	Financial Risk Management	3	0	0	3	DSE C	EM		
12	MBA3100	International Finance	3	0	0	3	DSE C	EM		
13	MBA3101	Project Finance and Appraisal	3	0	0	3	DSE C	EM		
14	MBA3102	Taxation	3	0	0	3	DSE C	EM		
15	MBA3119	Blockchain and Cryptocurrency	2	0	0	2	DSE C	EM		
16	MBA3124	AI and ML in Finance	2	0	0	2	DSE C	EM		
17	MBA4005	Insurance and Risk Management	2	0	0	2	DSE C	EM		
18	MBA4009	Green Finance	2	0	0	2	DSE C	EM		
19	MBA4074	Behavioural Finance	2	0	0	2	DSE C	EM		
		Human Res	our	ces	- Di	scipl	ine Elec	tives	1	
20	MBA3008	Industrial Relations and Labour Laws	3	0	0	3	DSE C	EM		
21	MBA3009	Talent Management	3	0	0	3	DSE C	EM		
22	MBA3064	HR Analytics	3	0	0	3	DSE C	EM		
23	MBA3066	Compensation Management	3	0	0	3	DSE C	EM		
24	MBA3067	Performance Management	3	0	0	3	DSE C	EM		
25	MBA3103	International HR Management	3	0	0	3	DSE C	EM		
26	MBA3104	Learning and	3	0	0	3	DSE	EM		

		Development					С				
27	MBA3105	Negotiations and Conflicts Management	3	0	0	3	DSE C	EM			
28	MBA3106	Organizational Development and Change	3	0	0	3	DSE C	EM			
29	MBA3107	Strategic Human Resource Management	3	0	0	3	DSE C	EM			
30	MBA3108	Workplace Wellbeing and Happiness	3	0	0	3	DSE C	EM			
31	MBA3127	Contemporary Issues in HR	2	0	0	2	DSE C	EM			
32	MBA3128	Cross Cultural Management	2	0	0	2	DSE C	EM			
33	MBA3130	Leadership Dynamics	2	0	0	2	DSE C	EM			
34	MBA3131	Psychometrics and Research Methods in HR Management	2	0	0	2	DSE C	EM			
35	MBA3132	Storytelling for Business Managers	2	0	0	2	DSE C	EM			
36	MBA3133	Sustainable Human Resource Management	2	0	0	2	DSE C	EM			
37	MBA3134	Team Dynamics	2	0	0	2	DSE C	EM			
38	MBA4017	Stress Management and Counselling	2	0	0	2	DSE C	EM			
39	MBA4078	Teams Creativity and Decision Making	2	0	0	2	DSE C	EM			
40	MBA4085	Psychology at Work	2	0	0	2	DSE C	EM			
	<u> </u>	Marketi	ng -	- Dis	scip	line I	lective	5	I	ı	ı
41	MBA2030	Consumer	3	0	0	3	DSE	EM			

		Behaviour					С			
42	MBA3011	Digital and Social Media Marketing	3	0	0	3	DSE C	EM		
43	MBA3112	Customer Relationship Management	3	0	0	3	DSE C	EM		
44	MBA3027	Social Media Marketing	3	0	0	3	DSE C	EM		
45	MBA3076	Marketing of Services	3	0	0	3	DSE C	EM		
46	MBA3077	Product and Brand Management	3	0	0	3	DSE C	EM		
47	MBA3084	Sales and Retail Management	3	0	0	3	DSE C	EM		
48	MBA3090	Marketing Analytics	3	0	0	3	DSE C	EM		
49	MBA3096	Web Design and Development	3	0	0	3	DSE C	EM		
50	MBA3109	Integrated Marketing Communication	3	0	0	3	DSE C	EM		
51	MBA3110	Sales and Distribution Management	3	0	0	3	DSE C	EM		
52	MBA3123	MarkTech and AdTech	2	0	0	2	DSE C	EM		
53	MBA3135	AI and ML in Marketing	2	0	0	2	DSE C	EM		
54	MBA3136	B2B Marketing	2	0	0	2	DSE C	EM		
55	MBA3138	Retail Management	2	0	0	2	DSE C	EM		
56	MBA3139	Customer Relationship Marketing	2	0	0	2	DSE C	EM		
57	MBA3140	Neuro Marketing in Digital Age	2	0	0	2	DSE C	EM		

58	MBA4020	Marketing for Social Impact	2	0	0	2	DSE C	EM		
59	MBA4023	Rural Marketing	2	0	0	2	DSE C	EM		
60	MBA4024	International Marketing	2	0	0	2	DSE C	EM		
61	MBA4025	Green Marketing	2	0	0	2	DSE C	EM		
62	MBA4075	Customer Experience and Insights	2	0	0	2	DSE C	EM		
63	MBA4076	Experiential Marketing	2	0	0	2	DSE C	EM		
		Operation	ns	- Di	scip	oline	Elective	!S		
64	MBA2031	Total Quality Management	3	0	0	3	DSE C	EM		
65	MBA3014	Project Management	3	0	0	3	DSE C	EM		
66	MBA3017	Business Forecasting	3	0	0	3	DSE C	EM		
67	MBA4053	Global Integrated Supply Chain Management	2	0	0	2	DSE C	EM		
68	MBA3068	Logistics and Distribution Management	3	0	0	3	DSE C	EM		
69	MBA3078	Production Planning and Control	3	0	0	3	DSE C	EM		
70	MBA3091	Operations Analytics	3	0	0	3	DSE C	EM		
71	MBA3114	Decision Modelling for Operations	3	0	0	3	DSE C	EM		
72	MBA3115	International Operations Management	3	0	0	3	DSE C	EM		
73	MBA3116	Lean Supply Chain Management	3	0	0	3	DSE C	EM		

74	MBA3118	Technology and Operations Strategy	3	0	0	3	DSE C	EM		
75	MBA3142	Transport Operations Management	2	0	0	2	DSE C	EM		
76	MBA3143	Digital Operations Management	2	0	0	2	DSE C	EM		
77	MBA4026	Lean Six Sigma	2	0	0	2	DSE C	EM		
78	MBA4028	Service Operations Management	3	0	0	3	DSE C	EM		
79	MBA4030	Product Innovation and Development	2	0	0	2	DSE C	EM		
80	MBA3151	Inventory and Warehousing Management	2	0	0	2	DSE C	EM		
		Business Ar	aly	tics	- Di	iscipl	ine Elec	tives		
81	MBA3016	Applied Business Analytics	3	0	0	3	DSE C	EM		
82	MBA3017	Business Forecasting	3	0	0	3	DSE C	EM		
83	MBA3019	Data Mining and Business Intelligence	3	0	0	3	DSE C	EM		
84	MBA3053	Applied Artificial Intelligence and Machine Learning	3	0	0	3	DSE C	EM		
85	MBA3054	Database Management	3	0	0	3	DSE C	EM		
86	MBA3055	Storytelling and Business Intelligence	3	0	0	3	DSE C	EM		
87	MBA3064	HR Analytics	3	0	0	3	DSE C	EM		
88	MBA3082	FinTech	3	0	0	3	DSE C	EM		
89	MBA3083	Programming for	3	0	0	3	DSE	EM		

		Analytics					С				
90	MBA3087	Financial Analytics	3	0	0	3	DSE C	EM			
91	MBA3090	Marketing Analytics	3	0	0	3	DSE C	EM			
92	MBA2023	Design Thinking for Business Innovation	3	0	0	3	DSE C	EM			
93	MBA3117	Supply Chain Analytics	3	0	0	3	DSE C	EM			
94	MBA3120	Deep Learning	2	0	0	2	DSE C	EM			
95	MBA3122	Digital Transformation	2	0	0	2	DSE C	EM			
96	MBA3123	MarkTech and AdTech	2	0	0	2	DSE C	EM			
97	MBA3129	Healthcare Pharma IT and Analytics	2	0	0	2	DSE C	EM			
98	MBA3141	Website Data Analytics	2	0	0	2	DSE C	EM			
99	MBA4088	Retail Analytics	2	0	0	2	DSE C	EM			
100	MBA3155	Text Mining	3	0	0	3	DSE C	EM			
Credit		mmersion/ ELECTIVE - d from this basket Man ative Courses									
101	MBA3074	Summer Internship Project	0	0	0	6	ICC	EM			
102	MBA3145	Dissertation	0	0	0	6	ICC	EM			
	l	<u> </u>	<u> </u>	<u> </u>	<u> </u>				<u> </u>	1	

20 List of Open Electives to be offered by the School / Department (Separately for ODD and EVEN Semesters).

	Management - Open Electives Courses										
103	MBA3042	Innovation and Business Incubation	3	0	0	3	ASEC	EM			
104	MBA3037	Personal Wealth Management	3	0	0	3	ASEC	EM			
105	MBA3038	Team Dynamics	3	0	0	3	ASEC	EM			
106	MBA3039	Market Research	3	0	0	3	ASEC	EM			
107	MBA2023	Design Thinking for Business Innovation	3	0	0	Ŋ	ASEC	EM			
108	MBA3046	Game Theory in Business	3	0	0	3	ASEC	EM			
109	MBA3047	Data Story Telling	3	0	0	3	ASEC	EM			
110	MBA3048	Environmental Sustainability and Value Creation	3	0	0	3	ASEC	EM			
111	MBA3049	Industry 4.0	3	0	0	3	ASEC	EM			

21 List of MOOC (NPTEL) Courses:

SI No.	Finance Area	Duration
1	Advanced Trading Algorithms	12-15 Weeks
2	New Venture Finance: Start-up Funding for Entrepreneurs	12-15 Weeks
3	Interest Rate Models	12-15 Weeks
4	Sustainability: The Role of Non-Financial Reporting	12-15 Weeks
	Marketing:	
1	AI in Marketing by Prof. Rahman, IIT Roorkee	12-15 Weeks
2	Innovation in Marketing & Marketing of Innovation by Prof. V Sharma, IIT Roorkee	12-15 Weeks
3	Marketing Analytics by Prof. Swagato Chatterjee, IIT Kharagpur	12-15 Weeks
	HR:	
1	Gender Justice and Workplace Security by Prof. D Dube IIT Kharagpur	12-15 Weeks

2	Human Factors Engineering by Prof. Pradip Kumar Ray, Prof. V. K. Tewari, IIT Kharagpur	12-15 Weeks
3	Labour Economics-Theory, Practice by Pattanaik IIT Roorkee	12-15 Weeks
	Business Analytics:	
1	Business Intelligence & Analytics By Prof. Mathew, IIT Madras"	12-15 Weeks
2	Business Analytics For Management Decision By Prof. Pradhan , IIT Kharagpur	12-15 Weeks
3	Prescriptive Analytics By Prof. Murthy , IIMB	12-15 Weeks
	Operations:	
1	Design Thinking - A Primer by Prof. Ashwin Mahalingam, Prof. B Ramadurai, IIT Madras	12-15 Weeks
2	Fundamentals of Artificial intelligence. Prof. SM. Hazarika, IIT Guwahati	12-15 Weeks
3	Product Design & Development by Prof. I Singh, IIT Roorkee	12-15 Weeks
4	E-Business by Prof. Mamata Jenamani IIT Kharagpur	12-15 Weeks

22 Recommended Semester Wise Course Structure / Flow including the Programme / Discipline Elective Paths / Option

	Table 17.1 List of MBA Courses										
	MBA										
	I SEMESTER CREDIT STRUCTURE										
S. NO.	S. NO. COURSE CODE COURSE NAME						С				
1	PCC	MBA1022	Economics for Managers	3	0	0	3				
2	PCC	MBA1007	Business Statistics	4	0	0	4				
3	SSEC	ENG5002	Business Communication	3	0	0	3				
4	ASEC	MBA1021	Data Analysis using Spreadsheets	3	0	0	3				
5	SSEC	PPS1013	Personality Development I	0	0	2	1				
6	PCC	MBA2034	Accounting for Managers	4	0	0	4				
7	PCC	MBA1023	Organisational Behaviour	3	0	0	3				
8	PCC	MBA1020	Marketing Management	3	0	0	3				

9	VAC		Value Added Course	0	0	0	0	
			Total Credits (8 Courses)				24	
II SEMESTER					CREDIT STRUCTURE			
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	P	С	
1	ASEC	PPS3022	Aptitude Training	2	0	2	3	
2	PCC	MBA2043	Technology Foundations for Business	3	0	0	3	
3	PCC	MBA2042	Corporate Finance	3	0	0	3	
4	PCC	MBA2027	Human Resource Management	3	0	0	3	
5	ASEC	MBA2041	Business Analytics for Decision Making	3	0	0	3	
6	PPC	MBA2019	Digital Marketing	3	0	0	3	
7	PCC	MBA2033	Business Research Methods	3	0	0	3	
8	PCC	MBA2040	Production and Logistics Management	3	0	0	3	
9	VAC		Value Added Course	0	0	0	0	
			Total Credits (8 Courses)				24	
		III SE	MESTER	CREDIT STRUCTURE				
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	Р	С	
1	PCC	MBA3001	Business Law	3	0	0	3	
2	ASEC	PPS3008	Personality Development Advanced	1	0	2	2	
3	ASEC	PPS4003	Aptitude Training Advanced	0	0	2	1	
4	ICC	MBA3074	Summer Internship Project	-	-	-	6	
5	PCC	MBA3052	Corporate Strategy	3	0	0	3	
6	DSEC	MBAXXXX	E1 Dual 1 Discipline Core	3	0	0	3	
7	DSEC	MBAXXXX	E2 Dual 1 Elective	3	0	0	3	
8	DSEC	MBAXXXX	E3 Dual 1 Elective	2	0	0	2	
9	DSEC	MBAXXXX	E4 Dual 2 Discipline Core	3	0	0	3	
10	DSEC	MBAXXXX	E5 Dual 2 Elective	3	0	0	3	
11	DSEC	MBAXXXX	E6 Dual 2 Elective	2	0	0	2	
			Total Credits (10 Courses)				31	
			MESTER	CRI	EDIT	STRU	CTURE	
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	P	С	
1	ESECC	MBA3051	Entrepreneurship and Business Ethics	3	0	0	3	
2	DSEC	MBAXXXX	E7 Dual 1 Discipline Core	3	0	0	3	
3	DSEC	MBAXXXX	E8 Dual 1 Elective	2	0	0	2	
4	OEC	MBAXXXX	E9 Open / Specialization MOOC 1/International Certification	3	0	0	3	
5	DSEC	MBAXXXX	E10 Dual 2 Discipline Core	3	0	0	3	
6	DSEC	MBAXXXX	E11 Dual 2 Elective	2	0	0	2	

7	OEC	MBAXXXX MBA3145	E12 Open/Specialization MOOC 2/International Certification	3	0	0	3
8	ICC	MBA3145	Dissertation	-	-	-	б
			Total Credits (8 Courses)				25
Grand Total					10	4 Cre	edits

23 Course Catalogue

Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Programme Electives – Course Code, Course Name, Prerequisite, Anti-requisite, Course Description, Course Outcome, Course Content (with Blooms Level, CO, No. of Contact Hours), Reference Resources

Course Catalogues of I - IV Semesters MBA Program 2024 Batch

I SEMESTER

	anizational Behaviour						
f Course: S	School Core	L- T-P- C	3	0	0	3	
Th	eory Only						
Course Pre-requisites The students should have fundamental knowledge of organizatio							
ns, HRM,	HRM evolution, HRM funct	ions, Interpersona	l skills	, Motivat	ion, Per	sonalit	
adership.							
zational Be	ehavior (OB) focuses on hov	v people behave i	n orga	anizations	and ho	w thei	
or and a v	ariety of organizational char	acteristics affect o	rganiz	ational p	erformar	nce and	
eness.							
urse is de	signed to provide students v	with a foundation	al und	erstandin	g of the	histor	
	-			=			
	· · · · · · · · · · · · · · · · · · ·	-			_		
		_		_			
focus of the course is to facilitate experiential learning of contemporary approaches to							
Perception, Personality, Learning, leadership, motivation, Group dynamics, Organization							
			s in or	ganizatio	ns.		
·							
1. Explain the importance and concepts of human behaviour in the organizations.							
[Comprehension]							
2. Demonstrate how and why people behave under different conditions in the							
organisations. [Application]							
3. Evaluate options for the logical and optimal solution to control human behaviour a							
		eonle managemen	t skille	of the s	tudents t	hroug	
				or the s	tuuciits (oug	
uction to		Class Discussions	n====	ontot:			
zational	Assignment		-	entations	09 Ses	ssions	
or (OB)		(Participative lear	ning)				
Importar	nce, Historical Development	of OB, Managem	ent R	oles, Mar	nagemen	t Skills	
-	Opportunities of OB: Globali	_			_		
mployees	Wellbeing and Happiness, E	mployees Ethical I	Behav	ior, Challe	enges of		
	wellbeing and Happiness, E	mployees Ethical	Behav	ior, Challe	enges of		
mployees 'les and	Assignment,	mployees Ethical I		ior, Challe	enges of	Virtua	
	zational Be or and a verness. Sourse is de evelopmen he individudy of know ce the current and pletion of Explain [Compress Demons organisa Evaluate Works. [Discover organiza Construct [Applica ourse will expative learn uction to zational or (OB)	cational Behavior (OB) focuses on howor and a variety of organizational charveness. Sourse is designed to provide students revelopment of Organizational Behavior (Aroup Behavior) dy of knowledge focuses on how the accepted to the culture, design, ethics, learning of the course is to facilitate experient of the course is to facilitate experient on the course is to facilitate experient on the course, the student will Explain the importance and concepted in the importance and innovative in the importance in innovative in innov	cational Behavior (OB) focuses on how people behave is or and a variety of organizational characteristics affect organizational characteristics affect organizational characteristics affect organizational students with a foundational evelopment of Organizational Behavior (OB) theories are the individual Behavior, Group Behavior and Organization dy of knowledge focuses on how the attributes and behavior the culture, design, ethics, learning and structure of the course is to facilitate experiential learning of tion, Personality, Learning, leadership, motivation, organization of this course, the student will be able to: Explain the importance and concepts of human be [Comprehension] Demonstrate how and why people behave under organisations. [Application] Evaluate options for the logical and optimal solution to Works. [Application] Construct creative and innovative ideas that could pos [Application] Construct creative and innovative ideas that could pos [Application] Assignment Class Discussions (Participative lear of OB)	cational Behavior (OB) focuses on how people behave in organizational Behavior (OB) focuses on how people behave in organizational characteristics affect organizationess. Source is designed to provide students with a foundational undevelopment of Organizational Behavior (OB) theories and conhe individual Behavior, Group Behavior and Organizational Behaviors are the culture, design, ethics, learning and structure of an confect of the course is to facilitate experiential learning of contection, Personality, Learning, leadership, motivation, Group pment and Change, Conflict Resolution, Power and Politics in organization of this course, the student will be able to: Explain the importance and concepts of human behavior [Comprehension] Demonstrate how and why people behave under differorganizations. [Application] Evaluate options for the logical and optimal solution to contect works. [Application] Discover the components to maximize people's potential organizations. [Application] Construct creative and innovative ideas that could positively [Application] Foundational and content of the propositional people management skills obtained by the proposition of the content of the proposition of the course will enhance the organizational people management skills obtained by the proposition of the course will enhance the organizational people management skills obtained as the could positively [Application] Class Discussions, present (Participative learning)	cational Behavior (OB) focuses on how people behave in organizations or and a variety of organizational characteristics affect organizational presents. Source is designed to provide students with a foundational understanding evelopment of Organizational Behavior (OB) theories and concepts. The individual Behavior, Group Behavior and Organizational Behaviors of individual Behavior, Group Behavior and Organizational Behaviors of individual Behavior, Group Behavior and structure of an organization of the course is to facilitate experiential learning of contemporary tion, Personality, Learning, leadership, motivation, Group dynamic pment and Change, Conflict Resolution, Power and Politics in organization pletion of this course, the student will be able to: Explain the importance and concepts of human behaviour in the [Comprehension] Demonstrate how and why people behave under different cor organisations. [Application] Evaluate options for the logical and optimal solution to control hum Works. [Application] Discover the components to maximize people's potential and perfororganizations. [Application] Construct creative and innovative ideas that could positively shape the [Application] Assignment Class Discussions, presentations or (OB) Class Discussions, presentations (Participative learning)	zational Behavior (OB) focuses on how people behave in organizations and ho or and a variety of organizational characteristics affect organizational performanceness. Durse is designed to provide students with a foundational understanding of the evelopment of Organizational Behavior (OB) theories and concepts. The stude he individual Behavior, Group Behavior and Organizational Behavior of working dy of knowledge focuses on how the attributes and behaviors of individuals and ce the culture, design, ethics, learning and structure of an organization. The of the course is to facilitate experiential learning of contemporary approaction, Personality, Learning, leadership, motivation, Group dynamics, Organization of this course, the student will be able to: Explain the importance and concepts of human behaviour in the organi [Comprehension] Demonstrate how and why people behave under different conditions organisations. [Application] Evaluate options for the logical and optimal solution to control human behaviour the components to maximize people's potential and performance organizations. [Application] Construct creative and innovative ideas that could positively shape the organi [Application] Tourse will enhance the organizational people management skills of the students to pative learning that will be helpful for managing organizations. Class Discussions, presentations (Participative learning)	

Tonics

Attitudes – Definition, Key elements of attitudes, Attitudes and related concepts (Values, opinion, belief and ideology), Characteristics of attitudes, Attitude formation, Attitude measurement, Changing attitudes.

Job Attitudes: Job Satisfaction, Organizational Commitment, Perceived Organizational Support, Employee Engagement. Understanding of Emotions and Moods: Nature and Types of Emotions, Moods and its nature, Sources and Emotions and Moods, Emotional Intelligence, Emotional Labor. [Application]

Module 3	Perception, Personality and Learning	Assignment, Case studies	Assignment Learning) Case studies Learning)	(Participative (Problem solving	10 Sessions
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Topics: Perception and factors influencing Perception, Common Perception Distortions: Stereotypes, Hallo Effect, Selective Perception, Contrast Effect. Attribution Theory. Personality, determinants of Personality, Personality Frameworks: Big Five Model and Myres-Briggs Type Indicator (MBTI).. Defining learning, classical and operant conditioning learning in organizations [Application]

Module 4	Motivation and its Application, Power.	Case Study	Participative Learning	08 Sessions	
	Leadership				

Topics: Motivation: Concept, Early and Contemporary theories of Motivation. Application of Motivation: Job Design, Job Rotation, Job Enrichment, Alternative work Arrangement and Employees Involvement. Defining Power, Sources of Power, Organizational politics, Leadership: concept, contingency and contemporary theories of leadership. Leadership Prospective: Charismatic leadership, Transactional and Transformational leadership, Servant Leadership. [Application]

Module 5	Group	and	Assignment/Group	Participative learning	
	Organization		discussion		08 Sessions
	Dynamics				

Topics: Group development and Models: Tuckman's Model of Group Development, Punctuated-Equilibrium Model, Overview of Group Properties of roles, norms, status, size, cohesiveness and diversity. Group think and Group Shift. Organization Development and Organization Change. Organization Conflict: Concept, its types, relation with performance and process of conflict. [Application]

Targeted Application & Tools that can be used:

Fundamental exposure to the qualitative and quantitative surveys techniques in organisational behaviour.

Professionally Used Software: Microsoft excel, SPSS, R software, and qualitative techniques.

Project work/Assignment:

Project/ Assignment:

(Participative learning)

Assignment: 1] Submit a report on the issues and challenges of Organisational behaviour before and after Covid 19. (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Assignment: 2] Compare any two business personalities from industry with their personality traits using MBTI Scale with a detailed analysis. (This assignment has to be done in group. All the members of the group have to contribute and submit report and PPT presentation.)

Assignment: 3] Identify any one MNC and bring out the various activities and strategies followed in that organization with reference to Cultural Diversity and submit a report. (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Text Book

T1- <u>Stephen P. Robbins</u>, <u>Timothy A. Judge</u>, <u>Neharika Vohra</u> (2016). Organizational Behavior, Sixteenth Edition, Pearson Publication.

References

- R1 John R. Scsermerhorn, Richard N. Osborn, Mary Uhl-Bien (2018). Organizational Behavior, Twelfth Edition, Wlley India Pvt.
- R2- Sanket Sunand Dash (2021). Organizational Behavior, Thirteenth Edition, Wlley India Pvt. Ltd.
- R3- Udai Pareek, Sushma Khanna (2018), Understanding Organizational Behavior, Oxford University Press.

Research and Articles:

• Impact of e-leadership and team dynamics on virtual team performance in a public organization https://www-

- emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IJPSM-08-2020-0218/full/html
- Changing attitudes, as well as jobs https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb002065/full/html
- Customer response to employee emotional labor: the structural relationship between emotional labor, job satisfaction, and customer satisfaction
 - https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JSM-07-2013-0161/full/html
- The influence of organizational culture and job design on job commitment and human resource performance https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JOCM-07-2017-0286/full/html
- Gender role, decision style and leadership style
 https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/09649429610148737/full/html
- Let's change the subject and change our organization: an appreciative inquiry approach to organization change https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/13620439810240746/full/html
- Conflict management as an organizational capacity: survey of hospital managers in healthcare organizations https://www-emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/MBE-01-2020-0008/full/html

Magazine Articles:

- How Many Of The Top 10 Most Common Organizational Challenges Plague Your Company https://www.forbes.com/sites/forbescoachescouncil/2017/02/24/how-many-of-the-top-10-most-common-organizational-challenges-plague-your-company/?sh=26e09e0c1e79
- Managing Diversity In The Workplace: Age, Language And Culture
 https://www.forbes.com/sites/forbesbusinesscouncil/2021/08/12/managing-diversity-in-the-workplace-age-language-and-culture/?sh=32d35341e954

Case Studies:

- JNET Technologies—Nurturing a Leadership Powered Culture https://journals.sagepub.com/doi/full/10.1177/2277977918757250
- Molding Conscious Leaders
 https://journals.sagepub.com/doi/full/10.1177/2277977919860282

(**Kindly note**: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file)

Catalogue prepared by	Dr. Nandini Sinha
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code:	Course	Course Title: Marketing Management					
MBA1020	Type of	Course: School Core	L- T P- C	3	0	0	3
		Theory Only					
Version No.	1.0						
Course Pre-requisites	a) b) c) d) e)	Basic communication skills MS Office Soft Skills - Creativity, Adaptability, Basic analytical ability Social Media exposure	. Collaboration, L	.eadersh	ip		
Anti-requisites	NIL						

Module 1	PARTICIPATIVE learning activities. Concepts Marketing Of Marketing Assignment using E Library (Participative Learning) Radio Mirchi: Case Study on Segmentation and Targeting 12 Hours				
Course Objective:	The course aims at SKILL DEVELOPMENT with respect to Marketing Strategies with				
Course Outcomes	explains the elements of 'Marketing Mix' in detail. This course also helps to understand and appreciate the Sales processes in organizations. The course includes the familiarization of concepts, approaches for personal selling process which is an integral part of marketing functions in a business firm. On successful completion of this course the students shall be able to: CO 1) Explain the concepts of Marketing (Comprehension) CO 2) Analyze the role of Product & Price in marketing strategies (Analysis) CO 3) Analyze the role of Promotion & Place in marketing strategies (Analysis) CO 4) Demonstrate the personal selling process (Application)				
Course Description	Marketing may be defined as the collection of activities undertaken by the firm to generate profits from the markets. Marketing in the modem context goes beyond its immediate role as a process through which exchange of goods and services takes place and is viewed as an integral part of the total socioeconomic system which provides the framework within which activities take place. This course addresses the management challenge of designing and implementing the best combination of marketing actions to carry out a firm's strategy in its target markets. This course examines the role and importance of marketing activities in the organization and explains the elements of 'Marketing Mix' in detail. This course also belos to understand and				

Topics:

Concept of Marketing, Needs, Wants and Demand, Nature & Importance of Marketing, Marketing Management Philosophies, Marketing Mix, 4Ps of Marketing, Marketing Environment – Macro and Micro Environment, Factors influencing Consumer Behaviour, Consumer Buying Decision Process, Market Segments, Basis of Segmentation, Targeting Strategies, Concept of Positioning.

Module 2	Product & Price	Assignment	Make in India: Analyze the	12 Hours
Wodule 2	Product & Price	(Participative Learning)	PLC strategies of a product	12 Hours

Topics:

Product – Meaning, New Product Development, Product Mix – Product Line, Length and Depth, Product Line Analysis & Decisions, Product Life Cycle (PLC) – PLC Strategies, Product Brand, Benefits of Branding, Brand Equity, Fifth 'P' - Packaging and Labelling.

Pricing – Importance of Pricing, Setting the Price, Pricing Objectives, Steps in Pricing, Types of Pricing, New Product Pricing – Skimming and Penetration pricing Strategies.

Module 3 Place & Promotion	Project (Experiential Learning)	Design promotion strategies for a product	9 Hours	
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Topics:

Place - Marketing Channels and their roles, Functions of a channel partner, Types of channels, Levels, Channel Design decisions, Channel Conflict: Reasons and resolution.

Promotion Mix Elements and Integrated Marketing Communications (IMC), Pros and Cons of Promotional Mix elements, Steps in Promotional Planning, Role of Advertising, Sales Promotion, Events & Experiences, Direct Marketing and Public Relations & Publicity, Digital Marketing & Social Media Marketing.

Module 4	Salas Managament	Assignment	Maruti Suzuki India Limited:	12 Hours
iviodule 4	Sales Management	(Participative Learning)	Case study on Sales strategies	12 Hours

Topics:

Overview of Sales Management, Nature and Importance of Sales Management, Role & Skills of Modern Sales Managers, Sales Knowledge, and Sales Related Marketing Related Practices; Personal Selling Process: Prospecting and qualifying, Pre-approach, approach, presentation, and demonstration, overcoming objections, closing the Sale, Follow-up.

Targeted Application & Tools that can be used: NA

Project work/Assignment:

Project Work: Collect Advertisements (from Newspapers) pertaining to the various forms of Segmentation, classify them, and make a presentation, with appropriate justification.

Assignment 1: Identify 5 products / brands which are in the different Life Cycle Stages of PLC and suggest appropriate Marketing strategies for them.

Assignment 2: Identify the Digital and Social Media Marketing strategies adopted by any company of your choice.

Assignment 3: Interview a Sales Manager having a minimum experience of five years. Interview should focus on why he/she chose a sales career, what the challenges are in sales career, most memorable and depressing moment, what are the qualities a sales person should possess etc.

Demonstration / Role Play: Mock Sales of a given Product / Service

Text Book:

T1: Kotler, P., Keller, K.L., Koshy, A., & Jha, M. Marketing Management: A South Asian Perspective. Pearson Education, 2009, 13th ed.

T2: Krishna K Havaladar, Vasant M. Cavale, Sales & Distribution Management, Tata McGraw Hill, latest edition.

References

R1: Ramaswamy, V.S., & Namakumari. Marketing Management: Global Perspective Indian Context. Macmillan Publishers India.

R2: Digital Selling: Grant Leboff, How to Use Social Media and the Web to Generate Leads and Sell More, Paperback, Latest Edition

R3: Saxena,R. Marketing Management. TataMcGraw-Hill Education.

R4: Richard R. Still, Edward W. Cundiff, Norman A.P. Govoni, Sales Management: Decisions, Strategies & Cases, Pearson, latest edition

Online Resources:

https://presiuniv.knimbus.com/user#/home

Articles:

- <u>Telej, E.</u> and <u>Gamble, J.R.</u> (2019), "Yoga wellness tourism: a study of marketing strategies in India", <u>Journal of Consumer Marketing</u>, Vol. 36 No. 6, pp. 794-805.
 - $\underline{https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JCM-07-2018-2788/full/html}$
- <u>Lysonski, S., Durvasula, S.</u> and <u>Madhavi, A.D.</u> (2012), "Evidence of a secular trend in attitudes towards the macro marketing environment in India: pre and post economic liberalization", <u>Journal of Consumer Marketing</u>, Vol. 29 No. 7, pp. 532-544.
 - https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/07363761211275036/full/html
- <u>Kumar, N.</u> and <u>Kapoor, S.</u> (2014), "Study of consumers' behavior for non-vegetarian products in emerging market of India", <u>Journal of Agribusiness in Developing and Emerging Economies</u>, Vol. 4 No. 1, pp. 59-77.
 https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JADEE-05-2013-0016/full/html

Multimedia (Videos):

- Understanding the Marketing Mix https://www.youtube.com/watch?v=d0NMSqeKpVs
- Product Life Cycle https://www.youtube.com/watch?v=GjQRON8LF9g

Case Studies:

 Radio Mirchi: Marketing Strategy for the Bangalore Market By: Anand Kumar Jaiswal, IIM-Ahmedabad, Link: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FA00108-PDF-ENG%2Fcontent&metadata=e30%3D

Maruti Suzuki India Limited: Marketing By: Dr. Sanjeev Prashar, Richard Ivey School of Business, Link: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW13012-PDF-ENG%2Fcontent&metadata=e30%3D Make in India: The operating and Marketing Challenge Ivey Publishing Link: By: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW15259-PDF-ENG%2Fcontent&metadata=e30%3D Nestle' Maggi: Pricing positioning recalled Link: product By: Ivey Publishing https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW16344-PDF-ENG%2Fcontent&metadata=e30%3D Catalogue prepared by Dr. Chithambar Gupta V Recommended by the BOS NO: held on **Board of Studies on**

Academic Council Meeting No.

Date of Approval by the

Academic Council

Course Code: MBA2034	Course Title: Accounting Type of Course: School C		L- T-P- C	4	0	0	4
Version No.	1.1	<u> </u>					
Course Pre-requisites	Students are expected t accounting terms	o have a minimum of nu	umerical abilit	ty and	dunders	tanding	of basic
Anti-requisites	NIL						
Course Description	regulators and others use decision-making activitie accounting involves the reporting of the financial	Accounting is the language of business, because owners/investors, employees, creditors, regulators and others use the result of the accounting process to help their planning, control and decision-making activities related to the achievement of organizational objectives. Financial accounting involves the recording of financial transactions in a systematic way, analysis, and reporting of the financial situation of the firm to the shareholders and other stakeholders, While					
Course Objective	The objective of the courstatements in a better we course introduces student concepts and the process techniques to be applied Profit and Loss Account understand to analyze an	Management accounting involves providing information to managers for their decision making. The objective of the course is to train future managers to understand and interpret the financial statements in a better way and thus they learn the functional importance of accounting. This course introduces students who are new to accounting and helps them to understand the basic concepts and the process of accounting. It equips the students with the concepts, principles and techniques to be applied in the Accounting Cycle. The preparation of the financial statements – Profit and Loss Account, the Balance Sheet which culminates in final accounts. Students understand to analyze and interpret financial statements by using different tools and techniques. Additionally, it equips the budding managers by providing tools and techniques of Management					
Course Out Comes	On successful completion of the course the students shall be able to: 1. Describe the Accounting process (Comprehension) 2. Summarize the Corporate Financial Statements (Comprehension) 3. Interpret Financial Statements for business decisions (Application) 4. Prepare cost sheet and budget for cost control (Application) 5. Apply marginal costing for Managerial decisions (Application)						
Course Content							
Module 1	Introduction to Accounting and Accounting process Ability to explain the Accounting Concepts, Conventions and Accounting Cycle				ours		

Module 1 - Introduction to Accounting and Accounting process: Meaning, objectives and branches of accounting, classification of Assets, Liabilities, Income and Expenses, Generally Accepted Accounting Principles, Accounting cycle, Accounting equation, Journal and Ledger, Preparation of Trial Balance, Depreciation – Causes – Methods of Calculating Depreciation – Straight Line Method, Diminishing Balance Method, Comparison of IFRS and IND-AS.

Module 2	Corporate Financial Statements preparation	Experiential Learning	Preparation of Corporate Financial Statements with simple adjustments	

Corporate Financial Statements preparation: Financial Statements, its components, Preparation of Corporate Financial Statements (IND-AS-1) - Statement of Profit and Loss - Statement of changes in equity - Balance sheet and Statement of Cash Flow (IND-AS-7) with basic adjustments

Module 3	Analysis interpretation Financial Statemen	and of its	Participative Learning	Ability to analyze of Ratios and Preparation of IFRS	12 Hours
				ofitability, Solvency, Turnover a Forensic accounting and Altm	

Module 4 Cost computation and budgetary control Participative Learning budgets for cost control.

Ability to compute cost and prepare different types of budgets for cost control.

Cost computation and budgetary control: Cost and its classification (With special emphasis on Managerial decision costs and cost associated with the product) cost reduction, cost control, preparation of cost sheet including Tenders and Quotations, Budgetary control- preparation of Cash budget and Flexible budget.

			Ability to apply marginal	
Module 5	Marginal costing	Participative Learning	costing in various decision	12 Hours
			making	

Marginal costing: CVP Analysis – Marginal costing-uses and limitations, problems in calculation of Contributions, P/V Ratio, Break- Even Point, Margin of Safety, Uses of Marginal Costing in business Decisions- Determination of Sales Mix, Make or Buy Decisions, Key or Limiting factor.

Targeted Application & Tools that can be used:

This course enables the students to take various managerial decisions with the help of accounting equation, depreciation ratio analysis, budgetary control, and marginal costing

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- 1. Student Group Activity Analysis and interpretation of Financial Statement of a company Participative Learning
- 2. Individual Project Preparing cash budget for a social programme Experiential Learning
- 3. Assignment Computing Altman's Z score for a company
- 4. Presentation Analyzing direction and growth of a company through Annual Report Experiential Learning

Text Book

T1: Accounting Principles Jerry J. Weygandt, Paul D. Kimmel & Donald E. Kieso, Wiley, Twelfth Edition

Reference Books

- R1. Dhamija. S. Financial Accounting for Managers. Pearson, Third edition
- R2. Peter Atrill, E. J. McLaney, Accounting and Finance for Non-specialists, Pearson, 11th Edition
- R3. Maheswari S N, Maheswari, A Text Book of Accounting for Management, 4th Edition, Vikas Publishing House [P] Ltd

Web Links and Case Study Links

- 1. https://nptel.ac.in/courses/106105151/
- 2. https://nptel.ac.in/courses/106105151/12
- 3. https://nptel.ac.in/courses/106105151/15
- 4. https://swayam.gov.in/nd1 noc19 me38/preview
- 5. http://iimamritsar.ac.in/faculty/spanda.php

Catalogue prepared by	Dr Pramod Kumar Pandey
Recommended by the Board of Studies on	Mention the BOS Number and the Date of BOS
Date of Approval by the Academic Council	Mention the Academic Council Meeting No. & the date of the meeting:

Course Code:	Course Title: Business Statistics			
MBA1007	Type of Course: School Core and L-T-P-C 4 0 0 4			
	Theory Only			
Version No.	1.0			
Course Pre-requisites	NIL			
Anti-requisites	NIL			
Course Description	Business statistics course helps students to analyze and interpret data which aids them in managerial decision making. The course is analytical in nature and enables the students to apply various statistical tools to solve business problems effectively.			
Course Objective	This course is designed to improve learner's EMPLOYABILITY SKILLS by using Problem Solving techniques.			
Course Out Comes	On successful completion of the course the students shall be able to: 1. Describe the data using descriptive statistics. [Blooms's Level: Comprehension] 2. Solve business related problems involving probabilities [Blooms's Level: Application] 3. Solve business related problems using probability distributions. [Blooms's Level: Application] 4. Test hypotheses using relevant testing procedures. [Blooms's Level: Analysis]			
Course Content:				
Module 1	Measures of Location and Variation Assignment (Problem Solving) Data analysis 15 Hours			

Topics: Measures of Location – mean, median and mode for grouped and ungrouped data, weighted mean and geometric mean for ungrouped data, quartiles and percentiles for grouped and ungrouped data, their relative merits and demerits. Measures of variation – range, interquartile range for grouped and ungrouped data Standard deviation, variance and coefficient of variation (grouped and ungrouped data).

Module 2 Correlation, Regression and Project work Probability Data analysis 15 Ho

Topics Correlation – Scatter plot, Karl Pearson and Spearman's rank correlation. Simple linear regression. Random experiment, sample space, event, equally likely events, mutually exclusive events and complement of an event. Classical approach to probability, simple probability, joint probability and marginal probability Addition and multiplication rules of probability, independence of events. Conditional probability and Bayes theorem.

Module 3	Random Variable and Probability Distributions	Assignment (Problem Solving)	Data analysis	15 Hours
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Topics: Random variable – Discrete and Continuous random variable. Expected value and variance of discrete random variable. Covariance, Portfolio expected return and portfolio risk. Probability distributions – discrete and continuous. Probability mass function and probability density functions. Discrete distributions – Binomial distribution, Poisson distribution – mean, variance and computation of probabilities. Continuous distributions –normal distribution – properties and computation of probabilities. Introduction to uniform and exponential distributions.

Module 4	Introduction to Testing of Hypothesis	Quiz	Problem solving	15 Hours
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Topics: Concept of population, sample, parameter and statistic. Introduction to sampling distributions. Hypothesis - Null and alternative hypothesis. Type I and Type II errors, level of significance. Test for single mean – known and unknown variance. Test for single proportion.

Targeted Application & Tools that can be used:

Analyze data using Excel and SPSS software

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

1. Students who apply to MBA programs must take the Graduate Management Admission Test (GMAT). University admissions committees use the GMAT score as one of the critical indicators of how well a student is likely to perform in the MBA program. However, the GMAT may not be a very strong indicator for all MBA programs. Suppose that an MBA program designed for middle managers who wish to upgrade their skills was launched 3 years ago. To judge how well the GMAT score predicts MBA performance, a sample of 12 graduates was taken. Their grade point averages in the MBA program (values from 0 to 12) and their GMAT score (values range from 200 to 800) are listed here. Compute the coefficient of correlation and Interpret your findings.

GMAT and GPA Scores for 12 MBA Students

GMAT 599 689 584 631 594 643 656 594 710 611 593 683

GPA 9.6 8.8 7.4 10.0 7.8 9.2 9.6 8.4 11.2 7.6 8.8 8.0

A hypermarket made a test to see if there was a correlation between the shelf space of a special brand of raison bread and the daily sales. The following is the data that was collected over a 1-month period collected over a 1-month period

Shelf space	Daily sale
(m2)	units
0.25	12
0.50	18
0.75	21
0.75	23
1.00	18
1.00	23
1.25	25
1.25	28
2.00	30
2.00	34
2.25	32
2.25	40

Required

- 1. Illustrate the relationship between the sale of the bread and the allocated shelf space.
- 2. Develop a linear regression equation for the daily sales and the allocated shelf space. What are your conclusions?
- 3. If the allocated shelf space was 1.50m2, what is the estimated daily sale of this bread?
- 4. If the allocated shelf space was 5.00m2, what is the estimated daily sale of this bread? What are your comments about this forecast?

Text Book

Anderson D R, Sweeny D J, Williams T A, Camm J D, Cochran J J (2018), Statistics for Business and Economics,13th edition Cengage learning, New Delhi.

References

Levine D M, Stephan D F, Szabat K A (2016) Statistics for Managers, 7th edition, Pearson, New Delhi

Catalogue prepared by	Dr. JayakrishnaUdupa H
Recommended by the Board of Studies on	Mention the BOS Number and the Date of BOS
Date of Approval by the	Mention the Academic Council Meeting
Academic Council	No. & the date of the meeting:

Course Code:	Course Title: Data Analysis Usin	g Spreadsheets	L-T-P-C	3 0	0	3	
MBA1021	Type of Course: Theory only						
Version No.	4.0	Duian lucas dadas af su			.:II la a la a	l f l	
Course Pre-requisites	_	Basic computer handling skills: Prior knowledge of using computers and internet will be helpful Students who have familiarity of using computers and internet, will find it easier to learn wher					
	compared to those who have never used a computer. Students who have never used a computer						
	expected to be few and the course will provide special support to such students during lab ho						
	Knowledge of statistics will help				Ü		
Anti-requisites	NIL						
Course Description	Spreadsheet is one of the most	t powerful data analysis	tools that exis	st, and it's availa	able to al	most	
	anyone. Spread sheets softwar	res are mostly used in	workplace to	understand and	handle	data.	
	Spreadsheets are useful to crea	=			-		
	trends in data etc. There are nu		=				
	like forecasting sales, maintain a	• • • •			-		
	meeting, organizing client sales Decision Support System (DSS).						
	lab practice.	inis course also comple	inents the learn	iiiig iii statistics t	ourse till	ougn	
Course Outcomes	On successful completion of this	s course the students sh	nall be able to:				
	Employ spreadsheet forma			ts (Apply)			
	2. Use formulas and function	s on data to perform err	or free operation	ons (Apply)			
	3. Demonstrate advanced da	ta visualization, manage	ment, and anal	ysis techniques (Apply)		
	4. Apply data analysis skills to	real business scenarios	(Apply)				
Course objective	This course will enhance SKILL D	EVELOPMENT through	EXPERIENTIAL L	EARNING metho	ods.		
Course Content:							
Module 1	Introduction to Data Analysis	Assignment		cument creation	12 Hou	rs	
Tonics: Introduction 1	and Spreadsheets o Data analysis, Introduction to	2 Spreadsheats and ex	- Invoice	and Editing Wo	rkshoot	Data	
	sheet Operations, Working with Ex	•	_	_	rksneet	Data,	
Module 2	Formulas and Functions	Assignment	EDA and statistics		10 Hou	rs	
Topics:							
Introducing Formulas a	and Functions, using formulas for	mathematical and text	operations, Usi	ng formulas for	nandling	dates	
	las for matching and lookup, Using		analysis, Using	formulas for fina	ancial ana	ilysis,	
Understanding and Usi	ng Array Formulas, Making Your Fo	ormulas Error-Free	Τ				
			Data	reorganization,		_	
84-4-1-2	Data Visualization,	A! t		and the second	0.11	S	
Module 3	Management and Analysis	Assignment	summarizati display	on and visual	8 Hours		
	- I		display				
Topics: Getting Started Implementing Excel Da	Management and Analysis with Excel Charts, Creating Sparklashboarding Best Practices, Introd	ine Graphics, Using Adv Jucing PivotTables and I	display anced Charting Pivot charts, Ar	Techniques, Das	hboardin ₈	g and	
Topics: Getting Started Implementing Excel Da	Management and Analysis with Excel Charts, Creating Sparkl ashboarding Best Practices, Introd oal Seeking and Solver, Analyzing	ine Graphics, Using Adv Jucing PivotTables and I	display anced Charting Pivot charts, Ar	Techniques, Das	hboardin ₈	g and	
Topics: Getting Started Implementing Excel Da Analyzing Data Using G	Management and Analysis with Excel Charts, Creating Sparkl ashboarding Best Practices, Introd toal Seeking and Solver, Analyzing Applying analytics to achieve	ine Graphics, Using Adv Jucing PivotTables and I Data with the Analysis T	display anced Charting Pivot charts, Ar oolPak.	Techniques, Das nalyzing Data wit	hboarding th PivotTa	g and ables,	
Topics: Getting Started Implementing Excel Da	Management and Analysis with Excel Charts, Creating Sparkl ashboarding Best Practices, Introd oal Seeking and Solver, Analyzing	ine Graphics, Using Adv lucing PivotTables and I	display anced Charting Pivot charts, Ar	Techniques, Das nalyzing Data wit	hboardin ₈	g and ables,	
Topics: Getting Started Implementing Excel Da Analyzing Data Using G Module 4	Management and Analysis with Excel Charts, Creating Sparkleshboarding Best Practices, Introduced Seeking and Solver, Analyzing Applying analytics to achieve Business impact	ine Graphics, Using Adv lucing PivotTables and I Data with the Analysis T Assignment	display anced Charting Pivot charts, Ar oolPak. Customer Ar	Techniques, Das nalyzing Data wit	hboarding th PivotTa	g and ables, rs	
Topics: Getting Started Implementing Excel Da Analyzing Data Using G Module 4 Topics: Introduction to	Management and Analysis with Excel Charts, Creating Sparkl ashboarding Best Practices, Introduced Seeking and Solver, Analyzing Applying analytics to achieve Business impact powerpivot and powerquery, Bu	ine Graphics, Using Adva lucing PivotTables and I Data with the Analysis T Assignment siness application of Po	display anced Charting Pivot charts, Ar oolPak. Customer Ar	Techniques, Das nalyzing Data wit nalytics query, Automati	hboarding th PivotTa 15 Hou ng excel	g and ables, rs	
Topics: Getting Started Implementing Excel Da Analyzing Data Using G Module 4 Topics: Introduction to	Management and Analysis with Excel Charts, Creating Sparkl ashboarding Best Practices, Introduced Seeking and Solver, Analyzing Applying analytics to achieve Business impact powerpivot and powerquery, Bustion of VBA, Business data materials	ine Graphics, Using Adva lucing PivotTables and I Data with the Analysis T Assignment siness application of Po	display anced Charting Pivot charts, Ar oolPak. Customer Ar	Techniques, Das nalyzing Data wit nalytics query, Automati	hboarding th PivotTa 15 Hou ng excel	g and ables, rs	

Michael Alexander, Richard Kusleika, John Walkenbach.; *Microsoft Excel 2019 Bible: The Comprehensive Tutorial Resource*; John Wiley & Sons Inc.

References

- 1. Walkenbach J.; Microsoft Excel 2016 Bible: The Comprehensive Tutorial Resource; Wiley.
- 2. Fischer W.; Excel: Quick Start Guide from Beginner to Expert (Excel, Microsoft Office); CreateSpace Independent Publishing Platform.
- 3. Harvey G., Excel 2016 for Dummies (Excel for Dummies); John Wiley & Sons.
- 4. Kalmstrom P.; Excel 2016 from Scratch: Excel course with demos and exercises; CreateSpace Independent Publishing Platform.
- 5. Alexandar M.; Excel Macros For Dummies; Wiley.
- 6. Walkenbach J.; Excel Charts; John Wiley & Sons.

Web pages

- $1. \quad \underline{\text{https://sites.google.com/view/narayanasrikanthreddy/home/student-home-page/mba-1st-sem}}\\$
- 2. <u>Keyboard shortcuts in Excel Microsoft Support</u>
- 3. <u>Customer Analytics at Bigbasket Product Recommendations (hbr.org)</u>
- 4. <u>Demand Forecasting for Perishable Short Shelf Life Home Made Food at iD Fresh Food (hbr.org)</u>

PU library E -resource

 $\underline{https://www-sciencedirect-com-presiuniv.knimbus.com/journal/journal-of-computational-mathematics-and-data-science}$

Catalogue prepared by	Dr. N Srikanth Reddy
Recommended by	
the Board of Studies	
on	
Date of Approval by	
the Academic	
Council	

Course Code:	Course Title: Business Communication		L- T-P- C	3	0	0	3
ENG5002	Type of Course: School Core Theory Only		L- 1-P- C	3	0	"	3
Version No.	3.0			•	•		
Course Pre-requisites	NIL						
Anti-requisites	NIL						
Course Description	This course is designed to help students develop skills to communicate effectively and develop sound communication strategies. The skills will enhance their communication with their colleagues, clients and stakeholders. The modules of the course will focus on business communication processes, cross-cultural communication, strategies for effective communication and business writing. The emphasis is placed on understanding and responding to a variety of communication situations with a strong purpose, clear organization, and professional style.						
Course Objective	This course is designed to improve the learners' EMPLOYABILITY SKILLS by using scenario-based and project-based assignments modeled on real life business communication challenges						
Course Outcomes	On successful completion of this course the students shall be able to: 1. Explain the business communication process and its challenges. 2. Demonstrate competence in oral business communication. 3. Practice formal written communication 4. Apply different communication strategies relevant to social media communication settings.						
Module 1	5. Identify accurately the main points Introduction to Business Project	J III DUSIIIC	Business Comr		ation	12	Hours

	Communication	Process	

Topics:

Introduction to Business Communication - the communication process, communication within organizations, context for the emerging significance of Business Communication, objectives of Business Communication

Contextual forces influencing Business Communication – Legal and ethical considerations, Diversity and impediments to cross-cultural Communication, Hofstede's theory of cultural dimensions, Strategies for smooth cross-cultural communication, Teamwork and effective communication in teams

Module 2	Planning Spoken and	Presentation	Plan organize and present	12 Hours
	Written Messages	Presentation	Plan, organize and present	

Topics:

- 2.1 Steps in formulating written and spoken messages
- 2.2 Organisational Context and other contextual forces
- 2.3 Characteristics of channels and how that impacts choice of channel
- 2.4 Planning an effective business presentation

	Business Writing and		Content Writing and	10 Hours
Module 3	Communicating	Business Emails		
	Electronically		Formatting	

Topics:

- 3.1 Use of Technology in Communication; Electronic Mail Communication, Good news, bad news and persuasive emails
- 3.2 Web Page Communication
- 3.3 Voice and Wireless Communication

Module 4	Social Media in Business	Pusinoss blog	Writing for social media	06 Hours
	Communication	Business blog	Writing for Social inleuta	

Topics:

- 4.1 Social Media in Business: How Businesses use social media for internal and external communication
- 4.2 Tactics for successful social media use, planning and writing social media content, building a social media strategy
- 4.3 Business blogging; Common business uses of blogging; Tips for successful blog writing

Module 5	Reading I	Business	Comprehension	Reading skills	05 Hours
	Reports and A	Articles	passages		

Topics:

- 5.1 Understanding business reports: Exposure to business related vocabulary, assimilating information and deriving inferences from reports.
- 5.2 Reading business articles: Ability to read newspaper and magazine articles that discuss developments in the business world.

Web Resources:

W1: https://presiuniv.knimbus.com/user#/searchresult?searchId=Managerial%20Communicatio

n&_t=1655868710491

W2: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/CCIJ-07-

2021-0080/full/html

W3: https://geerthofstede.com/

Project work/Assignment:

- 1. Interviewing entrepreneurs for insights into strategies for effective cross-cultural communication
- 2. Group Presentations
- 3. Writing business emails
- 4. Creating a business blog on Word Press Platform
- 5. Suitable comprehension passage test

Text Books:

T1: Lehman, DuFrene, Walker, Business Communication (B.COM) 10e. Cengage Learning. New Delhi, 2020

т 2.	Boyee	John V Thill	Rusiness	Communication	Today	15 th edition	Pearson: New York	2021

References:

R1: Bovee, John V Thill, Abha Chatterjee. Business Communication Today. 10th edition, Pearson Education, 2011

R2: Geraldine E. Hynes, Managerial Communication: Strategies and applications. 6th edition, Sage Publication, California, 2016

Topics relevant to development of 'EMPLOYABILITY SKILLS': Business Writing Skills, Presentation Skills, Effective Speaking Skills.

Topics relevant to development of 'HUMAN VALUES & PROFESSIONAL ETHICS': Legal and ethical constraints on communication, Communicating Electronically, Voice and Wireless Communication.

Catalogue prepared	Dr. Sufiya Pathan	
by		
Recommended by the		
Board of Studies on		
Date of Approval by		
the Academic Council		

Course Code:	Course Title: Economics for Managers	L- T-P- C	3	0	0	3	
MBA1022	Type of Course: School Core Theory	L- 1-P- C	3	0	U	3	
Version No.	1.0		'				
Course Pre-	NIL. However, students are expected to have a m	inimum of numeri	cal ability,	familiar	ity with	graphs	
requisites	and charts and basic descriptive statistics.						
Anti-requisites	Nil						
Course Description	Managerial Economics course provides a framework for understanding the principles of micro a macroeconomics with its different applications bridging the gaps between theory, policy a practice. The intent of this descriptive course is to introduce economic analysis concepts in such way that students can apply them in the context of business decisions. Objective of this course is enhance employability.					cy and such a	
Course Objective	This course is designed to improve the learner's EMLOYABILITY SKILLS by using Class Presentation and Case Study Techniques						
Course Out Comes	On successful completion of the course the students shall be able to: 1) Explain equations and graphs and illustrate economic behavior at the individual, firm an policy levels, characteristics of market structures and their sustainability. 2) Apply concepts of consumption, investment and savings, Aggregate supply, and Aggregat demand in business. 3) Interpret the effect of fiscal instruments and monetary instruments with respect to fiscal policies in India economy on business. 4) Employ the 'economic way of thinking' for managerial decision making.					gregate	
Course Content:	, , , , , , , ,						
Module 1	Introduction to Microeconomics and Assignment Consumption Decision	Data c application	ollection of concept	and	12 H	ours	

Topics: Introduction to Economics and definitions - Factors of production - The circular flow of economic activity Choice as an economic problem-Opportunity cost, PPF. Law of demand, price quantity relationship, determinants, exceptions - Demand schedule, equations and diagrams, shift and movement along the demand curve. Law of supply, determinants, shift and movement, Equilibrium, Elasticity of Demand and supply — Calculating Price Elasticity of Demand, percentage, point, ARC methods. Categories of Price Elasticity of demand, determinants of price elasticity of demand, cross price elasticity, income elasticity.

Module 2 Theory of Production and Costs	Assignment	Data applicat	collection ion of concept	and	12 Hours	5
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Topics: Defining production- The production function: short vs long run — Average, marginal and total product, equation, schedule and diagrams — Three stages of production- concept of isoquant. Defining costs and various cost concepts — Fixed and variable costs — Average, marginal and total costs, equation, schedule and diagram — Cost curves and their shapes in short and long runs, numerical problems, Economies and diseconomies of scale at firm level.

Module 3	Market Structure	Case Study	Identification of key concept	09 Hours
	Widi Ret Stractare	(Participatory Learning)	and data analysis	05 110013

Topics: Perfect competition-Features - profit maximization - Monopoly, why and how they arise - characteristics Monopolistic competition - Characteristics. Oligopoly - Features.

Module 4	Key Concepts of Macroeconomics and Theory of Output and		Diagrammatic illustration of	
	Employment , Fiscal policy and Monetary policy	Assignment	concepts	12 Hours

Topics: Importance, issues of Macroeconomics -Circular flow models of economy-Measurement of National Income. Say's law, Keynesian theory of income determination (MPC, MPS, Investment functions) Aggregate Supply-Aggregate demand-The multiplier. Fiscal policy-Fiscal Instruments. Monetary Policy-instruments of monetary policy, Inflation.

Targeted Application & Tools that can be used:

Students may use data from RBI and Ministry of Finance and develop some models in the corporate sector / FMCG, analyze and interpret using SPSS, etc. This helps in developing and applying the tools of micro and macroeconomic analysis to critically question, analyze, and discuss economic problems and issues;

Develop and strengthen the ability to discuss concepts and thoughts in writing.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- 1. Assignment (Construction of a demand curve of a consumer who demands particular good at different prices with the help of data)
- 2. Quiz (30 minutes)
- 3. Case study: "Booming Business: Indian Hotel Industry". Read it thoroughly and give the answer to the case questions
 - a. Do you think the hotel industry is competitive? What all features of the industry are suggestive of the same?
 - b. Comment on differentiation offered by hotels in India.

Text Book

T1 Mc. Eachern, W. A & kaur, S. (2016): Micro ECON A South- Asian Perspective, Cengage.

T2: Kaur, S. & Mc. Eachern, W. A: (2018). Macro ECON A South- Asian Perspective, Cengage.

References

R1: Salvatore, D., & Rastogi, K. R. (2016). *Managerial Economics: Principles and Worldwide Applications*. Oxford Higher Education.

R2: Mankiw, N. G. & Taylor, M.P. (2017). Macro Economics, Cengage.

Web links of E-Library resources in PU

https://www-proquest-com-presiuniv.knimbus.com/abiglobal

https://www-emerald-com-presiuniv.knimbus.com/insight/

https://prowessiq-cmie-com-presiuniv.knimbus.com/

https://www-indiastat-com-presiuniv.knimbus.com/

Catalogue prepared	Prof. Bipasha Maity
by	

Recommended by	Mention the BOS Number and the Date of BOS
the Board of Studies	
on	
Date of Approval by	Mention the Academic Council Meeting
the Academic	No. & the date of the meeting:
Council	

Course Code: PPS1013	Course Title: Personality Develop	ment I	L- T-P- C	1	0	2	2
Version No.	1.1						
Course Pre- requisites	 Students are expected to unders Students should have desire and Students should possess fundam 	enthusiasm to	involve, partici	-			
Anti-requisites	NIL						
Course Description	This course is designed to enable studen world. The modules are planned to improskills to give the students a competitive at the course will benefit learners in present learning the importance of self-awareness.	ove confidence, dvantage and in nting themselve	, communication crease chance as effectively the	on, decisi s of succe	on making ess in gettin	and n g plac	etworking ed.
Course Objective	The objective of the course is skill develop	pment of stude	nt by using Par	ticipative	Learning to	echniq	lues
Course Outcome	On successful completion of this course t 1. Demonstrate confidence and effect 2. Prepare professional LinkedIn accounts 3. Recognize problem solving skills 4. Discuss emotional intelligence of	ective communi count and build	ication	vorks			
Course							
Content: Module 1	Self-awareness and EI	Personality train	ning	Group Tas	sks		05 Hours
	'indow, Emotional intelligence componen	<u> </u>	J.	•		s, emp	
Module 2	PERSONAL BRANDING In	ndividual Task		Personal I	orand build	ing	04 Hours
-	profile building, network building & its signing tinkedIn account and professional networ		oom activities.				
Module 3	CAMPUS TO CORPORATE PI	lacement trainir	ng	Mock Hou	ırs		11 Hours
-	 writing, Video resume, GD, PI, Industry expe Practice in groups, Perform	ert talks videos.	L				

Module 4	PRESENTATION SKILLS		Survey-based	10 Hours
Wibuule 4	FRESENTATION SKILLS	PPT creation	presentation	TO HOUIS

Topics: Presentation skills. Ability to organize PPTs effectively, ability to apply their presentation skills and public speaking skills to make their presentations more effective.

Activity: Survey a social scenario and present that in class.

Additional training:

Every session 30 min speaking activity for all students.

Topics: Current trends, Product pitching, Revision, New job roles and opportunities, Skills required in 2023-2030 etc.

Workshop/Boot camp

Assignments proposed for this course

- 1. LinkedIn
- 2. Presentation

Text Book

- 1. Me 2.0: Build a Powerful Brand to Achieve Career Success by Dan Schawbel
- 2. Jack Canfield, "The Success Principles", 8th Edition, HarperCollins Publishers India, 2015
- 3. Shiv Khera, "You Can Win", 3d Edition, Bloomsbury India, 2014
- 4. Stephen R Covey, "7 Habits of Highly Effective People", Simon & Schuster, (2018)
- 5. Resume Writing: Craft a Resume That Will Knock Their Socks Off! By Alexander Burton
- 6. HBR's 10 Must Reads on Emotional Intelligence (with featured article "What Makes a Leader?" by Daniel Goleman)
- 7. The presentation secrets of Steve Jobs by Carmine Gallo
- 8. Talk like Ted by Carmine Gallo
- 9. Business etiquette made easy- The essential guide to professional success- Myka Meier
- 10. Leaders eat last- Simon Sinek
- 11. Ted talk links
 - https://www.ted.com/talks/larry smith why you will fail to have a great career?language=en
 - https://www.ted.com/talks/simon_sinek_how_great_leaders_inspire_action?referrer=playlist-the 10 most popular tedx talks&autoplay=true
 - https://www.ted.com/talks/aimee mullins my 12 pairs of legs?language=en

Movie References

- 1. The intern
- 2. The Pursuit of Happiness

E-Resources:

The remote access link to e-resources at Presidency university:

https://presiuniv.knimbus.com/user#/home

Catalogue prepared by	Ms Rajati Mukherjee
Recommended	BOS No.:
by the Board of	BOS Date:
Studies on	
Date of	Academic Council Meeting No.:
Approval by	Date of the meeting:
the Academic	
Council	
The DAC	DAC Dated
meeting	
number &	
Date	

II SEMESTER

Course Code:	Course Title: Hur	man Resou	rce Management							
MBA2027	Type of C	ourse: Pro	gram Core		L- T- P-C	3	0	0	3	
	1	Theory Onl	у							
Version No.	1.0									
Course Pre- requisites	The students should	l have basi	c understanding o	of manag	gement and o	organizat	ional fun	ctions.		
Anti-requisites	NIL									
Course	The aim of this cour	se is to en	able students to a	ppreciat	te and apply	principle	es of effe	ctive Hur	man Resource	
Description	Management (HRM	l). People a	are the life-blood	of any	organization	and bei	ng able	to attrac	t, recruit and	
	retain talented staff	is at the c	ore of all HRM act	ivity. Th	is course will	explore	the tool	s and tec	hniques used	
	in HRM to maxim	ize the er	nployee contribu	ition an	d how to u	ise HR	methods	to gain	competitive	
	advantage. Student	s will also	consider the gro	wing im	nportance of	becomi	ng a flex	ible orga	anization and	
	flexible manpower a	and becom	e familiar with lat	est tech	niques of job	design	and conc	ept of m	odern HRM.	
Course	On completion of th	nis course,	the student will be	e able to):					
Outcomes	CO1-Describe the so	.=					_	-		
	CO2-Explain the me context. (Comprehe		raining and deve	lopment	as well as a	appraisa	systems	in the c	organizational	
	CO3-Illustrate the c	•	compensation, e	mployee	retention, v	velfare a	nd socia	security	in managing	
	human resources. (A		•							
C	CO4-Discuss the pra					•				
Course Objectives	Objective of this cou	arse is to e	nnance employab	ility skili	s using expe	rientiai i	earning n	netnoas.		
Course	This course will en	hance the	organizational pe	ople ma	anagement s	kills of	the stude	ents thro	ugh problem	
Content:	solving, participative		= :	•	_				0 1	
Module 1	Introduction to F Procuring Human C		Assignment		Class Discus	ssions		12	Hours	
	IRM- Definition, Sco	-					_		-	
	RM –Evolution of HRN	•			•	•				
•	Social media, Artificia	_	· ·	•						
_	n Capital: Job Anal	-			-	-				
	ance and Process; Re ntation & Socializatio					ou, type	s or mile	rviews,	Types of Tests	
	Training &		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Modulo 2	Development,	Assignme	nnt		Class Activity			12.1	Hours	
Module 2	Performance	Assignme	ent		Class Activity	У		121	Hours	
	Appraisal									
=	lopment- Types of	_	raining Need Ass	sessmen	t, On-the-jol	and C	off-the -J	ob traini	ng Methods,	
	pment Methods, Job-	_	os Mothada af D	orform-	nco Annais	al Doot	Annraise	E004b-	ok Drobloms	
	d Potential Appraisale Appraisale Appraisal. Bloom le	-		enonna	ince Appraisi	ai, PUSÍ	whhigi2g	reeuba	ick, FIUDIEIIIS	
criormane	Compensation,	- 2 / PP//CC								
	Employees'							4		
Module 3	Retention and	Case Stud	y		Experiential	iearning		12 Ho	ours	
	Welfare									
Compensation A	dministration and Jo	b Evaluati	on- Objectives of	Compe	nsation Plan	ning, Jo	b Evaluat	ion, Wa	ge and Salary	

Surveys, Components of Pay Structure in India, Factors Influencing Compensation, Incentives and Fringe Benefits, Payment of Bonus.

Employees' Retention: Calculation of Attrition rate, Retention Strategies.

Employees' Welfare and Social Security- Intramural and Extramural Welfare Activities, Statutory Welfare Provisions of Factory

Act 1948, Social Security provisions in India. Blooms Level: Comprehensive

	Industrial			
Module 4	Relations and	Case Study	Experiential learning	09 Hours
	Discipline			

Industrial Relations: Objectives of Industrial Relations (IR), Types of Industrial Disputes, Causes of Industrial Disputes, Industrial Disputes Settlement Machinery, Collective Bargaining and its process.

Discipline-Negative and Positive Discipline, Code of Discipline, Disciplinary Action, Types of Punishments **Blooms Level:** Comprehensive

Targeted Application & Tools that can be used:

Human Resources Information System, employee self-service portal, payroll, workforce management, recruitment and hiring, benefits administration and talent management.

Professionally Used Software: MS Excel, SPSS, Oracle Taleo, Zoho, Peoplesoft, SAP HR

Project work/Assignment: Experiential Learning

Project Assignments:

Assignment: 1] Students should choose any two research articles from the references and write a review report and submit. (PU Online Resources)

Assignment 2] Individual: Students to select any 10 Job profiles of different organizations in one sector and do a detailed analysis on job description as well as skill set and submit.

Assignment 3] Group: Students to submit the case study analysis by selecting any one case out of 5 cases and answer the questions specific to that case and do a poster presentation. (Experiential learning)

Text Book

T1: Dessler, Gary & Varkkey, Biju (2020). Human Resource Management, 16th Edition, Pearson Education, New Delhi.

References

R1: VSP Rao(2016). Human Resource Management, 3rd Edition, Excel Books.

R2: Durai, Pravin (2020). 'Human Resource Management', 3rd Edition, Pearson Education.

R3: Rao, P Subba (2022). Personnel and Human Resource Management, 5th Edition, Himalaya Publishing House.

Catalogue	Dr. Anni Arnav
prepared by	
Recommended	BOS NO:
by the Board of	
Studies on	
Date of	Academic Council Meeting No. :
Approval by the	
Academic	
Council	

Course Code:	Course Title: Digital Marketing					
MBA2019	Type of Course: School Core	L-T-P-C	3	0	0	3
	Theory Only Course					
Version No.	1.0					
Course Pre-requisites	Marketing Management					
	MS Office					
	Social Media exposure					

Anti-requisites	NIL	
Course Description	Digital media is hip and happening. This course is for students who wish to learn disparketing in a short time frame. The course will enable digital marketers to prepare disparketing strategy. It will also provide an opportunity to understand the tools and technic and hence the 'how' of digital marketing. This course will give a panoramic view of var digital and social media marketing mediums that businesses can use for escalating growt will give deep insights into the art and science of search engine optimization, search en marketing, social media marketing, Email marketing & Mobile marketing. It will enable of understanding of key social media such as Facebook, Instagram, LinkedIn, YouTube, Goog Blogs and Twitter. This course will give insights into how to increase engagement, leads conversions. The highlight of the course is that participants get to run live campaign groups and hence learn by doing. The course provides a good blend of strategy as we execution.	igita ques rious th. It ngine deep gle+, and ns in
Course Outcomes	On successful completion of this course the students shall be able to: CO 1) Explain the functioning of a Search Engine and the importance of Search Engine and the importance of Search Engine Optimization (Comprehension) CO 2) Apply the concept of Search Engine Marketing in creating a digital Ad Camp (Application) CO 3) Illustrate the use of social media in effective digital marketing campaign (Application CO 4) Identify the opportunities of email and Mobile Marketing to leverage the power mobile devices (Application)	paign
Course Objective:	The course aims at SKILL DEVELOPMENT with respect to Marketing Strategies PARTICIPATIVE learning activities.	with
Module 1 Topics:	Search Engine Assignment using E Optimization (SEO) Learning) Article: Global Marketing for the Digital Age Article: Global Marketing for the Digital Age	2 ours

Introduction to Digital Marketing, Importance of Search Engine, How Search Engine works, Web Crawler / Spider, Search Engine Algorithm (Page Rank Algorithm), Understanding the SERP, Organic Search Results and SEO, Keywords - Keyword Theory and Research, Choosing the Right Keywords, Keyword Research Tools, SEO Process, On-Page and Off-Page Optimization.

		Assignment	Case Study -	Pepp	erfry.com:	12
Module 2	SEM and DDA	(Participative	Marketing	to	Manage	Hours
		Learning)	Customer Ex	perien	ce	Hours

Topics:

Introduction to Search Engine Marketing (SEM), Pay per Click (PPC) - Key Concepts, Benefits, Goals, and Google Ad Words ranking formula, SEO vs. SEM, Google Ad Words Account & Campaign, Keyword match types. Digital Display Advertising (DDA): Platforms, DDA Terminologies, DDA Key Stakeholders and Digital Ad Creation Process, Types of Display Ads, Remarketing.

Module 3 Social Media Marketing	Project (Experiential Learning)	Promote a Business Page in Social Media	12 Hours
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Topics:

Social Media Marketing - Introduction, Classification of Social Media Tools, Importance, Media Types and three key players, Social Media Channels (Facebook, LinkedIn, Twitter, YouTube, Google+), Blogs, Social Media goals. Approaches to Social Media Marketing - Implementation - Listening, Pages, Publishing, Events, Groups, Jobs, Advertising.

	Email & Mobile	Assignment	Case Study - The Vanca:	0
Module 4	Marketing	(Participative	Reworking Digital Marketing	9 Hours
	ividiketilig	Learning)	Strategy	nouis

Topics:

Email Marketing – Definition, four stage process, Database & Subscriber Management, Design and Delivery of email, Tools. Mobile Marketing: Opportunities, Challenges, Desktop Websites vs. Mobile Website, Characteristics of effective mobile sites, Advantages of Mobile Sites and Mobile Apps, Advantages of Mobile Apps, SMS Marketing, and SMS Campaign Development Process. Introduction to Affiliate and Content Marketing.

Targeted Application & Tools that can be used: NA

Project work/Assignment:

Project Work: Create a dummy company of any product / service of your choice and use the various social media marketing platforms to promote it.

Assignment 1: Marketing Innovation Strategies: Interactive Learning along with a live group project.

Assignment 2: Identify the Digital and Social Media Marketing strategies adopted by any company of your choice.

Text Book:

T1: The Art of Digital Marketing by Ian Dodson of Digital Marketing Institute.

T2: Puneet Singh Bhatia; Fundamentals of Digital Marketing, Pearson

References

R1: The Google Story by David A. Vise, Pan

R2: Social Media Marketing by Tracy Tuten and Michael Solomon, Sage, 2015

Online Resources:

https://presiuniv.knimbus.com/user#/home

Articles:

- Tse, A. (2000), "Strategic Marketing for the Digital Age", Journal of Consumer Marketing, Vol. 17 No. 4, pp. 358-372. Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/jcm.2000.17.4.358.1/full/html
- Fortin, D.R. (2000), "Global Marketing for the Digital Age", Journal of Consumer Marketing, Vol. 17 No. 4, pp. 358-372. Link: https://www-emerald-com
 - presiuniv.knimbus.com/insight/content/doi/10.1108/jcm.2000.17.4.358.2/full/html
- Alsukaini, A.K.M., Sumra, K., Khan, R. and Awan, T.M. (2022), "New trends in digital marketing emergence during pandemic times", International Journal of Innovation Science, Vol. ahead-of-print No. ahead-of-print. Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IJIS-08-2021-0139/full/html

Multimedia (Videos):

- Digital Marketing and You TED Talk by Ankit Srivastava https://www.youtube.com/embed/cBA-itmpR84
- Social Media Marketing for Small Business https://www.youtube.com/embed/wtZWt4YzQPU

Case Studies:

- The Vanca: Reworking Digital Marketing Strategy By: Jones Mathew; Banasree Dey, Indisn School of Business (ISB),
 Link: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW17158-PDF-ENG%2Fcontent&metadata=e30%3D
- GiveIndia: On the Net for a Cause By: Sanjeev Tripathi, Shashank Bhasker, Indian School of Business (ISB), Link: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW16048-PDF-ENG%2Fcontent&metadata=e30%3D
- Pepperfry.com: Marketing to Manage Customer Experience By: Gaganpreet Singh; Sandeep Puri; Sanjit Kumar Roy,
 Ivey Publishing, Link: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW17332-PDF-ENG%2Fcontent&metadata=e30%3D
- Radio Mirchi: Marketing Strategy for the Bangalore Market By: Anand Kumar Jaiswal, IIM-Ahmedabad, Link: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FA00108-PDF-ENG%2Fcontent&metadata=e30%3D
- Maruti Suzuki India Limited: Marketing By: Dr. Sanjeev Prashar, Richard Ivey School of Business, Link: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW13012-PDF-ENG%2Fcontent&metadata=e30%3D

Catalogue prepared by	Dr. Chithambar Gupta V
Recommended by the Board	BOS NO: held on
of Studies on	
Date of Approval by the	Academic Council Meeting No.
Academic Council	

Course Code		Course Title: Co	orporate Finan	ce		L-T- P- C				
MBA2042		Course: Program	m Core Theory	only		L-1- P- C	3	0 0	3	
Version No.										
Course Pre-			Sound know	ledge of Bank balance	sheet and Basic	mathematics.				
requisites				J						
Anti-requisites			NIL							
Course			This course	enables the students	to understand	the roles and re	spon	sibiliti	es of	
Description financial managers in connection with investment, financing and dividend decise										
			This course	focuses on the variou	s metrics of inves	stment analysis, r	neas	ureme	ent of	
cost of capital, identifying the optimum capital st						cture, managing	worl	king ca	pital,	
			linkage betw	een long- term and sh	nort-term source	of finance, divide	end c	distribu	ıtion,	
			company val	uation and merger 8	& acquisition. Th	is course helps	the :	studen	its to	
				now efficiently compa	nies should man	age their finance	to e	nhanc	e the	
			company valu		nis course, the students shall be able to:					
Course Outcom	nes		On successfu	l completion of this co	ourse, the studen	ts shall be able to):			
Course Objectiv	ve	1.		the fundamentals of						
			_		•		ns			
Course Content	t		т. дри	to basic corporate in	iditettig decisions	<u>'</u>				
					I	Ι	1			
Module 1		Investment	sions/Conital	Experiential		Lecture		12 116.		
Module 1			sions/Capital geting	Learning		12 Hour				
	Time V			 nvestment criteria – /	Counting Rate	 of return — Pay R	ack F	Perind	- Net	
		· ·		Profitability Index -	_	•				
Module 2	Į.	Securities Valua				Lecture and				
		of Capital		Learning		Discussion				
	Cost o	f capital – Cost	of equity – Co	ost of Debt –Cost of	Preference Shar	es – Cost of Ret	aine	d Earr	nings-	
	Securit	ies Valuation: E	quity and Bo	nd Valuation- Discoι	ınted Dividend	Model Approach	n-Pro	ject r	isk –	
	valuati	on by certaintyeq	uivalents - wei	ghted average cost of	capital – Adjuste	d present value.				
Module 3		Dividend Decisi	ions and Pay-			Participative		12 Hοι	ırs	
	T .	outs		Learning		Learning				
				s influencing dividend					! . 1	
	ľ		= -	– Corporate Restructu	•	es, -stock kepurc	nase	s-Fina	nciai	
Module 4	Strategy	Management of		Experiential	ilig.	Lecture and		sponsibilities dend decisioneasuremen working cap nd distribut the students to enhance set as 12 Hour ack Period - ent process. 12 Hour ained Earning-Project ris 12 Hour additional mases-Finance set and se	rs	
Wiodaic 4		Capital	or working	Learning		Presentation	dend decision measurement working capit and distribution the students to enhance the students ack Period - Nent process. 12 Hours 12 Hours 12 Hours 12 Hours 14 Hours 15 Hours 16 Hours 17 Hours 18 Hours 19 Hours 10 Jordan, Rame	,		
	Working	g Capital- Meanin	g, Need, Deter	minants - Working Ca	pital Cycle - Estim		capi	tal nee	<u></u>	
	Working	capital investme	nt and financir	ng policies – Cash man	agement – Mark	etable securities i	mana	ageme	nt -	
	Account	s Receivables mai	nagement – Inv	ventory management	and financing.					
	Books									
		•		Ross, Randoloh W. W	esterfield, Jeffre	y Jaffe, Bradford [) Jor	dan, Ra	am	
		nar Kakani, 11e, T	he McGraw-Hil	l Education.						
	Refere			and A Burk Co		Litra Allan O Dir i		-1		
		•		nard A. Brealey, Stewa	=			onanty	/·	
		lications.	porate rillance	, Jonathan Berk, Peter	Demai 20 anu Ja	пай папоги, Реа	SUII			
			Corporate Fina	ance – Theory and Pra	ctice -2nd Edition	n, Wiley India				
	I	. ,	•	•		•				

Catalogue prepared by	Dr	Prema Sankaran
Recommended bythe Board of Studies on		
Date of Approval by the AcademicCouncil		

Course Code:	Course Title: Business Ana	Course Title: Business Analytics for Decision Making			T	P	С
MBA2041	Type of Course: Analytical	Type of Course: Analytical Skills Enhancement Course				0	3
Version No.	2.0			ı			
Course Pre-requisites	Nil						
Anti-requisites	Nil						
Course Description	This course is an application and area of business has incredible quantities of daneeds to be trained in the become the de facto entry flexibility, powerful and exaround the world. This concept them with some of Students will learn concept data analytics practice, incorpedictive modeling, described focus in the treatment of the will be placed on integration problems.	been affected as peon at a being generated. But a proper data analytics a level programming lar pressive, which have mourse will introduce stiff its basic principles and tool luding data collection a riptive modeling, evaluates topics will be on be	ple increasingly at to extract variety skills. The R programme for beginnede it an invaluation tools as we see they need to and integration, ation, and effectives.	reallue frogranner uable rapidell as deal exploctive	llize t from ammin s in d e tool dly gr its g with lorato comi	he value those da ng langua ata analy for data owing fie eneral myarious fary data a munication, and en	of the ta, one ta, one tics. It analyseld and indset acets on alysis on. The opposite the tage of
Course Objectives	This course is designed to i	="			-	sing PRO I	BLEM
Course Out Comes	On successful completion of 1) Define Business Analytic 2) Describe latest concepts 3) Apply analytical tools lik 4] Apply basic Machine lea [Application]	es terms and skill sets [ks, tools used in Business se R (& RStudio) to solve	(nowledge] s Analytics [Com e real business p	npreh orobl	lems	[Applicati	
Module 1	Introduction to Business Analytics	Class instructions and demo of core concepts	Assignment ar	nd Qı	uiz	12	2 Hours
	s of Business Analytics, Steps of values. Model Building, Interpre	•			-		_
Module 2	Introduction to R programming and EDA	R & R Studio fully lab-based tutorials	Refer lab man built in and sa datasets in ma	mple	2		2 Hour
Topics:							
Data: Data Collection, Data N	Management, Big Data Manage nplete data, Data Visualization,		irces of data, In	npor	tance	of data	quality

		Project.	datasets in manual.	
Topics:				•
Overview and Industry Applicati	ions of Artificial Intelligenc	e, Machine Learning,	Deep Learning. Summarizing	data using
descriptive statistics, correlation.	Simple Supervised Learnin	g techniques: Linear (S	Simple and Multiple) Regressio	n, Decisior
Trees. Unsupervised Learning: Clu	ustering using KMeans. Time	e Series Forecasting, Af	RIMA.	
	Data Management tools	Online SQL editors	Data collection and data	0.11
Module 4	& techniques	and datasets	analysis	9 Hours
Topics:				
Types of Databases, entity relation	on diagrams, Structured Qu	ery Language, MySQL,	Managing data pipeline. Over	view of Big
Data tools - Hadoop and Spark (n	on-technical overview) for	business applications.		
Targeted Application & Tools tha	t can be used:			
Course has wide application acro	ss all business functions. Da	ta Analysis Supportive	tools like Excel/R Programming	g/Oracle
Project work/Assignment: Ment	ion the Type of Project /Ass	signment proposed for	this course	
1. Lectures (30 Hours), revi	iew and bridging (6 Hours)			
2. 3 Quizes				
3. Assignment with Project	: Presentations			
4. Datasets & code sample	s provided in the Lab Manu	al		
Text Book				
 Business Analytics: The S 	Science of Data Driven Decis	sion Making, U. Dinesh	Kumar, Wiley, 2020	
2. Introduction to Data Sci	ence – Practical approach w	rith R & Python: B Uma	Maheswari & R Sujatha, Wiley	, 2021
Reference books & Links:				
R1: Data Analytics using R by See	· ·			
R2 : R programming for beginners	•			
R3: Stanford Andrew Ng: https://	www.youtube.com/channe	<u>l/UC5zx8Owijmv-bbhA</u>	K6Z9apg	
R4: KrishNaik https://www.youtu				
R5: Introduction to R & RStudio:	https://www.youtube.com/	watch?v=ILOs1coNtRk		
R6: R Basic Syntax: https://www	.geeksforgeeks.org/introdu	ction-to-r-studio/		
Catalogue prepared by	Prof. Krishna Durbha			
Recommended by the Board				

Course Code:	Course Title: Technology Foundations	L	Т	Р	С				
MBA2043	for Business Type of Course: Professional Core Course	3	0	0	3				
Version No.	1.0		<u>'</u>		•				
Course Pre-	NII								
requisites	NIL								
Anti-requisites	NIL	NIL							
	This course introduces students, to moder	n Information Techno	logy as appl	icable in organizat	ions today.				
Course	Starting with basics of Information Techno	logy, definitions, Mar	nagement In	formation Systems	s, Emerging				
Description	Technology and how managers can use IT to	enable success in mo	odern disrup	tive markets. The c	ourse gives				
	an overview of key organizational systems	like Customer Relation	onship Mana	gement, Enterpris	e Resource				

BOS held on:

BOS NO:

Academic Council Meeting No., Dated:

of Studies on

Date of Approval by the

Academic Council

	Planning, Supply Chain Management syste	ms. Digital Marketing. A	nalytics and eCommerce syst	ems. And it
	ends with basics of Digital Transformation			
	Technology,		0	
	On completion of this course, the student	will be able to:		
Course	Understand Information Technolo	gy concepts [Knowledge]	
Outcomes	2. Discuss key IT systems and their re	ole in Organizations [Con	nprehension]	
	3. Describe how IT Systems can be u	sed for competitive adva	ntage [Comprehension]	
	This is aimed to familiarize students to IT s	ystems and how to integ	rate IT into any function or ro	ole they will
	perform as managers. This course will e	enable students to make	e or influence decisions rela	ated to the
Course	selection, design and support of Manage	ement of Information Te	chnology. To focus on the I	Information
Objective	Technology concepts that a modern m	anager must understar	nd to ensure a sustained of	competitive
	advantage for the Organization.			•
84	Basics of Information Technology in	QUIZ (E-review from	Classroom Discussion	12
Module 1	business	library)	and Online Resources	Hours
Topics:			,	
Introduction, w	vhy IT, business IT interface, SDLC, Agile, busin	ess process management	, role of IT & CTO	
		Cons Amelysis R	Demonstration of key	
Module 2	Key IT systems applications in business	Case Analysis &	systems using videos &	12 Hours
		demos	demos.	
Topics:	-			-

Module 3

grow organizations.

Topics:
Covers emerging technologies like database management, blockchain, IoT, AI&ML, ARVR, cloud, cyber security, quantum computing, space & biotechnology.

key industries demos and Online Resources	Module 4	Managing technological disruptions in	Case Analysis &	Classroom Discussion	09 Hours
	Wiodule 4	key industries	demos	and Online Resources	US HOUIS

Management Information System, Overview of ERP, HRM, CRM, SCM, E-Business systems. How these systems help build and

Case Analysis &

demos

Demonstration of key

systems using online

videos & demos.

12 Hours

How IT enables business value. How to manage disruption caused by these. Basics of Digital Transformation.

Targeted Application & Tools that can be used:

Advantage

Students would be encouraged to take up projects and through experiential learning activities in the class they will imbibe the cognitive approaches to understand and apply factors effective to understand Marktech and Adtech.

Professionally Used Software: KNimbus library access, Online AI&ML tools, YouTube videos

Project work/Assignment:

- 1. Lectures (30 Hours), review and bridging (6 Hours)
- 3 Quizes
- 3. Hands-on demo on live tools and assignment with project presentations.

Emerging Tech and IT for Competitive

4. Assignment & project presentation

Text Books:

• Management Information Systems – Managing the Digital Firm, 14e, Kenneth C. Laudon and Jane P. Laudon, Pearson, 2017 (Reprint)

Management Information Systems, 10e, James A O'Brien, George M Marakas and Ramesh Behl, McGraw Hill, 2013 (Reprint)

R2: IT strategy for Business, Parag Kulkarni, Pradeep Chandle, Oxford University Press, 2008

Weblinks:

A Guide to the Project Management Body of Knowledge
 https://www.project-management-prepcast.com/pmbok-knowledge-areas-and-pmi-process-groups

- Changing Role of the CIO.
 https://www.researchgate.net/publication/220500523 The Emerging CIO Role of Business Technology Strategis
- Business Transformation and the CIO Role:
 https://hbr.org/resources/pdfs/comm/red%20hat/hbr red hat report march14.pdf
- Salesforce Lightning CRM demo: https://ap24.lightning.force.com/lightning/page/home
- Oracle ERP introduction: https://www.youtube.com/watch?v=c9HfNg4a Og
- Tally ERP Retail: https://www.youtube.com/watch?v=VUp1nOli3V4
- 3D Printing: https://www.youtube.com/watch?v=EHvO-MlzAIM&t=26s

Journal

- Information Technology & Management, ISBN 1385-951X
- International Journal of Information Management

Library E-resources:

- Introduction to Management Information Systems (MIS): A Survival Guide: https://www.edx.org/course/introduction-to-management-information-systems-mis
- Industry 4.0: https://presiuniv.knimbus.com/user#/searchresult?searchId=Industry%204.0&_t=1680442800030
- Information Technology and Sustainability:

Catalogue prepared by	Prof. Krishna Durbha
Recommende d by the Board of Studies on	BOS NO: BOS held on:
Date of Approval by the Academic Council	Academic Council Meeting No. , Dated:

Course Code:	Course Title: Business Research Methods	1.706				_				
MBA2033	Type of Course: School Core & Theory only	L-T-P-C	3	0	0	3				
Version No.	1.0	•	•							
Course Pre-requisites	Business Statistics (MBA 1007)	Business Statistics (MBA 1007)								
Anti-requisites	NIL	NIL								
Course Description	Business Research Methods provides the theoretical as in Business. It consists of modules, which cover the full Process. The course enables discussion on different redifferent business scenarios. The data analysis section required to analyze the data which would help in effective sections.	ndamentals esearch designs deals with	of the Bons that weller	usiness R would be vant stati	esearch appropr	iate in				
Course Outcomes	On successful completion of the course, the students 1. Apply the relevant business research method [Application Level] 2. Use appropriate data collection methods to one of the course, the students Level] 3. Employ suitable measurement techniques ar [Application Level] 4. Analyze the data using appropriate statistical	ds for solving carry out bus	busines iness res designs t	search. [<i>l</i> o elicit d	Application					

Course Objectives	Objective of this	Objective of this course is to enhance Skill Development using Experiential Learning methods.					
Course Content:							
	Introduction to		Review Literature				
Module 1	Business	Assignment		9 Hours			
	Research			3110013			
	Methods						
T!							
Topics:							
Role of business resea			anagerial value of business research. The	-			
Role of business research concepts, con	nstructs, propositions,	variables and hypothese	s – the scientific method of conducting	research. The			
Role of business resea research concepts, con business research proc	nstructs, propositions, cess – types of busines	variables and hypothese s research – exploratory,	_	research. The earch process.			
Role of business resea research concepts, con business research proc	nstructs, propositions, cess – types of busines	variables and hypothese s research – exploratory,	s – the scientific method of conducting descriptive and causal. Stages in the rese	research. The earch process.			
Role of business resea research concepts, cor business research proc Review of literature. Pr	nstructs, propositions, cess – types of busines oblem definition proce	variables and hypothese s research – exploratory, ss, research objectives, qu	s – the scientific method of conducting descriptive and causal. Stages in the rese estions and hypotheses. The research prop	research. The earch process.			
Role of business resea research concepts, con business research proc	nstructs, propositions, cess – types of busines oblem definition proce Data Collection	variables and hypothese s research – exploratory,	s – the scientific method of conducting descriptive and causal. Stages in the rese estions and hypotheses. The research prop	research. The earch process.			

Primary data – survey research – errors in survey research – survey research methods. Personal interviews – telephone interviews – self-administered questionnaires. Observation methods. Secondary data – advantages, disadvantages and sources. Qualitative research – uses, orientations to qualitative research. Techniques in qualitative research – Focus group interview, depth interviews. Conversations, semi-structured interviews

	Measurement		Conceptual Knowledge	
	Concepts,	Assignment		
Module 3	Questionnaire	Assignment		10 Hours
	design and			
	Sampling			

Topics:

Introduction – variables – constructs - measurement scales – nominal, ordinal, interval and ratio. Criteria for good measurement – reliability and validity. Attitude measurement – attitude rating scales – Likert scale, semantic differential. Measuring behavioral intention – ranking, sorting. Questionnaire design – Basic considerations – wording questions – guidelines for constructing questions – questionnaire layout – pretesting and revision. Sampling – population, sample, sampling frame, sampling units, sampling and non – sampling errors. Non – probability sampling – convenience, judgment, quota and snowball sampling. Probability sampling – simple random sampling, systematic sampling, stratified sampling.

	Data Analysis		Data Analysis	
Module 4	and report	Mini-project		10 Hours
	writing			

Topics:

Testing of hypothesis – test for two means – known variances and unknown but equal variances, paired t test, test for two proportions. Chi square test for independence of attributes. Introduction to multivariate data analysis. Report writing – report format – parts of the report.

Targeted Application & Tools that can be used:

Business research methods is applied to different areas of the management. The broad areas of applications are marketing research, financial markets, behavioural economics, human resources, etc. & Professionally Used Software: MS-Excel/SPSS/Minitab/R

Project work/Assignment:

Project/Assignment: Mini-Project on the primary or secondary data collection techniques for the application of suitable statistical models.

Assignment 1: Students are required to write a Literature Review Assignment based on any two to three related literature on their research topic of interest.

Assignment 2: Students are required to construct the Questionnaire in align with the Problem identification/Research questions and Hypothesis formulation on their research topic of interest.

Assignment 3: Written Assignment/Quiz on Research Process or Sampling techniques.

Text Books

1. Zikmund, W. G., Babin, B, J., Carr, J.C. & Griffin, M., Business Research Methods: A South Asian Perspective. Delhi: Cengage Learning, Edition 9, 2012.

References

- 1. Kothari, C. R. & Garg, G. Research Methodology, Methods and Techniques. New Age International Publishers, Multi-Colour Edition, 2019.
- 2. Anderson, Sweeney, Williams, Camm and Cochran. Statistics for Business and Economics. Delhi: Cengage Learning., 2016.

		•
Catalogue prepared by	Dr. Jayakrishna Udupa H	
Recommended by the	BOS NO:	
Board of Studies on		
Date of Approval by the	Academic Council Meeting	
Academic Council		

Course Code:	Course Title: Production and Logistics							
MBA2040	Management	L-T-P-C	3	0	0	3		
	Type of Course: Program Core, Theory only							
Version No.	1.0							
Course Pre-requisites	Business Statistics [MBA1007]							
	Topics : Central tendencies, Deviations and Regress	sion						
Anti-requisites	NIL							
Course Description	This descriptive course introduces the students to Management as a functional area in the manage discusses the principles, concepts and basic principles, concepts and basic principles, it also includes the various quantitative tools in problem solving for introduces students to problem solving and an control, and improvement of manufacturing and a brief introduction to Logistics management and	ement of bus oblems affect methods, standard production alysis associa service oper	iness enting the trategies and operted to tations. The transfer of the transfe	terprise mand and eration he defined the definition of the definit	ise. T ufact appl ns. T esign,	his course uring and ication of his course planning,		
Course Out Comess	On successful completion of the course the students shall be able to: 1] Explain the relevance of Production and Operations Management.							
	2] Describe the role of production and operations on managerial decision making.							
	3] Explain how the production function associates with other firm functions.							
	4] Solve problems in forecasting related to production processes.							
	5] Explain the relevance and role of Logistics Mana	gement in Bu	usiness					
Course Objectives	Objective of this course is to enhance Employabili	y Skills using	Particip	ative	Lear	ning		
	Methods.							

			T = 1 = 1	
Module 1	Introduction	Assignment	Data Collection and Classification	10 Hour
•	=	Operations Management POM, Factors its of productivity, Operations Strategies	-	between
			Data Collection,	
Module 2	Facility Planning	Term paper/Assignment/Case Study	Classification & Report on Planning	10 Hour
·		uring and Assembly facility- Product Des	= =	
Design, Facility Location, Faci	The management	 4 types of layouts based on Produce an Case Study 	Data Collection on	iuy.
Module 3	Time Series		Time Series & Analysis	10 Hour
Topics: Concepts of Forecasti Qualitative v/s Qualitative me		asting, Time series methods - Weighted ing. Videos / Case Study	Average, Weighted Moving	Average.,
Module 4	Production Planning	Assignment &Case Study	Planning, Scheduling and Report writing	9 Hour
Topics: Types of Production Pla	anning and Contro	l Systems, Planning and Scheduling, Cap	acity Planning, Overview of	Master
Production Schedule (MPS), M	laterials Requirem	ent Planning (MRP) I and relevance to S	upply Chain Management/	
Warehousing, Introduction to	Inventory Manage	ment and Inventory Models Videos / Ca	se study.	
	Introduction to		Inventory Data	
Module 5	Logistics	Assignment	Analysis and	6 Hour
	Management		Interpretation	
=	=	Transportation Management and Planni	ng, Warehouse and Distribu	ition
		gement, 3PL and 4PL logistics		
Targeted Application & Tools the				
	=	entire system of production, planning,	· · · · · · · · · · · · · · · · · · ·	
	=	: like Automobile assembly, confectionar	ry factory, process designing	g for various
		Software or tools are Microsoft Excel.		
		Project /Assignment proposed for this co		
requirements.	on listing out varid	ous production processes and designing	racilities for given product	and servic
Text Book				
Operations Manager	ment, William J Sto	evenson, McGraw-Hill, 2009. NinthEditio	on. Available in library	
Logistics Manageme			,	
References	<u> </u>			
i. Operations N	Management, Colli	er/Evans/Ganguly, CENGAGE Learning, 2	2016, ISBN: 978-81- 315-280)9-9.
	_	ompetitive Advantage, Richard B. Chase,		
·	•	Graw-Hill; 2009. Eleventh Edition.	•	
Catalogue prepared by	Name/Names of	the Faculty members prepared this cata	alogue:	
	Dr Praveen Must	toor		
Recommended by the Board of Studies on	Mention the BOS	S Number and the Date of BOS:		
Date of Approval by the	Mention the Aca	demic Council Meeting		
Academic Council	1	of the meeting:		

Course Code:	Course Title: A	Aptitude Training						
PPS3022		e: Program Core		L-T- P- C	2	0	2	3
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Theory Only			_		_	
Version No.	1.0							
Course Pre-requisites		atical operations.						
course rie-requisites	Basic English.	atical operations.						
Anti-requisites	NIL							
Course Description	The objective	of this course is to prepare	e the traine	ees to tackle the o	uestions	on va	arious	s tonic
ooung 2 coonputon	_	fficulty levels based on Qu						•
		he placement drives. Ther			_			
	_	cs, as well as on solving t			•			
	course is to te	ach the students to not o	only get to	the correct answe	rs, but to	get	there	e faste
	than ever befo	re, which will improve the	ir employa	bility factor.				
Course Outcomes	On successful	completion of the course t	he student	s shall be able to:				
	1] IDENTIFY the basic concept needed in a question.							
		uantitative and logical abil		ns with the approp	oriate cor	icept		
	_	e data given in complex pr						
Course Content:	4] EXAMINE gi	ven text sentences and par	ragraphs fo	or errors and correc	t tnem.			
Course Content:								
Module 1	Logical	Assignment	Proble	em solving			11	5 Hour
Wiodule 1	Reasoning						1.	Tioui
Topics:			•					
Coding & Decoding, Blood Rel	lations, Linear A	rrangement, Circular Arran	igement, D	irections, Syllogism	ns			
Module 2	Quantitative	Assignment	Proble	em solving			15	5 Hour
	Ability	7.00.8						,
Topics:								
Percentages, Ratios & Proport	tions, Averages,		a Interpreta	ation				
Module 3	Verbal Ability	Assignment	Comp	orehension			15	5 Hour
Topics:	1	1	I			- 1		
Articles, Subject Verb Agree	ment, Synonym	s & Antonyms, Verbal A	nalogies, (Ordering of Word	s, Paraju	mble	s, Se	entenc
Correction, Cloze Test								
Targeted Application & Tools	that can be use	d:						
Application area: Placement a	ctivities and Cor	npetitive examinations.						
Project work/Assignment: M	ention the Type	of Project /Assignment pr	roposed fo	r this course				
Assignment:								
Complete all the questions an	d solutions cove	ered in the class.						
Text Book								
1. Aggarwal, R. S. (2018	3). A Modern Ap _l	oroach to Verbal & Non-Ve	erbal Reaso	ning. S. Chand Lim	ited.			
2. Aggarwal, R. S. (2017	'). Quantitative A	Aptitude for Competitive E	xamination	s. S. Chand Limited	d.			
3. Lewis, N. (1979). Wo	rd Power Made	Easy. Simon and Schuster.						
References								
1. <u>www.indiabix.com</u>								
2. <u>www.youtube.com/T</u>	1							
Catalogue prepared by	Mr. Koustav Na	andi						
Recommended by the	BOS No.:							
Board of Studies on	BOS Date:							

Date of Approval by the	Academic Council Meeting No.:
Academic Council	Date of the meeting:

III SEMESTER

Course Code: MBA 3052	1	orporate Strategy : Program Core only	L- T-P- C	3	0	О	3			
Version No.	1.0					1				
Course Pre-	[1] Manageme	1] Management Concepts and Practices (MBA1015)								
requisites	[2] Microecon	[2] Microeconomics for Managers (MBA1009)								
Anti-requisites	NIL									
Course	Corporate Stra	Corporate Strategy has become a significant point of the modern corporate world. The								
Description	changing phases of the competition, the political and social changing faces, the invention of new techniques, and new ideas have compelled the corporate world to embrace the corporate strategy concept and come out with the success. This course (Corporate Strategy) is an integral part of the Strategic Management. Strategic Management is involved in many of the decisions that a leader makes. This course includes what is a strategy, corporate direction, environmental scanning, and sources of competitive advantage, BEVUCA, Neurostrategy, strategy formulation, competitive strategies in emerging industries, balanced scorecard, and International Business.									
Course Objective	This course is designed to improve the EMLOYABILITY SKILLS by using participative learning.									
Course Outcomes		On successful completion of this course the students shall be able to:								
		1) Define corporate strategy								
	2) Identify various factors of competitive advantage									
	3) Explain various generic competitive strategies									
	4) Prepare a Balanced Scorecard for an organization.									
Course Content:										
	Introduction	Case: Strategic Analysis of	Data Analysis:	=		12				

Module -I Introduction to Strategic Management

What is Strategic Management & Stages of Strategic Management, Integrating Intuition and Analysis, Adapting to Change, Key Terms in Strategic Management, External Opportunities and Threats & Internal Strengths and Weaknesses, Long-Term Objectives, Strategies and Annual Objectives & Policies, The Strategic-Management Model, Benefits of Strategic Management. Corporate Strategy, Directional Strategy, Portfolio Analysis Corporate Parenting. Nero strategy

Module 2	Environment al Scanning and Industry Analysis	Case Stud Airline	y : Southwest	Identification of factors responsible for BEVUCA Environment through questionnaire or from literature.	12 Hours
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Capabilities and Competencies, Sources of Competitive Advantage: Position and Capability, Value Chain analysis-primary and secondary activities, Internal and External environmental analysis, SWOT, PESTEL analysis, VUCA & BEVUCA, how strategy shapes structure- structuralist and reconstructionist approach- blue and red ocean strategy, Dubai strategy proposition. The Nature of an Internal Audit, Key Internal Forces, The Resource-Based View (RBV) Integrating Strategy and Culture Industry Analysis: The External Factor Evaluation (EFE) The Competitive Profile Matrix (CPM)

			Data Analysis:	
			Application of design	
		Case study: Class- or	thinking in industry,	
Module 3	Strategy	Mass(HBR), Idalene F. Kesner	based on themes and	12 Hours
iviouule 3	Formulation	and Rockney Walters (2005).	sub theme	12 HOUIS
			analysis.(Application of	
			spreadsheet with	
			provided database).	

Generic Competitive Strategies- Cost leadership, Differentiation and focus, risk of generic strategy, The Balanced Scorecard, Types of Strategies, Levels of Strategies, Integration Strategies, Forward Integration & Backward Integration, Horizontal Integration, Intensive Strategies, Market Penetration & Market Development, Product Development, Diversification Strategies, Defensive Strategies A framework for competitor analysis- Michael Porter's Five Generic Strategies

Module 4	Competitive Strategy and corporate advantage	Case study: IKEA (http://aeunike.lecture.ub.ac.i d/files/2012/03/Case-Kel.9.pdf)	Simulation: Development and simulation of BSC with the help of spreadsheet.	9 Hours
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Topics: Competitive Strategy in emerging Industries- the structural environment, early mobility barriers, early mobility barriers, coping with the competitors, which emerging industries to enter. Evolution of global industries, strategic alternatives in global industries, How to Become a Sustainable Company, Balanced Score Card, Digital advantage – SMAC. International Business Strategy- mode of entry in international business, political and country risk in International Business. Implementing Strategies: Management and Operations Issues, Implementing Strategies: Marketing, Finance/Accounting, R&D, and MIS Issues.

Targeted Application & Tools that can be used:

- 1. Module no 1: Neurostrategy (Analysis of University SCOPUS database with the help of spreadsheet)
- 2. Module no 2: BECUVA (Identification of Factors through SPSS)
- 3. Module no 3: Design Thinking (Themes and sub themes analysis by VOSVIWER)
- 4. Module no 4: Balanced Score Card (Spreadsheet application)

Project work/Assignment:

- 1.Quiz: Online quiz in University Edhitch platform (10 marks)
- 2. Article review
- 3. Identification of value creation process based on VRIO model of any organization of your choice(20 marks)

Text Book

Bhandari & Verma: Strategic Management - A Conceptual Framework, McGraw Hill Higher Education, New Delhi, India.

https://highered.mheducation.com/sites/125902640x/information_center_view0/index.html

References

R1:Strategic Management CONCEPTS AND CASES, Fred R. David Francis Marion University Florence, South Carolina, 13th ed. Pearson Education, Inc., publishing as Prentice Hall

R2: Michael E. Porter: Competitive Strategy, The Free Press, New York.

http://www.mim.ac.mw/books/Michael%20E.%20Porter%20-%20Competitive%20Strategy.pdf.

R3:HBR'S 10 Must Reads on Strategy. Harvard University Press, Boston, Massachusetts.

R3:Paul Leinwand; Cesare Mainardi. *Strategy that works*, Harvard University Press, Boston, Massachusetts. <a href="https://www.scribd.com/document/533966997/Strategy-That-Works-How-Winning Companies-Close-the-Strategy-That-Works-How-Winning Companies-Close-the-Strategy-That-Works-How-Winning Companies-Close-the-Strategy-That-Works-How-Winning Companies-Close-the-Strategy-That-Works-How-Winning Companies-Close-the-Strategy-That-Works-How-Winning Companies-Close-the-Strategy-That-Works-How-Winning Companies-Close-the-Strategy-That-Works-How-Winning Companies-Close-the-Strategy-That-Works-How-Winning Companies-Close-the-Strategy-That-Works-How-Winning Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Companies-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works-How-Winning-Close-the-Strategy-That-Works

<u>To-Execution-Gap-by-Paul-Leinwand-Cesare-R-Mainardi-Z-lib-org</u>

Additional reading: Preparing your business in Post- Pandemic World(HBR) https://img1.wsimg.com/blobby/go/a53b688c-293a-4784-a01f-

75c9461a886a/HBRs%2010%20Must%20Reads%20on%20Managing%20in%20a%20Downturn%2C%20.pdf

Presidency University Library link: https://puniversity.informaticsglobal.com:2293/insight/content/doi/10.1108/TQM-

<u>12-2016-</u> 0109/full/html

Catalogue	Dr. S.FAKRUDDIN ALI AHMED
prepared by	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

Course Code:	Course Title: Business Law	L-T-P-C	3	0	0	3					
MBA3001	Type of Course: School Core Theory only	5 0 0 3									
Version No.	1.0		•								
Course Pre-	1. Basic knowledge of functioning of a company										
requisites	2. Communication skills										
Anti-requisites	NIL										
Course	The purpose of the course is to impart knowledge w	vith regard to bus	siness la	ws. Th	e nat	ure of					
Description	the course is to give right exposure to concerns and context of large-scale industrial change due to global Every major area of business has a legal dimension distribution and operations, finance and investment, and import, and setting up and winding up of a business, knowledge of law is becoming crucial in management of an organization, it is important that to of the legal provisions affecting upon the business. The application of various business laws to the real-willow to develop the legal-management skills and context knowledge, planning, problem-solving and communic legal framework of business and the legal implication will further equip the students with ideas, resources resolving legal conflicts, and complying with the law. I implementing an effective legal management system.	ization. Law is an ion-sales and a personnel and in iness. With the ibusiness manage he managers have course will equorld conflicts and competencies this cation. It provides and tools for put guides on the business and tools for put guides on the business.	integra idvertish ndustria ncreasin ment. I e a fairl iip the s manag s inclus s an und ess dec rotectin	Il part of ement, Il relati ng come For the y good student ement des buderstar isions. g busin	price ons, earlier succe known to earlier store challed in the contests are the contests ar	e and export dies of essful pledge enable enges. In a law of the essets,					
Course Objectives	This course is designed to improve the learner's Ef	MLOYABILITY SKII	LS by	using p	artici	pative					
	learning through Class participation activities.										

Course Outcomes	On successful completion of this course to CO 1. State the legal formation of contract CO 2. Infer the concept of contract of socompanies. CO 3. Interpret the procedure for the founding up. CO 4. Explain consumer rights and the forum.	ctual relationships in busines ale and about conditions ar ormation of company, it's f	s. Ind warranties given by the unctioning, managing and
Course Content:			
Module 1	The Indian Contract Act, 1872	Assignment (Experiential Learning)	12 Hours

Topics:

Introduction to the global business and legal environment, Business Law: Meaning, Purpose, sources and classification of Business Law, Essentials of Contract, Classification of Contracts, Offer, acceptance and agreement, Consideration, Capacity to Contract, Free Consent, Legality of Object, Void Agreements, Performance of Contract, Discharge of contract, Remedies for Breach of Contract. Contingent Contract, Special Contracts: Bailment, contract of Indemnity and Guarantee, termination of agency-revocation and partnership Act.

Formation of Contract of Sale, Conditions and Warranties, Transfer of property, Performance of Contract, Rights of an unpaid Seller, "Doctrine of Caveat Emptor". [12-- Hours.] [Blooms 'level selected: Comprehension Level - 2 ----]

Learning)	Module 2	Legal Aspects of E-Payments	Case Law (Participative Learning)	12 Hours
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Topics:

Meaning & Definition, Characteristics of E-payments, Types of e-commerce payment systems in use today, Credit card, Debit card, Smart card, Legal aspects of Net-banking in India, other e- payment gateways.

Sale of goods Act, IT Act provisions, Digital Signature, Electronic records, certifying authorities, Banking regulation Act 1949, FEMA Act 1999 and Fundamental of Income tax Act 1961.

[08 Hours.] [Blooms 'level selected: Application Level – 3]

Module 3	The Companies Act, 2013	Assignment	12 Hours		

Topics:

Definition of Company, Characteristics of a Company, Kinds of Companies, Formation of Company, Memorandum of Association, Articles of Association, Prospectus, Share Capital, Shares, Company Management, Meetings and Proceedings, Borrowing Powers, debentures and Charges, Accounts and Auditors, Prevention of Oppression and Mismanagement, Winding up a company.

[12 Hours.] [Blooms 'level selected: Analysis Level 4]

Module 4: The Consumer	Protection	Act,1986	and	Assignment	09 Hours
Intellectual Property Rights -		(Assignn	nent-		
Practical case laws)	7 Hours				

Topics:

Objectives of the Act, Definitions, Consumer Protection Councils, Consumer Disputes Redressal Agencies, The filing of a complaint and the procedure of Hearing in a consumer forum.

Laws related to Intellectual Property Rights: Patents, Trademarks, copyrights, trade and factory design. Geographical Indication. [07 Hours.] [Blooms 'level selected: Synthesis Level 5]

Project Assignment: Case Law solving assignment- Class of 60 would be divided into 10 groups and each group has to come out with a solution to the case law given, within the time provided.

Assignment: 1] Writing a consumer complaint to consumer forum. – A hypothetical consumer dispute would be given to the student and they have to write a complaint to the respective court to resolve the issue.

Assignment 2: Companies Act.- The provisions relating to formation of a company should be drafted by every student in the class.

1. Kapoor N D: Elements of Mercantile Law: 38th Edition 2020- Sultan Chand & Sons. Educational Publishers, New

Delhi.

References:

- R1. Ravinder Kumar: Legal Aspects of Business 4e: Cengage Learning India Pvt Ltd. Delhi-110092.
- R2. Avatar Singh Principles of Mercantile Law, Edition 9, 2011, Eastern Book Company, New Delhi 110001
- R3. Gulshan & G.K.Kapoor, Business Law, 2018 Edition New Age Publications, New Delhi.

E-RESOURCES FROM LIBRARY:

Science Direct: https://www-sciencedirect-com-presiuniv.knimbus.com/search?qs=%22Business%20Law%22

Emerald: https://www-emerald-com-

presiuniv.knimbus.com/insight/search?q=%22Business+Law%22&showAll=false&p=1

ProQuest: https://www.proquest.com/abiglobal/results/6405E8F429B44F44PQ/1?accountid=177896

 ${\tt Jstor:} \ \underline{\sf https://www-jstor-org-presiuniv.knimbus.com/action/doBasicSearch?Query=\%22Business+Law\%22\&so=relation} \\$

 $EBSCO\ eBooks: \underline{https://web.s.ebscohost.com/ehost/resultsadvanced?vid=2\&sid=dbbf2cec-507f-4a8d-a139-algebraichers. \underline{https://web.s.ebscohost.com/ehost-algebraichers. \underline{https://web.s.ebscohost.com/ehost-algebraichers.$

<u>be35f74c8182%40redis&bquery=%22Business+Law%22&bdata=JmRiPWUwMDB4d3cmdHlwZT0xJnNlYXJjaE1vZGU9U3RhbmRhcmQmc2l0ZT1laG9zdC1saXZl</u>

WEBLINKS

Case Laws:

- **1. Balfaur v/s Balfaur-** https://www.legalserviceindia.com/legal/article-4531-balfour-vs-balfour-case-analysis-1919-2kb-571.html
- **2. Mohori Bibi vs Dharmodas Ghose-** https://www.legalserviceindia.com/legal/article-232-case-analysis-mohori-bibee-v-s-dharmodas-ghose.html#:~:text=Mohori%20Bibee%20V%2FS%20Dharmodas%20G
- **3.** Baldry v/s Marshall https://www.lawctopus.com/academike/sale-goods-domestic-international-domain/
- **4. Hadley v/s Baxendale** https://www.casebriefs.com/blog/law/contracts/contracts-keyed-to-farnsworth/remedies-for-breach/hadley-v-baxendale/
- **5.** Salomon v/s Salomon & Co. Ltd. https://www.jusdicere.in/salomon-v-salomon-co-jusdicere/#:~:text=Salomon%20v%20Salomon%20is%20the,the%20insolvency%20of%20the%20company.
- 6. Om Prakash v/s Reliance General Insurance 2017- https://indiankanoon.org/doc/122441541

Catalogue	Dr. Vijay Vardhan
prepared by	
Recommended by	BOS NO:
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No.
by the Academic	
Council	

Course Code: PPS3008	Course Title: Personality Development Advanced Type of Course: School Core	L-T- P- C	1	0	2	2
Version No.	1.1	1	l			
Course Pre-requisites	 Students are expected to understand Basic English. Students should have desire and enthusiasm to involve, participate and learn. Students should possess fundamental communication and research skills 					
Anti-requisites	NIL					
Course Description	This course is designed to enable students of Business	manageme	ent to	o pre	pare for co	rporate &

Self-awareness and El Emotional intelligence com	Personality training	Group Tasks Self-regulation, social ski	04 Hours ills, empathy and		
Self-awareness and El	Personality training	· ·			
Self-awareness and El	Personality training	i			
		Group Tasks	04 Hours		
- Discuss emotions	in intelligence components				
Discuss Emotiona	ii intelligence components				
Discuss emotional intelligence components					
Recognize problem solving skills					
Prepare professional LinkedIn account and build business networks					
Demonstrate confidence and effective communication					
On successful completion of this course the students shall be able to:					
techniques					
The objective of the course is skill development of student by using Participative Learning					
while also learning the importance of self-awareness and team work.					
The course will benefit learners in presenting themselves effectively through role play, activities					
or success in getting placed.					
business world. The modules are planned to improve confidence, communication, decision					
	making and networking sk of success in getting placed The course will benefit lea while also learning the imp The objective of the course techniques On successful completion Demonstrate conf Recognize probler	making and networking skills to give the students a coof success in getting placed. The course will benefit learners in presenting themse while also learning the importance of self-awareness and The objective of the course is skill development of student techniques On successful completion of this course the students of the course and effective communities. Prepare professional LinkedIn account and builting the students of the course and effective communities.	making and networking skills to give the students a competitive advantage and of success in getting placed. The course will benefit learners in presenting themselves effectively through rewhile also learning the importance of self-awareness and team work. The objective of the course is skill development of student by using Participative techniques On successful completion of this course the students shall be able to: Demonstrate confidence and effective communication Prepare professional LinkedIn account and build business networks		

Topics:

Module 2

LinkedIn profile building, network building & its significance, Class room activities.

PERSONAL BRANDING

Activity: Building LinkedIn account and professional networking

Module 3	CAMPUS TO CORPORATE	Placement training	Mock Hours	12 Hours			
Topics: Resume writing, Video resume, GD, PI, Industry expert talks videos. Activity: Write, Practice in groups, Perform							
Module 4	PRESENTATION SKILLS		Survey-based	10 session			

Individual Task

04 Hours

building

Topics: Presentation skills. Ability to organize PPTs effectively, ability to apply their presentation skills and public speaking skills to make their presentations more effective.

Activity: Survey a social scenario and present that in class.

Additional training:

Every session 30 min speaking activity for all students.

Topics: Current trends, Product pitching, Revision, New job roles and opportunities, Skills required in 2023- 2030 etc.

Workshop/Boot camp

Assignments proposed for this course

- LinkedIn
- Presentation

Text Book

- Me 2.0: Build a Powerful Brand to Achieve Career Success by Dan Schawbel
- Jack Canfield, "The Success Principles", 8th Edition, HarperCollins Publishers India, 2015
- Shiv Khera, "You Can Win", 3d Edition, Bloomsbury India, 2014
- Stephen R Covey, "7 Habits of Highly Effective People", Simon & Schuster, (2018)
- Resume Writing: Craft a Resume That Will Knock Their Socks Off! By Alexander Burton

- HBR's 10 Must Reads on Emotional Intelligence (with featured article "What Makes a Leader?" by Daniel Goleman)
- The presentation secrets of Steve Jobs by Carmine Gallo
- Talk like Ted by Carmine Gallo
- Business etiquette made easy- The essential guide to professional success- Myka Meier
- Leaders eat last- Simon Sinek
- Ted talk links
- https://www.ted.com/talks/larry smith why you will fail to have a great career?language=en
- https://www.ted.com/talks/simon sinek how great leaders inspire action?referrer=playlist-the 10 most popular tedx talks&autoplay=true
- https://www.ted.com/talks/aimee_mullins_my_12_pairs_of_legs?language=en

Movie References

- The intern
- The Pursuit of Happiness

E-Resources:

The remote access link to e-resources at Presidency university:

https://presiuniv.knimbus.com/user#/home

Catalogue prepared	AA OLI I
by	Mr. Dhiraj
Recommended by the	BOS No.:
Board of Studies on	BOS Date:
Date of Approval by	Academic Council Meeting No.:
the Academic Council	Date of the meeting:
The DAC meeting	DAC Dated
number &	
Date	

IV SEMESTER

Course Code:	Course Title: Entrepre	eneurship and					
MBA3051	Business Ethics		L- T-P- C	3	0	0	3
	Type of Course: Gene	ral paper					
Version No.	1.1						
Course Pre-requisites	Completion of General subject in Entrepreneurship and Business Ethics and						
	basics of General Mar	agement					
Anti-requisites	NIL						
Course Description	The purpose of this course is to explore business creation and growth as a multidimensional phenomenon in both independent and corporate (Entrepreneurship) settings. By linking theory and practice the course aims to provide students an <i>entrepreneurial perspective</i> and a hands-on experience in the development of new business ventures. The students are given the right exposure to Business ethics, corporate governance & social responsibility, which help them understand new concerns and expectations from various stakeholders in the context of large scale industrial change due to globalization. Opportunities for career progression can happen when there is application of ethical values in everything that one does, which means maintaining transparency and being socially responsible.						
Course Outcomes	On successful completion of the course the students shall be able to: CO 1. Identify the entrepreneurial journey. [Knowledge] CO 2. Develop business plan using business model canvas. [Application] CO 3. Examine the role of technology in business. [Comprehension] CO 4. Understand the social responsibility of corporate towards society. [Comprehension]						
Course Objective:	The course is designed to enhance the skill of entrepreneurship and develop the self-sustainability of students with respect to country's economy.						
Module 1	Entrepreneurial Journey	Assignment (Participative Learning)	Data Colle and Anal			1	2 Hours
Introduction, The Social and economic personal Initiatives, start-up Journey, Key drivers, Entrapovernment framework, steps in entreprenerisks and rewards, ideation, Prototyping, test Module 2	repreneurial Trinity, Visi eurial journey, key entre	on- Strategy- Exe preneurial chara	cution Triad, I	eader: erstan	ship ding	and ent	
Understanding and developing business modering blocks of the canvas, Testing three different conventional canvas with eleven blocks digit Module 3	rent companies on the	'Alexander Oste canvas model. Di Assignment (Experiential		he nin	e-bl	ock	ours
Topics: Innovation and economic growth, D Generation • The Process of Innovation and	sruptive technologies, [· ·		_			-

Formation • Problem Definition and Asset Mapping • Development of Startup Venture Idea • Customer Ethnography as a Method for Idea Validation.

	Business Ethics and	Assignment		
Module 4	Social	(Experiential	Data Analysis	9 Hours
	Responsibility	Learning)		

Introduction to Business Ethics, Ethics vs Morals and relationship between morality, ethics and ethical theory, Globalization and ethics, Relevance of Globalization for Business Ethics, Theory and practice, social responsibility of corporate towards society and citizens as a framework of business ethics.

Targeted Application & Tools that can be used:

Exposure to prepare feasible report and techniques used to prepare business plan .

Project work/Assignment:

Project/ Assignment: Assignment: 1] Refer to recent articles and do the desk research on entrepreneur surveys and analyse the critical factors responsible for feasible report preparation. (Experiential Learning). (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Assignment: 2] Identify a global organization and bring out the various strategies of new entrepreneurial development and GOI Initiative s to words development of entrepreneurship in India.and learning of various CSR activities by refering Books and articals. (PPT and do presentation.) (Experiential Learning)

Text Book

T1 Abhik Kumar Mukherjee and Shaunak Roy (Author) Publisher –Oxford Higher Education .

References

HBR The Questions Every Entrepreneur Must Answer

https://hbr.org/1996/11/the-questions-every-entrepreneur-must-answer

HBR Natural Born Entrepreneur- Natural-Born Entrepreneur

- Harvard Business Review-https://hbr.org > 2001/09 > natural-born-entrepreneur.

HBR The Global Entrepreneur

HBR What Entrepreneurs Get Wrong? https://hbr.org/2013/05/what-entrepreneurs-get-wrong

Case analysis

Case study ENRON Scandal, World Com, Toshiba, Sat yam, CSR -W

ipro, Infosys, BEL and Karnataka Silk Emporium

Videos

V1: https://www.youtube.com/watch?v=VO-Z5hxeofE - An Entrepreneur - Ethics

V2: https://youtu.be/yQGaoj9Iwro - India un-Inc: Management lessons from streets of India

Prepared by	Dr. Lathangi
Date of Approval by the Academic Council	Academic Council Meeting No. :

Finance - Discipline Electives

Course Code: MBA3005	Course Title: Investment Manag Type of Course: Discipline Elective		L-T- P- C	3	0	0	3
Version No.	2	l					
Course Pre-requisites	NIL. Students are expected to have finance concepts.	e a minimum of nui	merical abil	ity and und	lerstan	ding (of basic
Anti-requisites	NIL						
Course Description	Investment Management concern	ns itself with allocat	tion of mon	ney into vai	rious as	sets,	including
	financial and real assets, with spec	cific emphasis on re	eturns and i	risks associ	ated w	ith th	e asset. It
	deals with the trade-off between	leals with the trade-off between risk and return leading to diversification of risk and stability of				tability of	
	returns. The course exposes stud	ents to investment	t markets a	nd various	financ	ial ins	struments
	and real assets into which investm	nents can be made.	They becor	me aware c	of the d	etern	ninants of
	price of investments, evaluation o	of fair price, and also	o get a cond	ceptual insi	ght int	o the	valuation
	of investments.						
Course Objective	This course is designed to improve the learner's EMLOYABILITY SKILLS by using Participative learning methods.						
	 Demonstrate the ability of selecting appropriate investments based on Investor Objectives and Constraints. Interpret the performance of investments including portfolio's based on Risk and Return. Analyse the value of Bonds and Equity using Intrinsic and Relative Valuation models Comprehend Fundamental / Technical Analysis Reports and commonly used Investment Strategies in Bond and Equity Markets. 					nd	
Course Content							
Module 1	Introduction to Investments, Investment Process Alternatives and Suitability	Investment Expo - Experiential Learn	tl fe - re ning o	eatures eturn pot if va nvestment	alient and		12 Hours
				ehicles to valk-in audi			
•	erview, Investment vs. Speculation,		ess, Risk Ap	valk-in audi petite, Inv	ence. estmer		ernatives,
•	erview, Investment vs. Speculation, ial, assessing suitability of investmen		ess, Risk Ap or Objective	valk-in audi petite, Inv	ence. estmer traints		ernatives,

Topics: Return, components of return, factors influencing returns, types of returns, simple average, weighted average, real returns, effective returns, IRR, XIRR(concept), Risk, Types, Measuring Historical and Expected risk of individual investments, Correlation, its importance, Diversification, computing Portfolio return & Risk, Beta, its significance, use, calculation of beta of individual stock and portfolio, R², its significance and application, use of CAPM model, determining underpriced and overpriced securities, Portfolio performance evaluation and ranking using Sharpe, Treynor and Jensen

Models				
Module 3	Valuation of Bonds, Equity and Real Estate	Assignment	Ability to analyse the value of assets	12 Hours

Topics: Bond characteristics, Bond types, Bond Prices, Risks, Yield, Yield to Maturity, Yield to Call, Duration, Modified Duration, Immunization (concept), Bond Portfolio Strategies, Valuation of Equity, Dividend Discount Model with zero, constant and variable growth of dividends, Free Cash Flow to the Firm / Equity valuation model, Relative Valuation models, P/E, P/BV, P/EV, Growth and Value investing, Valuing Real Estate using Intrinsic Model.

Module 4	Fundamental and Technical Analysis	Presentation- Experiential Learning	Ability to comprehend and present Fundamental and Technical Analysis Reports	9 Hours
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Topics: Fundamental Analysis, it components, important macroeconomic variables and its impact, important industry growth variables and its impact, important ratios for company investment analysis. Technical Analysis, difference between fundamental and technical, types of Charts, Trends, Support and Resistance levels, widely used Chart Patterns, reading Moving Averages, use of RSI, Bollinger Bands (concept).

Targeted Application & Tools that can be used:

This course helps in understanding investment features, performance in terms of return potential and inherent risk, comprehending Fundamental and Technical Analysis Reports.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- 1. Student Group Activity Investment Expo Experiential Learning
- 2. Individual Project Performance Analysis Participative Learning
- 3. Assignment Valuation Analysis
- 4. Presentation Comprehending Reports Experiential Learning

Text Book

Prasanna Chandra (2021)Investment Analysis and Portfolio Management, 6th edition, McGraw Hill India

Reference Books

- R1: Fisher & Jordon, Security Analysis and Portfolio Management, Prentice Hall, EEE
- R2: Frank Reiley and Keith Brown, Investment Analysis and Portfolio Management, Thompson

Web Links and Case Study Links

- https://www.indianivesh.in/CmsApp/MediaGalary/docs/Promising%205%20for%20Next%205%20Years-201905221211491118779.pdf
- 2. https://www.indianivesh.in/CmsApp/MediaGalary/docs/Road%20Ahead%20-Value%20Picks%2011122018-201812111537167058182.pdf
- 3. https://www.lkpsec.com/research/technical-analysis-research.aspx#:~:text=The%20technical%20analysis%20report%20also,levels%20of%20entry%20and%20exit.
- $4. \quad https://simplehai.axis direct.in/research/research-reports/trading-reports\\$
- 5. https://www.nseindia.com/
- 6. https://www.bseindia.com/
- 7. https://www.morningstar.in/gold-rated-mutual-fund.aspx
- https://puniversity.informaticsglobal.com:2098/science/article/pii/S1057521915000216
- 9. https://puniversity.informaticsglobal.com:2098/science/article/pii/S0301420719302697
- 10. https://puniversity.informaticsglobal.com:2293/insight/content/doi/10.1108/case.darden.2016.000137/full/html
- 11. CAPITALINE DATABASES (informaticsglobal.com)

Catalogue prepared by	Dr K Krishna Kumar
Recommended by the	Mention the BOS Number and the Date of BOS
Board of Studies on	
Date of Approval by	Mention the Academic Council Meeting
the Academic Council	No. & the date of the meeting:

Course Code: MBA3006	Course Title: Financial		L- T-P- C	3	0	0	3
	Type of Course: Disci	pline Elective					
Version No.	1.0						
Course Pre-requisites	Students should hav Accounting courses.	e successfully completed	f Financial Mana	gemen	t and	Finar	ıcial
Anti-requisites	NIL						
Course Description	country. The recent de to deliver products in contributor towards g insight of major finance are provided. It make participants. The course Investment Banking, Venture Capital, Private	or is one the important sector is one the important sector and secure way, growth and development aial services and the finances an evaluation of the sector of the Depositories, Mutual Futte Equity, Factoring and options in financial market	has enabled the salong with strong of the sector. Thi ial institutions through the sectors, institutional services included and services included and services services.	financia regula s cours ough w tions, i ding Me Portfoli	al servi tions a se pr hich th instrun erchan o Mar	ces senses a movides serves tents to bank nagem	ctor ajor an rices and king, ent,
Course Outcomes	On successful complet CO 1 Discuss curre global scenario. (Comp CO2 Summarize th CO3 Explain the fi Indian and Global final CO4 Demonstrate	ion of this course the student of this course the student of the structure and regulations.	ents shall be able tons of the Indian of financial mark alized financial se sion) relevant issues rel	ets. (Co	omprel and th	nensio eir rol	n) e in
Course Objective:	The course aims at PARTICIPATIVE learnin	SKILL DEVELOPMENT w g activities.	ith respect to F	inancia	l Serv	rices v	with
Module 1	Introduction to Financial System	Assignment (Participative Learning)	SEBI Guidelines			10 Hc	ours
Financial System: Introductio Characteristics of Indian Fin financial market. Global final India (SEBI) – Introduction, A and Takeover Norms, RBI - R	nancial System. Organization ncial market roles and resp activities of SEBI, SEBI & Pri	on of Indian Financial Sy ponsibilities. Indian Regula mary Market, SEBI & Seco	stem. Function, In tory Bodies - Secu	mporta ırity Ex	nce, P change	urpose Boar	e of d of
Module 2	Product & Price	Assignment (Participative Learning)	Financial Markets			10 Hc	ours
Financial Markets: Money M Market, Bond Market, Deriv types, and feature, Crypto c	atives Markets, Commodit	y Markets – Meaning, type					
Module 3	Place & Promotion	Project (Experiential Learning)				10 Hc	ours
Nature and Scope of Financi Services - Pricing of Financial			rvices - Managem	ent of	Risk ir	Finar	ncial
Module 4	Financial Intermediaries	Assignment (Participative Learning)				9 Hou	urs

Financial Intermediaries- Mutual Funds - Merchant Banking - Leasing and Hire Purchase - Debt Securitization - Housing Finance - Credit Rating - Strategic Issues in the Management of Financial Intermediaries. Financial Services: Venture Capital - Factoring and forfaiting- Asset Liability Management - Insurance Services, Bancassurance and Reinsurance - Securitization and Asset Reconstruction Companies - Indian and Global Perspective — Managing new challenges - Non -Banking Financial Companies.

Targeted Application & Tools that can be used:

Exposure to the Financial Markets and Management of Financial Services

Professionally Used Software: Quickbooks, Webull, Kissflow Finance, Zoho Finance Plus, Oracle Finance Cloud.

Project work/Assignment:

Assignment: 1] Refer to recent articles on financial markets and analyse the critical factors in financial markets. (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Assignment: 2] Review of status of financial services and specialized financial services in India. (This assignment has to be done in group. All the members of the group have to contribute and submit the PPT and do presentation.)

Assignment: 3] Schedule an interview with a Financial Service Manager of an organization and infer the information and data about the organizational activities, analyzing the financial performance of that organization. Submit the summary report of the discussion (Experiential Learning).

Textbook:

T 1 Clifford Gomez, Financial Markets, Institutions and Financial Services, PHI Learning Private Ltd.

Reference Books:

- R 1 E.Gordon & K Natarajan, Financial Markets and Services. Himalaya Publishing House.
- R 2 Shashi K Gupta and Nisha Aggarwal, Financial Services, 12th Edition, Jan, 2022, Kalyani Publishers.

References

Research Articles in Journals

- Customer demand for Credit card services, Journal of Financial Services Research, Volume 61, Issue 3, June 22, https://link.springer.com/article/10.1007/s10693-022-00381-4.
- Research on Financial Services Innovations- A Quantitative Review and Future Review and Future Research
 Directions, International Journal of Bank Marketing
 https://www.researchgate.net/publication/291822155_Research_on_Financial_Services_Innovations_A_Quantitat
 ive_Review_and_Future_Research_Directions

Case Studies:

- Inter-organizational relationship and innovation A case study on the financial services Industry https://www.proquest.com/abiglobal/docview/2633900999/6F16FF5FB92242DFPQ/6?accountid=177896
- Factor influencing Financial Inclusion an Empirical Study https://www.proquest.com/docview/2668445617/B2B6922070BE4ABEPQ/1?accountid=177896
- Liquidity Risks in Non-Banking Financial Companies: An Analysis https://www.proquest.com/docview/2668445617/B2B6922070BE4ABEPQ/1?accountid=177896
- LIC IPO: Is India's insurance giant worth \$200 billion? https://www.proquest.com/abiglobal/docview/2619533848/FD9290DFC1994300PQ/2?accountid=177896
- Kerala Start-Up Springer Gets Tie Angel Funding (for scaling up its crowd funding platform) https://www.proquest.com/docview/1468469359/888AE0FB387243E0PQ/9?accountid=177896
- Products & Markets: Money Market Funds Money market funds hamstrung by regulations https://www.proquest.com/docview/1781205637/57FA6DE479434B8BPQ/4?accountid=177896
- Why Are Financial Regulations So Complex? Financial regulations are often more opaque and complex than necessary, https://www.proquest.com/docview/1566873597/677F2419D2934DAEPQ/3?accountid=177896

Videos

- Introduction to Financial Services YouTube https://www.youtube.com/watch?v=xXStP80NwuM
- Financial Services 101-An Introduction to Financial Industry https://www.youtube.com/watch?v=-JMLdhbUbzE
- Any company can offer Financial Services https://www.youtube.com/watch?v=DjUMfhT0o64
- Listen to Upfront-the bold new financial services podcast https://www.youtube.com/watch?v=S2fKiDzxIPY

Podcast:

- Embracing Technology in Financial Services- Accenture https://www.accenture.com/au-en/insights/financial-services/embracing-technology-financial-services
- Women in Financial Services Podcast Andrea Smith-Podcast https://www2.deloitte.com/us/en/insights/multimedia/podcasts/within-reach-andrea-smith.html

Catalogue prepared by	Dr. Prema Sankaran
Recommended by the Board of Studies on	BOS NO: held on
Date of Approval by the Academic Council	Academic Council Meeting No.

Course Code:	Course Title: Strat	egic Financial		. T.D				
MBA3007	Management			L- T- P-	3	0	0	3
	Type of Course: Di	scipline Elective		С				
Version No.	1.0					•		
Course Pre-requisites	General mathemat	ics						
	Basic Communicati	ion						
	Knowledge in Mar	nagement & economi	ics					
Anti-requisites	NIL							
Course Description	decisions are taken Financial position of Income Statement For Management of financial decision be Being a CFO of the taken. In this course, stud	nancial decisions of I by finance manager can be understood the and Cash Flow State Graduates, understan by inferring the inforr company, by monitor	r conside frough the ment. Inding the mation avoring close to finance	ring the fine financial vailable irely the financial cial stater	nancial po al statemen statement i financial s nancial stat ments and	sition of Bass and to tatements ements	the clance makents is the chique	organisation. Sheet, the the very vital. decisions are
Course Objective	overall position in preparing the finar	financial decisions based on financial statements and also by considering the organisation overall position in market, operating capacity and HR policy. Students will have project in preparing the financial statements of their choice with adequate reasonable assumptions. To acquaint students for exposure to modern interpretation of management strategies through analytical techniques of financial management issues.						
Course Out Comes	2. To analyse cash 3. To evaluate vario	: tal budgeting & capit & liquidity managem ous pricing strategy a arious funding option	ent (PO :	2) ct on fina		ments (F	PO 4)	
Course Content:								
Module 1	Management Introduction	Case study	on Mana	dy and cla agerial Ski ment Obj		on	12 H	ours
Topics: Analysing the II Revamping of Plant, Ca Analysing the Impact of Decision, Buy Back of SI	pacity enhancement f Capital Structure, Le	Vs. Outsourcing, Wirevered Firm Vs. Unlew	ndup and vered Firi	Sale of P m, Impact	lant of Taxes o	n Lever	age, [Dividend
Module 2	Planning Case study Case study and class discussion Decision Making Process Review the Article 12 Hours							
Topics: Analysing the In Holding Ratio, Forex Ma								

Small Cap Companies, S	ervice Companies .			
			Case study and class discussion	
Module 3	Organizing	Case Study	Case Study on Organizing Review	12 Hours
			the Article	
Topic Analysing the Imp	act of Change in Prices,	Seasonal Fluctua	tions, Promotion & Advertisement ac	tivities, New
Product Introduction, P	ricing during various sta	ges of Product Li	fe Cycle .	
Module 4	Funding Options &		Case study and class discussion	9 Hours
	Funding Strategies	Case study	Case Study on Organizing Review	
			the Article	

Long- term funding options, working capital funding options, funding for project finance, various funding for life cycle of companies and life cycle of products, Start-up, angel funding, venture capital funding, opportunities of raising funds in international market

Funding for turnaround strategies, financial restructuring, revival of sick industries, funding for mergers & acquisitions, funding for demerger, operation under IBC code.

Targeted Application & Tools that can be used: PPT, Videos and board & Chalk Method

Experiential Learning: Case study and Discussions Participative Learning: Group project Technology Enabled Learning: Assignments (Students have to access online resources in PU library and complete it), Podcast and Videos

Reference

Text book

- 1. Corporate Financial Strategy, Ruth Bender, Keith Ward, Butterworth Heinemann (2008)
- 2. Finance for strategic decision making: What non financial managers need to know M P Narayanan, Vikram K Nanda (J B UMBS Series) (2004)
- 3. Ross, S. A., Westerfield, R. W., and Jaffe, J. (2005). Corporate Finance, McGraw Hill

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.) E-RESOURCES

- 3. https://www.tandfonline.com/toc/hbhf20/current
- 4. https://blogs.cfainstitute.org/investor/category/behavioral-finance
- 5. https://corporatefinanceinstitute.com/resources/knowledge/trading-investing/behavioral-finance/

DIGITAL ARTICLES

https://www.proquest.com/abiglobal/docview/2548971273/AEAD0F992D9143C1PQ/1?accountid=177896 https://www.proquest.com/abiglobal/docview/2626028637/84C5E7EBF2D542DEPQ/4?accountid=177896 https://www.proquest.com/abiglobal/docview/2617612717/72E9A1757A1C4DFDPQ/2?accountid=177896 https://www.proquest.com/abiglobal/docview/2668997239/72E9A1757A1C4DFDPQ/3?accountid=177896 https://www.proquest.com/abiglobal/docview/2616134657/A3395BB8E4DC4DF8PQ/1?accountid=177896 Case Study: The Impact of Buyback Announcement on Indian IT Stock Prices: An Event Study Approach-link

https://www.proquest.com/abiglobal/docview/2616134657/A3395BB8E4DC4DF8PQ/1?accountid=177896

Content in this section should be mentioned as per the program grid.

Topics relevant to development of "MANAGERIAL SKILLS": Students shall be able to understand the advanced strategies in Financial Management (Management By Objectives)

Catalogue prepared	
by	Dr. Bishnu Prasad Mishra
	Professor Of Practice (Finance)
Recommended by the	
Board of Studies on	

Date of Approval by	
the Academic Council	

Course Code: MBA3056		delling Using Spreadsheets ization Core and Practica	I L- T-P- C	3 0	0	3
Version No.	1.1					
Course Pre-requisites	NIL Students are expected to h	ave numerical ability and un	derstanding of Fi	inancial M	anag	ement
Anti-requisites	NIL					
Course Description	This course is intended for	graduate students who wish	to implement th	ne concep	ts of f	finance
	studied in introductory and	d other finance courses usin	g Microsoft Exce	l. The cou	rse pr	rovides
	students with the opportu	unity to develop the skills r	needed to build	financial ı	node	ls. The
	course primarily focuses or	n models used for valuation	, capital budgetir	ng, cost of	capi	tal and
	portfolio models					
Course Objective	This course is designed	to improve the learne	r's EMLOYABILI	TY SKILLS	by	using
·		nethods including Practical I			,	
Course Out Comes	·	of the course the students sh		col		
	 Demonstrate how Forecast the finan 		d functions in Ex	cei		
	3. Use Excel to build models for financial, statistical and investment concepts.					
	4. Calculate the intri	nsic value of stock and bond				
	5. Implement portfo efficient frontier	lio optimization models to	calculate efficie	nt portfol	ios a	nd th
Course Content						
Module 1	Financial Statement Analysis	Financial Statement – Experiential Learning	Ability to fore		12	Hours
	nd Basic Financial Calculation	s - The Basic Financial State	ements - Financi	al Statem	ent A	nalysi
Tools Module 2	Capital Budgeting	Assignment –	Risk analysis i	n Capital	12	Hours
	Capital Budgeting	Participative Learning	Budgeting		12	Hours
The Time Value of Mon	ey- The Cost of Capital - Capita	ii Budgeting				
Module 3	Valuation	Assignment	Ability to value bond	stock and	12	Hours
Common Stock Valuation	on - Bond Valuation					
Module 4	Portfolio Risk and Return	Presentation-	-	evelop a	09	Hours
Portfolio Statistics and	 Diversification - Advanced Exce	Experiential Learning el Functions	portfolio			
Targeted Application &	Tools that can be used:					
= ::	inancial Statement Forecasting	g, Capital Budgeting and Valu	uation			
Project work/Assignme	nt: Mention the Type of Projec	t /Assignment proposed for	this course			
5. Assignment 1:	Financial Statement Forecastin	ng				

6. Assignment 2: Risk Analysis in Capital Budgeting

- 7. Assignment 3: Fundamental Analysis of stock
- 8. Project 1: Different methods for projecting company revenues
- 9. Projects 2: Loan amortization model
- 10. Project 3: Cash flow modelling & sensitivity analysis.

Text Book

T1: Financial Analysis with Microsoft Excel, 7th edition, Timothy R. Mayes and Todd

M. Shank, South-Western Cengage Learning, 2012, ISBN: 978-1-285-43227-4

Reference Books

R1: Financial Modeling Using Excel and VBA – Chandan Sengupta – John Wiley & Sons

R2: Corporate Financial Analysis with MS Excel – Francis J Clauss – McGraw-Hill

Web Links and Case Study Links

Catalogue prepared by	Prof. Prema Sankaran
Recommended by the Board of Studies on	Mention the BOS Number and the Date of BOS
Date of Approval by the Academic Council	Mention the Academic Council Meeting No. & the date of the meeting:

Course Code: MBA3069	Course Title: Commercial Banking Type of Course: Discipline Elective	L- T- P- C	3	0	0	3			
Version No.	1.0				1	<u>I</u>			
Course Pre-requisites	Knowledge of basic Mathematics. Information Processing and Analytical T	Knowledge of basic Mathematics. Information Processing and Analytical Thinking.							
Anti-requisites	Nil								
Course Description	The reform measures implemented of economy heralded several epoch-making the integration of various financial many were made more resilient, competitive and Banking being the wheel of financial suggrowth and progress of the economy operational complexity and the long reprofessionals today. This course is presented from the persilin order to provide an overview of the organization.	ng changes in the kets and institution of customer from the custom	ne fina utions riendly for pla ng the y is a bank i	ncial so the control of the control	sectorial sector	or. This resulted in nancial institutions fortant role in the s of banking, the te for the finance and regulators			

Course Outcomes	Students will be able to –					
	 know the role and nature of services offered by banks and the operational details of commercial bank functioning. (Understand) use the tools used in interpreting and evaluating performance, productivity and efficiency of the banking organizations. (Apply) dissect the product structure and social imperatives in the Indian banking sector. (Analyze). 					
Course Objective	Keep abreast of the regulatory framework for banking system in India. (Analyze)					
Course Objective	 The objectives are to familiarize the students with and able to know: What is a bank and what are its functions. Regulatory conditions for Bank Operations in India. The techniques of efficient Management of Banks for long-run sustainability. 					
Course Content						
Module 1	Understanding Banks as a financial institution, the Global and Indian Banking systems.	L Case Study	Analysis of banking systems	12 Hours		
Module 2	Decoding Financial statements of Banks operating in India. Assets, Liabilities, Profit &Loss and Key Performance indicators. Banking risk & Capital Adequacy. NPA and it's Management.	L Case Study	Bank performance metrics & measuring efficiency	12 Hours		
Module 3	Deposit & Lending Products. Social banking & Financial Inclusion. The Priority Sector, Rural and Agricultural banking. Banking Product innovations and customer operational flexibilities.	L Case study	Operational details of Banking services across the spectrum	12 Hours		
Module 4	Banking Laws and Regulation. Legal structure to handle bank vs customers. Corporate Governance in Banks., bank failures & bank mergers in India. Banking sector consolidation by the government and its effect on all stakeholders in the Indian economy.		Current regulatory institutions & measures to maintain solvency & sustainability of Commercial banks in India	9 Hours		

Books

Principles and Practices of Banking - IIBF, McMillan.

References

- 1. Modern Commercial Banking -H.R.Machiraju
- 2. Commercial banking management Kanhaiya Singh and Vinay Dutta- McGraw Hill Education
- 3. An Introduction to Commercial Banking T.S.Kavitha et all
- 4. Management of Financial Institutions: Meera Sharma- PHI
- 5. The Oxford handbook of Banking OXFORD, 2^{nd} edition
- Trends and Progress in Banking- RBI. www.rbi.org.in
- www.bis.org

http://www.fimmda.org/http://www.ccilindia.com/	/
Catalogue prepared by	
	Dr. Bishnu Prasad Mishra
Recommended by the Board of	
Studies on	
Date of Approval by the	
Academic Council	

Course Code: MBA3073	Course Title: Mergers, Acquisitions and Cor Restructuring Type of Course: Discipline Elective	porate	L-T- P- C	3	0	0	3
Version No.	1.2			1			
Course Pre- requisites	Students should have successfully completed course on Financial Management						
Anti-requisites	NIL						
Course Description	The course is aimed at understanding the motives of mergers and acquisitions. It provides the students with insights on the methodology of valuation and the principles of company's integration in the post-merger stage. This course also deals the current scenario of mergers and acquisitions in India, corporate restructuring process, strategies for corporate restructuring and its strategic evaluation. It also covers legal aspects of mergers, due diligence and financing decisions. This enables the students to explore the role of mergers and acquisitions (M&A) within corporate strategy and learn to assess targets realistically, value target companies, evaluate pre and post-merger performances, assess bid tactics and avoid common pitfalls.						
Course Outcomes	On completion of this course, the student will be able to: CO1 Explain the corporate growth strategy through mergers and acquisitions [Comprehension] CO2 Demonstrate innovative financial decisions in mergers, acquisitions and corporate restructuring. [Application] CO3 Compute business valuation using various methods. [Application] CO4 Interpret the pre and post-merger performances. [Application]						
Course Objective:	' ' '						
Module 1		ssign nent	Data Collection and Analysis			12 F	lours
Overview of Merg	er & Acquisition, understanding trends and w	vaves,	· ·	Inderst	andir	ng th	e Concept &
rationale, type of	mergers, Merger motives, Understanding Str	rategic	fit, synergy gains,	Corpo	rate	Grov	vth Strategy,
Strategic Investment Choice for Inorganic Growth M & A strategic process.							
Module 2		ssign nent	Group Discussion			12 Ho	ours
Understanding Corporate restructuring, types of corporate restructuring, Organization restructuring, financial restructuring, portfolio restructuring, Alliances and joint ventures, Divestitures, spin-offs, demerger, and sell-offs.							

Module 3	Business Valuation and Consideration Paid in M&A	Assign ment	Participative Learning	9 Hours
	Talu III WAA			

Apply business valuation concepts, to M & A – DCF, FCF, EVA, Residual income, relative valuation Consideration paid, Fundamental value and acquisition premium. Efficiency gain, synergy gain, opportunity cost, non-operating assets, Intangible asset. M & A Integration - Due diligence, Post-Merger Integration, Factors Affecting Integration, Functional Integration

Module 4	Share Exchange Ratio	Assignment	Participative	12 Hours
			Learning	

Cost and Benefit analysis of merger, Share exchange ratio- problems on calculation of pre and post-merger performances.

Targeted Application & Tools that can be used:

Exposure to the various mergers and acquisition in past few years in India.

Post-merger integration issues.

Project work/Assignment:

Project/ Assignment:

Assignment:

- 1] Refer to recent articles on Mergers and Acquisition surveys and analyse the critical factors responsible for banking management. (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

 Assignment:
- 2] Identify a successful merger organization and bring out the various strategies involved in M & A business. (This assignment has to be done in group. All the members of the group have to contribute and submit the PPT and do presentation.)

Assignment:

3] Collecting the data of mergers and acquisition in the recent past. Submit the summary report of the discussion (Experiential Learning).

Text Book

- 1. Mergers and Acquisitions, 2ed: Strategy, Valuation, Leveraged Buyouts and Financing by Sheeba Kapil Reference Book(s)
 - 1. Mergers, Acquisitions & Corporate Restructuring (Strategies & Practices) Taxmann, Rabi Narayan Kar & Minakshi.
 - 2. Mergers, Acquisitions and Corporate Restructuring by Prasad G Godbole

References:

Research Articles in Journals

https://presiuniv.knimbus.com/user#/home

A New Era of Mergers and Acquisitions: Towards Synergy between Industry 4.0 and Circular Economy https://www.emerald.com/insight/content/doi/10.1108/S1479-361X20220000021004/full/html

The Effect of Mergers and Acquisitions on Company Financial Performance

https://dl.acm.org/doi/10.1145/3483794.3483809

Listed Company Mergers and Acquisitions, Private Placement and Earnings Management

https://dl.acm.org/doi/10.1145/3452446.3452674

The Dark Side of Executive Compensation Duration: Evidence from Mergers and Acquisitions

https://www.cambridge.org/core/journals/journal-of-financial-and-quantitative-analysis/article/abs/dark-side-of-executive-compensation-duration-evidence-from-mergers-and-acquisitions/DB3776D3C52733A963C991347FC3062C

Impact of Cross-Border Mergers and Acquisitions to Human Resource Management under Corporate Governance - Based on Cross-Border Mergers and Acquisitions in China Enterprises

https://ieeexplore.ieee.org/document/6113624

Evaluating Companies for Mergers and Acquisitions

https://www.emerald.com/insight/content/doi/10.1108/S1876-066X20140000030016/full/html

Advances in Mergers and Acquisitions

https://www.emerald.com/insight/content/doi/10.1108/S1479-361X20160000015014/full/html

Case Study

Managing failure in the merger process: evidence from a case study

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JBS-10-2019-0187/full/html

Challenges and opportunities in mergers and acquisitions: three international case studies – Deutsche Bank-Bankers Trust; British Petroleum-Amoco; Ford-Volvo

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/03090590310479947/full/html

An Australian Case Study of Stakeholder Relationships in a merger and acquisition process

https://www.emerald.com/insight/content/doi/10.1108/S1479-361X20190000018005/full/html

Videos:

- https://www.youtube.com/watch?v=NsVI4psom1o
- https://www.youtube.com/watch?v=GgefOLddPrI

Catalogue prepared by	Dr.Anitha.S.Yadav
Recommended by the Board of Studies on	BOS NO:
Date of Approval by the Academic Council	Academic Council Meeting No. 2024

Course Code: MBA3082	Course Title: FinTech Type of Course: Disc	=	L- T-P- C	3	0	0	3
Version No.	1.1		•	•	•		
Course Pre-requisites	NIL						
Anti-requisites	NIL						
Course Description	disrupting the finan products, application trends affecting fina	This course is for students wishing to explore the ways in which new technologies are disrupting the financial services industry—driving material change in business models, products, applications and customer user interface. Amongst the significant technological trends affecting financial services into the 2020's, the class will explore AI, deep learning, blockchain technology, and open APIs.					
Course Outcomes	On completion of thi 1. Have a broa 2. Understand	On completion of this course, the student will be able to: 1. Have a broader overview of Fintech and the key technologies and interface 2. Understand the basics of Blockchain and Cryptocurrency					
Course Objective:	The aim of this course is to develop employability skills of the students based on the shifting nature of the financial sector and gain a holistic understanding of the technologies set to shape the future of finance and business.						
Module 1	Fintech Introduction	Pre reading based on the topics and thereafter classroom discussion				12	Hours

Introduction to InsureTech. Introduction to the FinTech landscape- FinTech Architecture- FinTech Technologies- Latest Trends and future of FinTech- Applications of FinTech- Use cases of FinTech in banks- Fintech startups- Fintech unicorns and business models. Introduction to Machine Learning - Introduction to Cloud Computing

Module 2	Blockchain for	Case Study	12 Hours

fintech &		
applications		

Topics: Blockchain Foundations- Blocks and Blockchain, the Chain, Nodes and Network- Blockchain in Use, Concepts of Blockchain, Types – Private, Public and Federated blockchain, Cryptography in Blockchain - Encryption, Key, Decryption, Cryptography - Application to Blockchain- Hash Functions- Public Key Cryptography and Signing - Use cases and applications. Understand smart contracts - Computational model of Smart contracts- Ethereum and Working with Smart Contracts - Hyperledger Architecture- Hyperledger Blockchain Technology - Use cases of Smart contracts

Module 3 Payments, crypto- currencies & alternative finance	Project	Credit Risk Modelling/Credit Card Fraud Detection	12 Hours
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Topics: Cryptocurrencies Introduction- Bitcoin and Applications- Cryptocurrencies and Digital Crypto Wallets- Types of Cryptocurrencies- Cryptocurrencies and Applications- What is an ICO? - Importance of ICO in Alternative Finance-Regulations for Cryptos and tokens, Central Bank Digital Currency (CBCD). Global Payment Ecosystem- Payments Architecture and Setup- Innovation in Consumer and Retail payments- Popular Payments Technology- Blockchain and Cryptocurrencies in Payments- Payment Stacks in India- Innovative Products in Mobile based, Credit Cards, POS based ecosystem. P2P and Marketplace Lending- P2P Infrastructure and technologies- Concept of Crowdfunding.

	Banktech, Insurtech	Project	Risk	based	9 Hours
Module 4	& Regtech		pricing	_	
Widule 4			Algorithm	า	
			based		

BANKTECH- Regulatory Framework for Product Pricing, loan origination and servicing- Social media-based profiling, comparison tools and aggregators- Dynamic credit rating, Risk management & underwriting- Using Credit Counsellor Robo/Bot for faster approvals & funding- Utilizing data science tools and machine learning for data mining/ cross sale-Hybrid Lending Products. INSURTECH- How does InsurTechwork- Business model disruption- Aggregators- AI/ML in InsurTech- IoT and InsurTech - Risk Modeling- Fraud Detection-Processing claims and Underwriting- REGTECH- Evolution of RegTech-RegTechEcosystem- Smart Regulation

Targeted Application & Tools that can be used:

Exposure to the payment business models.

Project work/Assignment:

- 1. Credit Risk Modelling/Credit Card Fraud Detection
- 2. Crypto currency Trading
- 3. Risk based pricing using ML

Text Book

T1. Disrupting Finance: FinTech and Strategy in the 21st Century, Edited by Theo Lynn · John G. Mooney, Pierangelo Rosati · Mark Cummins

References

- 1. Fintech Innovation by Paolo Sironi, Wiley Publications
- 2. FinTech: The impact and influence of Financial Technology and Banking and the Finance Industry. By Richard Hayen
- 3. FinTech and Blockchain by Jacob William
- 4. The FinTech Book: The financial technology handbook for investors, entrepreneurs and visionaries. B Susanne Chishti and JanosBarberis
- 5. Blockchain: The ultimate guide to understanding Blockchain, Fintech, Bitcoin and other cryptocurrencies by Anthony Tu. Published by Createspace Independent publishing platform.

Digital Articles:

https://assets.kpmg.com/content/dam/kpmg/pdf/2016/06/FinTech-new.pdf

https://www.linkedin.com/pulse/fintech-booms-india-factors-driving-growth-disruption-t-nihar-prasad/

https://www.tradefinanceglobal.com/posts/5-factors-driving-rise-fintech-financial-services-industry/

https://www.leewayhertz.com/blockchain-development-key-concepts/

https://www.geeksforgeeks.org/cryptography-in-blockchain/

https://strategicmanagementinsight.com/tools/vrio/

https://home.kpmg/xx/en/home/insights/2022/01/top-fintech-trends-in-h2-2021.html

https://www.ey.com/en_in/consulting/seven-key-trends-shaping-the-future-of-fintech-industry

https://www.pwc. in/assets/pdfs/consulting/financial-services/fintech/point-of-view/pov-downloads/evolving-business-models-in-the-payments-industry.pdf

https://www.adb.org/sites/default/files/publication/885336/adb-brief-245-managing-fintech-risks.pdf

https://www2.deloitte.com/us/en/pages/regulatory/articles/fintech-risk-management-regulation.html

https://www2.deloitte.com/content/dam/Deloitte/us/Documents/regulatory/us-aers-the-evolving-fintech-regulatory-environment.pdf

Case Studies:

https://paytm.com/blog/investor-relations/our-business-model-explained/

https://lumosbusiness.com/business-model-canvas-payments/

Videos

What is fintech?

https://www.youtube.com/watch?v=-EoNrg_DR3s

How FinTech is Shaping the Future of Banking

https://www.youtube.com/watch?v=pPkNtN8G7q8

The future with FinTech, Crypto and AI | Ruzbeh Bacha | TEDxAveiro

https://www.youtube.com/watch?v=ft75f3laa-s

Podcast:

https://indiafintechdiaries.com/2022/11/42-techfin-in-conversation-with-anup-nayar-ceo-domestic-in-solutions-global/https://indiafintechdiaries.com/2022/09/39-fintech-investments-in-conversation-with-sandeep-patil-partner-qed-investors/

Catalogue prepared by	
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code: MBA 3087	Course Title: Financial Analytics Type of Course: Discipline Elective	L-T-P- C	3	0	0	3
Version No.	1.1		•	'		
Course Pre-requisites	tudents are expected to have the numerical acumen and an understanding of Business tatistics, Business Forecasting, Investment Management, Introduction to Business Analytics nd Python /R					
Anti-requisites	NIL					
Course Description	To cater to the technology-intensive finance industry's rising demand, this course equips the learners to be financial analysts thereby nurturing their financial, statistical and coding talents to fulfill the needs of banking, insurance and investments. Further, this course enables the aspirants to analyze finance using data-driven algorithms. This course applies Machine Learning techniques and upskills the aspirants in processing data, making inferences using tools of financial analytics to assist in making decisions.					
Course Objective	This course is designed to improve the learner's decision-making abilities by analyzing various financial data.					

Course Outcomes	On successful completion of the c 1) Apply portfolio analysis for opti 2) Employ risk analytics to optimiz 3) Demonstrate regression analys 4) Forecast financial metrics. [App	mizing the returns [Applic e portfolios. [Application is to make decisions.[App	cation]]	
Course Content				
Module 1	PORTFOLIO ANALYSIS			12 Hours
Machine Learning in Fir	nance — Installation — Financial Ar	nalysis in Python /R - Ca	pital Asset Pricing M	1odelling –
Analysis using Alpha, Bet	a and Sharpe Ratio – Case study wit	h real time data.		
Module 2	RISK ANALYTICS			12 Hours
Portfolio Diversification:	nent of risk - Risk analysis under Role of diversification – Case Stu and evaluation – Exercise with dat	dy for portfolio diversific		
Module 3	REGRESSION ANALYSIS IN FINANCE			12 Hours
	ysis: Case analysis – Analysis of ression Analysis in Finance: Case st			lel
Module 4	ORECASTING IN			09 Hours
	t: Mention the Type of Project /Assi	gnment proposed for this	course	
1. Assignment 1: A	pplying portfolio analysis in selecte	d stocks		
2. Assignment 2: A	pplying multi-linear regression on a	Ipha, beta & Sharpe ratio		
3. Assignment 3: F	orecasting profits by analyzing finar	ncial statements		
Publication, 2019	sing Python, by Manaranjan Prad	han and U Dinesh Kuma	ar, ISBN-978-81-265-7	7990-7, Wiley
Puneet Mathur, ISBN R2: Hands on P R3: Python fo Springer, 2019	Learning Applications using Python 1-978-1-484-24714-3, Apress, 2019 ython for Finance, by Krish Naik, ISI r Probability, Statistics and Machin	BN-978-1-789-346374 Pac	ckt Publishing Ltd, 201	19
Web Links and Case	Study Links			
www.nseindia.com, www	v.moneycontrol.com, www.bseindia	a.com, www.analyticvidhy	/a.com.	
Catalogue prepared by	Dr Krishnan Hariharan			
Recommended by the Board of Studies on	Mention the BOS Number and the	e Date of BOS		
Date of Approval by	Mention the Academic Council Me	eeting		
the Academic Council	No. & the date of the meeting:			

Course Code: MBA3088	Course Title: Fixed Income Type of Course: Discipline Elective		L-T- P- C	3	0	0	3
Version No.	1.0						
Course Pre-requisites	 Fundamentals of finance Fundamentals of statistics 						
Anti-requisites	N.A.						
Course Description	Globally Fixed Income Securities market is thrice the market of Equity. Fixed income securities form a valuable source for raising capital, manage risk, provide cash flow, and manage interest rate risk. Today, managing fixed-income securities in this dynamic and innovative investment environment requires that professionals understand the debt markets and uses for an increasing number of securities, markets, strategies, and methodologies. This course provides finance students and professionals with a bond and debt management exposition that will take them from the basic bond investment theories, tools and techniques for a more detailed understanding of the markets and strategies. The course will also introduce students to Bloomberg Terminal for data, (If made available) analysis and strategies pertaining to the Fixed Income Securities and Markets.						
Course Outcomes	On successful completion of the course the students shall be able to: 1: Describe and interpret the general features of fixed income securities including fixed income derivatives and understand the operations of fixed income markets. (Knowledge) 2: Apply techniques to price fixed income securities and be able to describe the determinants of security prices. (Apply) 3: Illustrate the term structure of interest rates and basic interest rate models. (Understand) 4: Use interest rate derivatives like futures and options to manage risk and have						
Course Objective	general knowledge of other interest rate derivatives. (Analyze) 1.To help students develop a understanding of fixed income securities and fixed income markets.					ncome	
Course Content	 2. To provide students with concepts and methods those are used in practice. Overview of Fixed Income Securities • Fixed Income Securities Market Fundamentals • Risks associated with the Fixed Income Securities • Valuations of Fixed Income Securities • Fixed Income Derivatives • Credit Analysis and Credit Ratings • Fixed Income Portfolio Management 						
Module 1	Players, instruments, regulators, and structure of Fixed Income Securities MarketsIndicate the classification and benchmark used in FI market. (Demonstrate information available on Bloomberg Terminal) Valuations of Bonds, and Liquidity Premium.	Case study	Introduction Fixed Incom- Securities Market			12 H	lours
Module 2	Term Structure of Interest Rate-Interpreting Yield Curve. Basics of Term Structure Modelling. YTM Curve versus Spot Curve,	Case Study	Financing De Securities Ar Fixed Incom	nd		12 H	ours

	Zero Coupon Yield Curve through Models. Bond Sensitivity of Interest rate Duration estimation and its implication for portfolio Management, Convexity estimation Impact of Duration and Convexity on Bond Price,		Valuation	
Module 3	Short Term Interest Rate (STIR), Futures- Long Bond Futures, Contract Specification, Conversion Factors, Cheapest to Deliver Concept, Hedging with Bond, Futuristic Derivatives – Swaps, FRA, CDS	Case study	Term Structure and Yield, Fixed Income Derivatives	12 Hours
Module 4	Collateralized Mortgage Obligations, Residential Mortgage Loans Commercial Mortgage-Backed Securities, The Securitization Process and Features of MBS/ABS, Treasury Inflation Protected Securities (TIPs) Credit Ratings, Credit Analysis, Credit Scoring Models, Credit Risk Model.	Case study	Credit Analysis and Credit Ratings	9 Hours
Books 1 Ponds Markets Analysis and	Strategies by Frank J Fabozzi (Pearson)			
References	heir Derivatives by Suresh Sundaresan (Indian e	edition).		
Catalogue prepared by	Dr. Bishnu Prasad Mishra			
Recommended by the Board of Studies on				
Date of Approval by the Academic Council				

Course Code:	Course Title: Derivatives and Risk					
MBA 3097	Management	L-T- P- C	3	0	0	3
	Type of Course: Discipline Elective					
Version No.	1.1					
Course Pre-	Students required to have: 1) Basic Quantitative	e skills and 2)	Basic u	nderstan	ding of Inv	vestment and
requisites	Financial Markets.					
Anti-requisites	NIL					
Course	Organizations and individuals speculate on the	future price r	noveme	ents in or	der to ear	n profits and
Description	hedge their risks. Derivative contract such as	futures, forwa	rds, sw	aps and	options ar	e extensively
	used by institutions, businesses as well as inv	estors, to trai	nsfer ris	sks and a	t the sam	ne time allow
	them to speculate on the future price move	ments. The m	ain aim	of this	course is	to provide a
	holistic understanding of types of derivative	contracts and	how t	he same	can be u	sed for both
	hedging risks and speculating. This course blends with theory, problems and cases to introduce the					
	basic concepts in an engaging manner. The course will enable formulating hedging, arbitrage, an speculative strategies with derivative contracts.			rbitrage, and		

Course	On completion of thi	On completion of this course, the student will be able to:			
Outcomes	 Explain the 	1. Explain the role, nature and importance of Derivative Contracts - [Comprehension]			
	 Use Future contracts for Speculation and Hedging [Application] Employ Option strategies based on traders' expectations - [Application] 				
]	
Course Objective:		The course is designed to enhance SKILL DEVELOPMENT in understanding derivative contracts through PARTICIPATIVE LEARNING methods.			
Module 1	Introduction to Derivative Contracts	Quiz	MCQ based	15 Hours	

Topics: Meaning, Features, Importance, Cash and Derivative Markets, Reasons for trading derivative contracts. Classification of derivative contracts: Forwards, Futures, Options and Swaps. Types of Derivative markets: OTC and Exchange Traded Contracts, Contingent and Commitment contracts. Derivatives trading in India, Growth of Derivatives in India.

Module 2	Future Contracts	Research paper review	Classroom Discussion	15 Hours
Wiodaic 2	ratare contracts	(participative learning)	Classicotti Biscassiott	15 110013

Topics: Meaning, types, features, Advantages and Disadvantages of Futures contracts. Determining Profit and Loss, Operation of margin- Initial margin, Maintenance margin, Mark to Market margin. Speculations and hedging and with Stock, Index, Commodity and Foreign exchange Futures. Pricing of Futures.

Module 3	Options contract	Project (Experiential learning)	Data Collection and Analysis	15 Hours

Topics: Meaning, Features, Option terminologies, Factors affecting Option prices, Call Options and Put Options. Moneyness of Options contracts: In-the-Money, At-the-Money and Out-of-the-Money. Determining Payoffs of Buyers and Sellers. Strategies in Options for up, down and stable markets. Hedging with Call Options and Put Options.

Targeted Application & Tools that can be used:

Exposure to the MACRO Excel,

Professionally Used Software: NSE/BSE, CMIE Prowess IQ, CAPITALINE

Project work/Assignment:

Project/ Assignment:

Quiz: 1] MCQ based quiz will be conducted for 45min through Outlook forms covering Module I and II. Assignment: 2] Student has to collect options contract data from NSE for 1month, 2months and 3 months. Look at the trend and assess the payoff using different options strategies. From the payoff student has to identify 3 best options trading strategies. (This assignment has to be done in group. All the members of the group have to contribute and submit the PPT and do presentation.) (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Text Book

T1. S.L. Gupta, Financial Derivatives: Theory, Concepts and Problems (2015). Prentice Hall India Learning; Fifth Edition.

References

https://presiuniv.knimbus.com/user#/home

- Xiang, Z., Jian, Z., Ma, L., Zhang, T., & Guo, J. (2021, June). Value Strategies in Trading Derivatives: Theories and Practice in Forwards, Futures and Options. In 2021 5th International Conference on E-Education, E-Business and E-Technology (pp. 106-119).
- Lee, J. H., & Kwon, S. S. (2008). Futures and Option Prices After the Stock Market Close: Evidence from the Korean Markets. Journal of Derivatives and Quantitative Studies.
- Ma, C., Xiao, R., & Mi, X. (2022). Measuring the dynamic lead–lag relationship between the cash market and stock index futures market. Finance Research Letters, 47, 102940.

Magazine

https://www.financederivative.com/magazine/

Website

· ·	vww.nseindia.com/market-data/equity-derivatives-watch vww.mastertrust.co.in/derivative-market-trading
Catalogue	
prepared by	
Recommended	BOS NO:
by the Board of	
Studies on	
Date of	Academic Council Meeting No. :
Approval by the	
Academic	
Council	

Course Code MBA3099		se Title: Financial Risk Management of Course: Discipline Elective & Theory only	L- T-P- C	3	0	0	3
Version No.			·	•		'	
Course Pre- requisites		Knowledge of basic mathematics and commercial	cial banking.				
Anti-requisites		NIL					
Course Description		This course makes the students to understand organization. Risk can be minimized but can associated with the business, financial tools understand how financial tools can be used associated with the business.	not be avoided. ⁻ are used. This co	Γο minin ourse ma	nize the kes the	various students	risk s to
Course Outcomes		On successful completion of this course, the stu 1. To understand the Principles & Elements of F 2. To evaluate Risk associated with Intered 3. To understand the Risk associated with 4. To apply the Risk mitigating measures 5. To understand liquidity Risk & credit right	Risk Management est Rates h Foreign Exchang in Investments				
Course Objective		The objective of the course is to familiarize t data requirements & the underlying mathem expected loss. The purpose of this course is to give the stude art tools and techniques for measuring and ma	natical models per ents a thorough u	taining 1	to the ca	lculatior	n of
Course Content							
Module 1	Finan	cial risk	Lecture & Case study	Expe Learr	riential ning	12 Hou	
of Risk.	Types of nes and r	pt of Risk- Nature- Need and scope of risk. Source risk—Credit, Market, operational risk, Possible I methods. Risk reporting process—internal and exter Management; Quantitative Risk Analysis; Fur Inte Carlo Methods; Modelling Risk Factors; Lin	Risk events- Risk ernal. ndamentals of pr	Indicator obability	s. Risk m	nanagem stics in f	nent Risk

Topic-Fix	ed Inco	me Instruments; Risk Premium; Risk & Infl	ation; Term Structure;	Duration; VaR of Fix	ed
I :	terest f	Rate Derivatives; Interest Rate Swaps; Forv			
Module 3	Excha	nge Rate risk	Lecture, Case study & workouts	Experiential Learning	9 Hours
·		epts, Exchange Rate Markets, Types of Ex ord & Option Contract; Future as a Hedging	_		
Module 4	Other	risks including Investment risk	Lecture, Case study & workouts	Experiential Learning	12 Hours
Risk adju Contracts Liquidit liquidity; Credit Risl	usted Pe s; Equit :y Risk: Liquidit k: Port	Risk Management: Performance Evaluation of Performance Measures. Sell Side & Buy Say Swaps and Dividend Swaps Probabilistic measurement of liquidity portfolios; Term structure of liquidity. Folio Selection Theory; framework of Crank Pricing Model; Exposure Model; Capital	ide of Equity Derivati 7 – Concepts & Mei redit Risk managemer	ves; Future & Forw	rard Equity
2. B		Risk Management & Financial Institutions,	John C Hull, Wiley		
2. Q 3. Fi 4. El	inancial uantita inancial lements	Risk Management: Identification, Measur tive Financial Risk Management, Michael B Risk Manager Handbook (Part I/II), 6/e, Pl s of Financial Risk Management (2/e), Pete anal Handbook of Financial Risk Manageme	Bernard, Miller, Wiley nilippe Jorion, Wiley r F Christoffersen, Aca	demic Press	
,C H V 2. D TI	Study (Chengy) ighlight olume (CONSII octoral he Your	On the Relationship Between Corporate Finds an Chi * Faculty of Business and Economics in Business, Economics and Managemen 37 (2024) DERATIONS ON THE FINANCIAL RISK MANA School of Economics Sciences "Eugeniu Cang Economists Journal), 41, November 202 (/www.emerald.com/insight/0969-9988.htm)	cs, University of Melbo t AGEMENT, Dumitru Cin arada", University of Cr 3.	urne, Melbourne, Ar nciulescu, PhD Stude	ustralia.
Topics rele	evant to	ction should be mentioned as per the prog development of "MANAGERIAL SKILLS": heories and tools to manage them. (Mana	Students shall be able		asics of
Catalogue		Dr. Bishnu Prasad Mishra			
Recommended by the Board of Studies on		Prof.Of Practice (finance)			

Date of				
Approval by the Academic				
Academic				
Council				

Course Code: MBA3100	Course Title: Internation Type of Course: Disciple		L-T- P- C	3	0	0	3	
Version No.	3.1							
Course Pre-requisites		Students should have successfully completed Financial Management and Financial Accounting						
Anti-requisites	NIL							
Course Description	providing opportunity additional risks in the goods and services involved currency for another. understanding of function minimize the loss due to the course is designed international financial international financial	Globalization has thrown open the doors of international expansion to businesses, thereby providing opportunity to reap rich rewards. At the same time it also exposes business to additional risks in the international arena. This course provides understanding of exchange of goods and services involving payments and receipts between countries and exchange of one currency for another. The course aims to equip future finance managers with a sound understanding of functioning of foreign exchange markets, exchange rate and swap contracts to minimize the loss due to interest rate and currency rate fluctuations. The course is designed to provide practical use of financial concepts and reasoning in solving international financial problems. This course enables students to understand the nature of international financial markets, economic and financial challenges faced by multinational companies and various methods of coping with them, so as to achieve corporate goals.						
Course Objective	_	The course is designed to enhance the EMPLOYABILITY SKILL of the students by PARTICIPATIVE LEARNING TECHNIQUES.						
Course Outcomes	On successful completion of the course the students shall be able to: 1. Have an understanding of the International Financial Environment [Comprehension]. 2. Learn about the foreign exchange market, participants and transactions [Application]. 3. Use derivatives in foreign exchange risk management [Application]. 4. Evaluate the Firm's Exposure to risk in International environment and various theories associated with it [Application].							
Course Content								
Module 1	International Financial Environment	Experiential Learning	Ability to explain and EMU	the BO	Р	1	2 Hours	
Payments (BoP), Fund Monetary System: Evo	amentals of BoP, Account olution, Gold Standard, Bre	nce - Goals of MNC - Intering components of BOP, Eetton Woods system, the f Monetary Union (EMU).	quilibrium & Disequilibrium & Disequilib	uilibriun	n, Int	erna	ational	
Module 2	Foreign Exchange Market and Risk Management	Foreign Exchange Market and Risk Experiential Learning Ability to analyze risk in Foreign Exchange 12 Hours						
transactions and Settle Exchange rates determine Problems). Foreign Exchange Risk	ements Dates, Exchange nations in Forward marke Management: Hedging a	e of the Forex markets, F rate quotations, Determ ts. Exchange rate behavio gainst foreign exchange of Swap- problems on bot	nination of Exchar or - Cross Rates - Bi exposure — Forwar	nge rate d – Ask rd Mark	es in – Sp :et- F	Sporeace	ot markets. I. (Theory & res Market-	

Participative Learning

Ability to analyze

International Financial

12 Hours

Problems).

Module 3

International

Financial Markets

and Instrum and Forecas Foreign Exch	ting	Markets and Instruments and Forecasting Foreign Exchange rate	
rate			

International Financial Markets and Instruments: Foreign Portfolio Investment. International Bond & Equity market. GDR, ADR, International Financial Instruments: Foreign Bonds & Eurobonds, Global Bonds. Floating rate Notes, Zero coupon Bonds, International Money Markets, International Banking services — Correspondent Bank, Representative offices, Foreign Branches. Forward Rate Agreements. (Only Theory).

Forecasting Foreign Exchange rate: International Parity Relationships, Measuring exchange rate movements-Exchange rate equilibrium – Factors effecting foreign exchange rate- Forecasting foreign exchange rates. Interest Rate Parity, Purchasing Power Parity & International Fisher effects, Arbitrage, Types of Arbitrage – Locational, Triangular, Covered and Uncovered Interest Arbitrage. (Theory & Problems).

Madula 4	Foreign Exchange	Evacrication Loorning	Ability to analyze Foreign	Ollours
Module 4	exposure	Experiential Learning	Exchange exposure	9 Hours

Foreign Exchange exposure: Management of Transaction exposure-Management of Translation exposure Management of Economic exposure-Management of political Exposure- Management of Interest rate exposure. International Capital Budgeting: Concept, Evaluation of a project. (Theory & Problems).

Targeted Application & Tools that can be used:

This course enables the students to take various international financial decisions with the help of financial system, financial institutions, financial services etc.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- Visit the foreign exchange department of a bank, study the operations and submit a report.
- Track and analyze the rupee exchange value against Dollar and Euro in spot and forward markets for one week and record the observations.
- Study the different types of swaps used in Foreign Exchange Market.

Text Book

- T 1 Jeff Madura, International Corporate Finance, Cengage Learning,
- T 2 Eun & Resnick, International Finance Management, Tata McGraw Hill,

Reference Books

- R 1 International Financial Management Apte P. G Tata McGraw Hill
- R 2 International Financial Management Madhu Vij Excel Books

Web Links and Case Study Links

https://dea.gov.in/sites/default/files/chapter03.pdf

https://swayam.gov.in/nd1_noc19_me38/preview

Catalogue prepared by	
Recommended by the Board of Studies on	Mention the BOS Number and the Date of BOS
Date of Approval by the Academic Council	Mention the Academic Council Meeting No. & the date of the meeting:

Course Code: MBA3101	Course Title: Project Finance and Appraisal Type of Course: Discipline Elective	L-	T-P- C	3	0	0	3
Version No.	1.0						
Course Pre-	Knowledge of Balance Sheet Analysis and Cash	flow.					
requisites	Basic mathematics.						
Anti-requisites	Nil						
Course	Corporate Executives are expected to take fina	ancial do	sicions for soloci	ting and	lucina	altor	nativos zoroina
Description	on viable projects as a strategy for expans knowledge of project appraisal, financing and for corporate growth. Project Finance & Appraisal aims to clarify t multiple projects) and due diligence of busin about appraisal practices and the methodolo infrastructure projects.	ion and continui he facets ness oppo	diversification ing with success s of capital exp ortunities/ form	of busi sful bus enditure nulation	ness of iness s e deci of pro	oppor strate sions ojects	tunities. Hence gy is the kernel (individual and s. It also speaks
Course Outcomes	The student will be able to — 1. Know the facets of capital expenditure decisions (Individual Projects & Multiple Projects) and due diligence of business opportunities. (Understand) 2. Identify and assess project appraisal tools and techniques in decision making for project viability. (Apply) 3. Have practical exposure to project structuring, risk assessment and management of projects. (Analyze) 4. Grasp the analytical aspect of financing and valuation of PPP projects in various infrastructure sector. (Analyze)						
Course Objective	 To develop the skill of the student individual projects both green-field or Project Finance differs quantitative traditional corporate finance. This comethod - Project Finance, its applicab The objective is to provide an under widely used to finance projects today. 	brown-fly and question of the control of the contro	field /standalon ualitatively in provide an exp utility across ind	e or exp many voosure t lustries.	ansior ways a o this	n proj as co inno	ects. mpared to the vative financing
Course Content							
Module 1	Projects-Definition, Types and issues. Corporate Investment Decisions making- From initiation of Project ideas to actual execution with cost estimation and viability as part of business planning.	Case study & L	Project Concepts & Initiation/fina	llization			12 Hours
Module 2	Non-Corporate private projects planning, appraisal, funding and investment decisions, where the viability examination is done either on cashflow or balance sheet strength.	Case Study & L	Prepare viable budgets	e cash fl	ow		12 Hours
Module 3	Corporate projects-Greenfield and Brownfield (Standalone or Collaborative)-appraisal, viability, funding options. Risk assessment through credit rating. DTA and Real Option techniques of appraisal.	Case study & L	Corporate F new /expansi Collaborative Projects implementati		of		9 Hours
Module 4	Public Projects for infrastructure. financing methods- Public vs PPP. Public Private Partnership (PPP)- structure, bankability & financing, Risk analysis and Risk management, Auctioning and model	Case study	Projects of inf development PPP financing sustainable ed growth	through for	1		12 Hours

	Concession Agreements, Social Cost benefit analysis. Evaluation of current status of Project finance structure in India.
Books	
1. Project Planning	g -Analysis Selection Implementation & Review – By Prasanna Chandra, McGraw Hills 10 th ed
2. Project Finance i	in theory and Practice- By Stefano Gatti -Academic Press
References	
1. International Pro	roject Analysis & Financing - Gerald Pollio
2. Project Report &	& Appraisal - H P S Pahwa
3. Practical Technic	iques for Effective Project Investment- Tiffin Ralph
Catalogue	Dr. Bishnu Prasad Mishra
prepared by	
Recommended	

by the Board of Studies on Date of Approval by the Academic

Council

Course Code: MBA3102	Course Title: Taxation Type of Course: Disc		L-T- P- C	3	0	0	3
Version No.	1.1			<u> </u>	1		
Course Pre- requisites	Students required to finance	have1) Basic computation	al skills and 2) Basic	unders	tandi	ng of	accounting and
Anti-requisites	NIL						
Course Description	Under direct tax do taxes domain it will basic understanding	This course is the window to see the tax law. The Course will cover the direct and indirect taxes both. Under direct tax domain it will include personal income taxes and corporate taxes. Under indirect taxes domain it will include Goods and Services tax and Customs duty. It will equip students to gain a basic understanding of the tax system and procedures. The character and content of taxation knowledge will be explained to the students in a systematic manner.					
Course Outcomes	 Compute Pe Explain diffe Explain type 	On completion of this course, the student will be able to: 1. Compute Personal taxable income and tax payable thereon [Application] 2. Explain different types of return and assessments [Comprehension] 3. Explain types of corporate taxes and tax rates [Application]					
Course Objective:		The objective of this course is to ENHANCE THE EMPLOYABLITY SKILL of the students in understanding tax laws and procedures through classroom lectures and PARTICIPATIVE LEARNING.					
Module 1	Module 1 - Personal income taxes	Quiz	MCQ based				9 Hours
Assessee, Assess	ment year, Previous ye	sidential status of individua ar, computation of taxable ax planning and manageme	income under five h	neads of	inco	me ai	
Module 2	Module 2 – Return of income and	Research paper review	Classroom Discuss				12 Hours

Assessments

Return of income and its types- original return, revised return and belated return, benefits of filing income tax returns, different forms of income tax returns and documents needed to file income tax returns. Assessments under income tax and its types- Self assessment, Summary assessment, Regular assessment, Scrutiny assessment, Best judgment assessment and income escaping assessment.

Madula 2	Module 3 –	Project	Data Collection and	12 Hours
Module 3	Corporate taxes		Analysis	12 Hours

Meaning of domestics and foreign company, its residential status, Taxable income and applicable tax rates, Minimum Alternative Tax (MAT) and Book profit, Dividend distribution tax (DDT), Carry-forward and set-off of Depreciation and losses for companies, Tax Planning for Amalgamation

Module 4	Module 4 – Goods	Project	Data Collection and	12 Hours
	and Services tax		Analysis	
	and Customs duty			

Introduction to GST and constitutional amendments, Acts passed under GST, tax rates, Taxable event under GST, concept of supply, supply of goods vs. supply of services, Concept of Composite and Mixed supply, time of supply under GST, Input tax credit, TDS, TCS and Reverse charge, Registration and types of returns, Anti-profiteering measures under GST, Introduction of custom duty-features objects and types

Targeted Application & Tools that can be used:

Exposure to the MACRO Excel,

Professionally Used Software: NSE/BSE, CMIE Prowess IQ, CAPITALINE

Project work/Assignment:

Project/ Assignment:

ASSIGNMENT-1] MCQ based quiz will be conducted for 45min through Outlook forms covering Module I and II. ASSIGNMENT-2] Research paper Review- Here the students will be given a research paper, they are required to review it

ASSIGNMENT: 3] Student has to collect taxation data from RBI for the last 5-10 years for direct taxes and last 4-5 years for indirect taxes from CBIC web site. The students shall analyze the trends of collection of both direct and indirect taxes and find the ground realities and problems. All the members of the group have to contribute and submit the PPT and do presentation.) (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Text Book

T1. Gupta, R. & Ahuja G. (2023). Practical Approach to Direct & Indirect Taxes. Commercial law publishers (India) Pvt. Ltd.; 44th edition

References

https://presiuniv.knimbus.com/user#/home

- Olsen, J., Kang, M., & Kirchler, E. (2018). Tax Psychology. In A. Lewis (Ed.), The Cambridge Handbook of Psychology and Economic Behaviour (Cambridge Handbooks in Psychology, pp. 405-429). Cambridge: Cambridge University Press. doi:10.1017/9781316676349.014
- J. Mathews, P. Mehta, S. Kuchibhotla, D. Bisht, S. B. Chintapalli and S. V. K. Visweswara Rao, "Regression Analysis towards Estimating Tax Evasion in Goods and Services Tax," 2018 IEEE/WIC/ACM International Conference on Web Intelligence (WI), 2018, pp. 758-761, doi: 10.1109/WI.2018.00011
- Otusanya, O.J., Liu, J. and Lauwo, S.G. (2022), "Influence of tax dodging on tax justice in developing countries: some theory and evidence from Sub-Saharan Africa", Journal of Financial Crime, Vol. ahead-of-print No. ahead-of-print. https://doi.org/10.1108/JFC-01-2022-0012

Magazine

The Journal of International Accounting, Auditing and Taxation (JIAAT)

https://www-sciencedirect-com-presiuniv.knimbus.com/journal/journal-of-international-accounting-auditing-and-taxation

Website

https://incometaxindia.gov.in/Pages/default.aspx

https://cbic-gst.gov.in/				
Catalogue	Dr. Pramod Kumar Pandey			
prepared by				
Recommended	BOS NO:			
by the Board of				
Studies on				
Date of	Academic Council Meeting No. :			
Approval by the				
Academic				
Council				
·	·			

Course Code: MBA3119	Course Title: Blockchain and Cryptocurrency Type of Course: Discipline Elective (Theory with			т	Р	С
	Embedded Lab)		2	0	0	2
Version No.	1.0	l				
Course Pre- requisites	 Should have basic math Should have completed Basic familiarity of Fina 	l Technology Found	lations of	Busin		
Anti-requisites	Nil					
Course Description Course Out Comes	understanding its implication knowledge can navigate Disruptive Potential: Blue management, healthcate identify opportunities of Strategic Advantage: blockchain's benefits. strategic foresight and Ethical Considerations	ntralized finance (In. Blockchain and comes them for industres blockchain techolications is crucially the changing land lockchain has the pare, and more. More disruption and dorganizations in An MBA with blockchain blockchain and blockchain b	DeFi), toleryptocur y shifts, a nology g I. MBA Iscape an potential BA stude rive orga creasingl ockchain gital econ blockchai covering	rency and for gains of gradu d contour to revents white whit	knowlesters et traction ates ectribute volution who graphonal char ek lead tise st	nd investment strategies, edge equips MBA students thical leadership. In across various sectors, quipped with blockchain to innovative solutions. In across thical leadership in across various sectors, quipped with blockchain to innovative solutions. In across thical sectors in across the sectors in across t
	CO1) Describe basic structure and components of Blockchain. [COMPREHENSION] CO2) Describe Cryptocurrency ecosystem and manage it as an asset class. [COMPREHENSION] CO3) Illustrate how blockchain is being applied to various BFSI use cases [APPLICATION] CO4) Examine how to transform various industries using Blockchain [ANALYSIS]					
Course Content:						
Module 1	INTRODUCTION TO BLOCKCHAIN Assi and train	and hands-on Artificial 5 Hour				
Topics: History, Basi	c Concepts of Blockchain, Blockc	hain Myths, Featu	res and	Comp	onents	of a Blockchain, How A

Transactions takes Place in a Blockchain, What is mining, Consensus & Trust protocol, Types of Blockchains, Industry standards, Disadvantages and risk in Blockchain.

Module 2	CORE CONCEPTS OF BLOCKCHAIN TECHNOLOGY	Lectures and demonstrations	Explore the products and services using Blockchain as an underlying technology	5 Hours
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Topics: Features of a Blockchain Economy – Blockchain evolution, Blockchain Architecture, Cryptography, Smart Contracts and Blockchain, Non-Fungible Tokens, what is mining, Blockchain Regulatory Environment, Difference between blockchain and cryptocurrency. How to build blockchain apps.

Module 3	CRYPTOCURRENCY ECOSYSTEM AND TOOLS TO MANAGE THE ECOSYSTEM	Lectures and demonstrations	Students are assigned a specific company to study and propose detailed AI & ML based solutions and disruptive ideas. This will be in the format of Shark Tank.	10 Hours
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Topics: What are Cryptocurrencies, understanding risks vs. returns, understanding Bitcoin & Ethereum platforms, deep dive into how are they traded, ICOs, some tools to predict crypto prices, managing overall risks and returns. How to build crypto assets and portfolios.

Module 4	USE CASES AND APPLICATION IN VARIOUS INDUSTRY	Research & project presentations	Students will study how various global industry leaders have used Blockchain technology.	10 Hours
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Topics: Study various industries and how have top companies used this technology and its features. Project presentations will need to be made by students based on their research.

Targeted Application & Tools that can be used: Students do NOT have to gain coding expertise. All demo codes & datasets will be shared for students to understand the logic. Python programming.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Text Book:

- 1. Blockchain From Concept to Execution: BitCoin, Ethereum, Quorum, Ripple, R3 Corda, Hyperledger Fabric/SawTooth/Indy, MultiChain, IOTA, CoCo: From Concept to Execution-New 1st Edition, by Debajani Mohanty, BPB Publications, 2018.
- 2. Blockchain Basics: A Non-Technical Introduction in 25 Steps by Daniel Drescher, 2017

Reference Books:

- 1. bitcoin.pdf
- 2. The Basics of Bitcoins and Blockchains by Antony Lewis, Mango Media Inc, 2017
- 3. Blockchain Basics: A Beginner's Guide to Building Trust in the Digital Era, by Saurabh Jain, Notion Press

References

- Using classification tools for loan approvals
- Presentation on how top BFSI Companies are using AI & ML.

WEB RESOURCES:

- https://docs.r3.com/en/platform/corda.html
- Hyperledger Fabric Hyperledger Foundation
- www.analyticvidhya.com

• https://in.inv	vesting.com/crypto/bitcoin/historical-data historical bitcoin data.
Catalogue prepared by	Professor Krishna Durbha
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	

Course Code: MBA3124	Course Title: Al and ML in Type of Course: Discipline		L	L T P	Р	С
	Embedded Lab)		2	0	0	2
Version No.	1.0		'		<u>'</u>	
Course Pre-requisites	Should have com	c mathematics and statist pleted Fundamentals of B of R Programming – as dor	Business An	alytics (F	BA) Sem2	
Anti-requisites	Nil					
Course Description	The objective of this cour Banking, Financial Service Intelligence and Machine with demonstration of ho Students should underst opportunities and challe programming language to	es, Insurance, Investment Learning tools. This cou w it is applied in BFSI indu and how these technol- nges with such technologes	are seeing rse aims to ustry and is ogies are ogies. The	g signific o provide s combin impactir re will b	ant application and application applicatio	on of Artificial principles and son exercises. and the huge are to Python
Course Out Comes	On successful completion CO1) Discuss BFSI industry CO2) Apply ML Algorithms CO3) Analyse how BFSI ind	y value chain and technology and Python resources for	ogy trends r financial	[Compre use cases	[Application]]
Course Content:						
Module 1	Introduction to Artificial Intelligence and Machine Learning and Python programming	Lab, Theory & Assignment. Demo and hands-on training on Python basics.	an unde Artificia	rstanding I Intellige Learnin	nce and	12 Hours
	I Intelligence and Machine Le ne. Top Introduction to Python I					chines Learn?
Module 2	Types of AI & ML Algorithms and BFSI applications.	Lab, Theory & Assignment. Datasets and coding will be provided.	of AI & I	ML in Bar Il Service ce and In	O,	12 Hours

Topics:

Use cases: How is AI & ML applied in Fraud Management, Customer segmentation, Claims processing, Credit Risk modelling, Forecasting, Investment Portfolio Management, Equity and Cryptocurrency trading.

Module 3	Top use cases of Al and ML in BFSI industry	Project	Students are assigned a specific company to study and propose detailed AI & ML based solutions and disruptive ideas. This will be in the format of Shark Tank.	6 Hours
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Topics:

Application of AI & ML in industry. Presentation by students.

Targeted Application & Tools that can be used: Students do NOT have to gain coding expertise. All demo codes & datasets will be shared for students to understand the logic. Python programming.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Text Book:

- 1. Machine Learning using Python, by Manaranjan Pradhan and U Dinesh Kumar, ISBN-978-81-265-7990-7, Wiley Publication, 2019
- 2. Al and the Future of Banking, by Tony Boobier, 2020

Reference Books:

- 3. Artificial Intelligence in Financial Services and Banking Industry, by Dr. V.V.L.N. Sastry, 2020
- 4. Real-World Machine Learning, 1st e, Henrik Brink, Joseph Richards, M Fetherolf, Manning 2016

References

- Using classification tools for loan approvals
- Presentation on how top BFSI Companies are using AI & ML.

WEB RESOURCES:

- https://cloud.google.com/discover/finance-ai
- https://ai-cases.com/banking/
- https://ai-cases.com/ai-for-insurance/
- www.kaggle.com for datasets and Python based solutions to industry use cases.
- www.github.com
- https://www.munichre.com/content/dam/munichre/contentlounge/website-pieces/documents/solutions/Vahana-Al-Navigating-the-Digital-Revolution.pdf/_jcr_content/renditions/original./Vahana-Al-Navigating-the-Digital-Revolution.pdf
- https://diceus.com/artificial-intelligence-in-insurance-claims-management/#:~:text=Artificial%20intelligence%20in%20insurance%20sector,costs%2C%20and%20increased%20cust omer%20engagement.

Catalogue prepared by	Professor Krishna Durbha
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	

Course Code: MBA4005	Type of Course: D	rance and Risk Managemen iscipline elective heory Only	L- T- P	-C 2	0	0	2		
Version No.	1.1				•	•			
Course Pre-requisites	Completion of co	Completion of core subject in Financial & Wealth Management and basics of Finance and Investment							
Anti-requisites	NIL	NIL							
Course Description	evaluation, control or can be financed important legal p regulations and personal and com relating to insuran	Risk management is a continuous process that involves a series of steps of identification, evaluation, control, financing and monitoring. Risks can be managed with control techniques or can be financed. The course deals with the basic principles of risk management. It covers important legal principles as they relate to insurance along with exploring government regulations and examine individual insurance contracts pertaining to life and health, personal and commercial policies. The course will familiarize a number of practical concepts relating to insurance policies found in markets today. Further, the program teaches students how to identify, analyze, and manage financial and operational risks that are inherent in							
Course Outcomes	On successful com	pletion of the course the st							
		CO1: Identify and discuss the main elements of risk and the various strategies that are							
		adopted to deal with risk-Comprehension CO2: Apply the fundamental legal principles of insurance contract and the major types of							
		insurance -Application							
	CO3: Demonstrate the critical skills to address relevant issues relating to Insurance Company								
	Operations- Application								
	leads to the stude	The course is designed to enhance SKILL DEVELOPMENT with respect to functioning of the Insurance sector and inter –relationship between Insurance and Risk Management as well as leads to the student's employability skills as a Insurance and Risk analyst professional in the industry through PARTICIPATIVE LEARNING .							
Module 1	Risk Management & Assessment	Assignment	Case Study			10) Hours		
Risk – Definition, Types and e-Identifying and evaluating Implementing and administ Analysis, Evaluation, Risk Co	elements of risk — Risk g potential losses — Sel ering risk management and Treatment -	ecting appropriate techniqu program – Personal risk ma	ue for treating anagement – Lo	loss expo ss forecas	sure – sting f	Risk 1 Risk A	financing – ssessment,		
Module 2	Principles of Insurance	Assignment	Case Study				10 Hours		
Topics: Definition of insindemnification, Fundament Insurable risk - Characteristi	surance, characteristic	• •							
Module 3	Types of Insurance	Types of Live Experiential Case Study 10 Hours							
Topics: Types of insurar		Learning Event Surance, property and liab	bility insurance	e. Types o	of life	Insura	ance-Term-		
Ordinary Life-Endowment-V				., ., pcs c					
Health Insurance-An overvi			Expenses-Tvp	es of hea	th Ins	uranc	e-Types of		
Coverage-Long Term Care in		- paneto maia medical	=-,p=:5e5 1 y p	u	3		,,,,,,,		
Insurance Company Operati		making, Underwriting. Produ	uction. Claims	Settlement	t, and I	Reinsı	ırance		
Targeted Application & Tool			,		,				
Research Paper, Research A		a Analysis							

Project work/Assignment:

Project/ Assignment:

Assignment: 1] Refer to the research paper assigned from the PU library and analyse the critical factors responsible for the issues mentioned in the paper. (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Assignment: 2] Review PU online Case Study, bringing out and analysing the core principles around which the case study revolves. Respond to the questions cited at the end of case study.

Experiential Learning Activity: Demonstrate learning by holding a live event focused on giving experiences to people. Submit the summary report of the discussion (Experiential Learning)

Text Book

T1 Rejda and McNamara, Principles of Risk Management and Insurance, Twelfth Edition, Pearson

References

https://presiuniv.knimbus.com/user#/home

Research Articles in Journals

Insurer interest margin management, default risk, and life insurance policyholder protection

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JM2-12-2017-0140/full/html

Key issues and challenges of risk management and insurance in China's construction industry: An empirical study https://www.researchgate.net/publication/220672074

Role and Significance of Data Protection in Risk Management Practices in the Insurance Market

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/02635570710734280/full/html

Simulation for risk management: risk management of a P/C insurance company scenario generation, simulation and optimization

https://dl.acm.org/doi/10.5555/1030818.1030869

Cyber Risk Management with Risk Aware Cyber-Insurance in Block chain Networks

https://ieeexplore.ieee.org/document/8648141

The Future Role of Insurance in Risk Management, Joint Seminar with the Institute of Risk Management, 23 May 1996 https://presiuniv.knimbus.com/user#/searchresult?searchId=insurance%20and%20risk%20management t=1657791418735

Case Studies:

Case study1: e- Library PU-Proquest

https://www.proquest.com/abiglobal/docview/2352149859/abstract/481A6D55F8E64FDDPQ/10?accountid=177896

Case study 2: e- Library PU-Proquest

https://www.proquest.com/abiglobal/docview/2352149859/abstract/3602D4FADF4A4798PQ/14?accountid=177896

Case study 3: e- Library PU-Proquest

https://www.proquest.com/abiglobal/docview/2019486962/abstract/3602D4FADF4A4798PQ/16?accountid=177896

Videos

https://www.youtube.com/watch?v=mktNDebfF3o

https://www.youtube.com/watch?v=XFTLb9F414k

https://www.youtube.com/watch?v=1va8ryAuEdc

https://www.youtube.com/watch?v=Zf8o7Itp7TQ

https://www.youtube.com/watch?v=WWPbPldLfZI

Podcast:

https://www.wtwco.com/en-IN/Insights/2021/01/rethinking-insurance-podcast

https://www.wtwco.com/en-GB/Insights/2021/01/rethinking-insurance-podcast

https://www.tradefinanceglobal.com/posts/podcast-s1-e18-moving-forward-with-credit-insurance/

https://www.jdsupra.com/legalnews/a-legal-podcast-risk-management-and-the-42827/

https://www.wtwco.com/en-NZ/Insights/2022/01/rethinking-insurance-podcast-season-2

Catalogue prepared by	Dr. Yogesh Kumar Jain
Recommended by the Board	BOS NO:

of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code: MBA4009		Green Finance : Discipline Elective	L- T- P- C	2	0	0	2
Version No.	1.0						
Course Pre-requisites	Basic Communication						
	General Knowledge in Business Management						
	Knowledge of Managerial Activities						
	Fundamental Financial Management						
	Basics of Sustainable, climate, green finance Concepts						
Anti-requisites	NIL	NIL					
Course Description	Simply, green financing is a loan or investment that supports environmentally-friendly activity, such						
	friendly goods and services or building environmentally-friendly infrastructure. Green financing is to in						
	flows (from banking, micro-credit, insurance and investment) from the public, private and not-for-pro						
	development priorities, as per the United Nations Environment Programme. A key part of this is to be						
	social risks, take up opportunities that bring both a decent rate of return and environmental benefit a						
	As a respons	As a responsible manager, all the decisions in investing, funding and resource allocation has to be mo					
Hence student should know and acclimatize themselves for financial decision makes				king in green perspe			
Course Objective	Topics relevant to "SKILL DEVELOPMENT": Students will be able to develop "MANAGERIAL				NAGERIAL SKILLS like		
Skill Development through Participative Learning techniques.							
Course Out Comes	On successfu	l completion of the cours	e the studen	ts sha	all be able to:		
	CO1 Explains fundamentals of green finance in India and in the world.						
	(Knowledge)						
	CO2 Explains the core concepts of Green ICT for Sustainability and Green Finance and Carbon Market						
	CO3 Describes Green Manufacturing, Logistics and SCM and Regional Development. (Analysi					ent. (Analysis)	
Course Content:							
Module 1	Green Finan	Case study			class discussio	10 Hours	
What is Green Finance?		•	Manageme		_		

What is Green Finance? - What are the Benefits of Green Finance?- examples of Green Finance - Challenges Related to Green Financing - Climate Finance Vs Green Finance - The Framework of Green Financing - Green Bonds – Status of Climatic Financing - Role of the UN on Green Financing – UN environment focus on green finance - Green Finance in India - Funds for Green Financing - Sustainable finance vs Green Finance vs Climate Finance – Green Financing Initiatives in India.

Module 2	Green ICT for Sus	Case study and class discussion	10 Hours
	and Carbon Mark Case study	Review the Article	10 Hours

Topics: Greener Data Centres, Information Technology Resources Virtualization for Sustainable Development – MSP430 Microcontroller: A Green Technology - A Pragmatic Profile Approach to Evaluating Environmental Sustainability Investment Decisions

Module 3	Green Manufactu Case Study	Case study and class discussion	10 Hours
	Regional Develop	Review the Article	10 Hours

Topics: An Environmentally Integrated Manufacturing Analysis Combined with Waste Management in a Car Battery Manufacturi Supply Chain Management - Government Policies and Private Investments Make for a Bright Clean tech Future in India, Blooms Le

Targeted Application & Tools that can be used

The course consists of lectures, exercises, interactive case discussions and pre-readings

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course:

Assignment 1: Written assignment should be submitted where the students will have to identify the different management thoug Study Learning)

Assignment 2: The students will be divided into groups and group discussions will be done on the existing problems in the decisi (Participative Learning)

Reference

Text book

1.file:///C:/Users/JGI/Desktop/PRESIDENCY%20UNIVERSITY%2028.11.22/GREEN%20FINANCE%20COURSE%20MODULE/green-fin f54ed386%20upsc

2.Green Finance and Sustainability: Environmentally-Aware Business Models and Technologies, (2011) Zongwei Luo University of I United States of America by Business Science Reference (an imprint of IGI Global). Suggestion: Download it from pdfdrive.com file:///C:/Users/JGI/Downloads/Green%20Finance%20and%20Sustainability %20Environmentally-Aware%20Business%20Models 3.Green and Sustainable Finance: Principles and Practice: 6 (Chartered Banker Series, 6) Paperback – Import, 3 March 2021 by Sin Published by Kogan Page, publishing company London.

Reference

- R1. Handbook of Green Finance: Energy Security and Sustainable Development by Jeffrey D. Sachs, Wing Thye Woo, et al. 2019, p
 - R2. Developing sustainable finance definitions and taxonomies (Green finance and

investment) Paperback – Import, 6 October 2020 by Organisation for Economic Co-operation and Development (Author). Pub Economic Co-operation and Development.FRANCE.

Research Papers Reference

- 1.Amtenbrik, C. W., (2005) "Supply chain security orientation": conceptual development and a proposed framework. International Management, 19(1), (pp. 42-64). Barry, J. 2004.
- 2.Bowersox, D. J., Closs, D. J., & Stank, T. P. (1999). 21st century logistics: Making supply chain integration a reality. Oak Brook, IL: Management.
- 3.Brouthers, K. D., Brouthers, L. E., & Wilkinson, T. J. (1995). Strategic alliances: Choose your partners. Long Range Planning, 28(3) 4.Cachon, G., & Fisher, M. (2000). Supply chain inventory management and the value of shared information. Management Science
- 5.Cohen, M. A., & Agrawal, N. (1999). An analytical comparison of long and short term contracts. IIE Transactions, 31, 783–796.
- 6.Gunasekaran, A., Patel, C., & Tirtiroglu, E. (2001). Performance measures and metrics in a supply chain environment. Internation Production Management, 21(1/2), 71–87.
- 7.Jiang, X., Li, Y., & Gao, S. (2008). The stability of strategic alliances: Characteristics, factors and stages. Journal of International N 8.Chad W Autry. & L. Michelle Bobbitt, (2008), "Supply chain security orientation: conceptual development and a proposed frame of Logistics Management, Vol. 19 Iss 1 pp. 42 64)
- 9. Lambert D. M., & Cooper M. C., (2000) "Issues in Supply Chain Management" Industrial Marketing Management; Vol. 29, Iss:, 1, 10. Storey J., & Emberson C.; Godsell J., & Alan Harrison, (2006), "Supply chain management: theory, practice and future challenge Operations & Production Management, Vol. 26 Iss: 7 (pp.754–774) (Online) Available

Content in this section should be mentioned as per the program grid.

Topics relevant to development of "MANAGERIAL SKILLS": Students shall be able to understand the basics of Management Theo Finance. (Management By Objectives)

Catalogue prepared by	Dr. Bishnu Prasad Mishra
	Prof of Practice
Recommended by the	
Board of Studies on	
Date of Approval by the	
Academic Council	

Course Code: MBA4074	Course Title: BEHAVIO FINANCE Type of Core: Major C		L- T- P- C	2	0	0	2
Version No.	1.0						
Course Pre-requisites		General mathematics Knowledge in Management & economics					
Anti-requisites	NIL						
Course Description	decisions might devial provides an overview premise that investme 'rational' consideration the insights of behavious explains on cognitive to making, and explores managers. The object psychological biases in financial markets and performance and cor appropriate 'debiasin	This course describes how individuals and firms make financial decisions, and how those decisions might deviate from those predicted by traditional financial or economic theory. It provides an overview of an exciting new and fast-growing area in finance, which takes as its premise that investment decision-making and investor behavior are not necessarily driven by 'rational' considerations but by aspects of personal and market psychology. It examines how the insights of behavioral finance complements the traditional finance paradigm. Further, it explains on cognitive biases, and discusses the impact of such biases on the financial decision-making, and explores the behavior of individual investors, fund managers and corporate managers. The objective of the course is to make the students explore the existence of psychological biases in financial decision-making, and examine the impacts of these biases in financial markets and other financial settings. It equips the students to improve investment performance and corporate performance by recognizing the cognitive biases and applying appropriate 'debiasing' techniques. Also, students understand the insights of behavioral finance theories and shed light on the behavior of investors in investment decision-making.					
Course Objective	·	To acquaint students for exposure to modern interpretation of management through behavioural analytical techniques of management issues					
Course Out Comes	concepts of behav	On successful completion of this course the students shall be able to: CO01: Describe the concepts of behavioural Finance[Knowledge] CO02: Interpret Modern portfolio theories[Application] CO03: Discuss the behavioural aspects of investing [Comprehension]					
Course Content:							
Module 1	Management Introduction	Case study	discussion o Skills/ Ma	ly and class on Manager anagement ectives	ial	10 Hours	5
•	ehavioral Finance; Intellec Corporate; The Challenges	•	•			ypothesis	; Impact
		<u> </u>	C !	l l l .			

Topics: Foundations of rational finance; Expected utility theory-Assumptions by Neumann and Morgenstern; Modern portfolio theory-Assumptions; Central Concepts of Markowitz's Modern Portfolio Theory; `Importance of MPT for Risk Management; Criticism of Modern Portfolio Theory- Capital asset pricing model (CAPM); Efficient markets hypothesis-Agency theory-The influence of psychology.

Case

study

Planning

Module 2

Case study and class

discussion Decision Making

10 Hours

Module 3	Organizing	Case Study	Case study and class discussion Case Study on Organizing Review the Article	10 Hours
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Topics: Portrait of an Individual Investor, Implications of Overconfidence for Decision Making, Influence of Emotions, Implications of Mental Accounting, Behavioral Portfolio Theory, Knowing Yourself: Psychographic Models, Basic Ingredients

of a Sound Investment Philosophy, Guidelines for Overcoming Psychological Biases

Targeted Application & Tools that can be used: PPT, Videos and board & Chalk Method

Experiential Learning: Case study and Discussions Participative Learning: Group project Technology Enabled Learning: Assignments (Students have to access online resources in PU library and complete it), Podcast and Videos

Reference

Text book

- T1 Prasanna Chandra, Behavioral Finance TMH Publications Reference Books: R1 Ackert, Lucy, Richard Deaves (2010),
- T2. Behavioural Finance; Psychology, Decision Making and Markets, Cengage Learning. R2 Thaler, R. (2005). Advances in Behavioural Finance. Vol. II. New York; Princeton University Press. R3 Forbes, W. (2009),
- T3. Behavioural Finance, 1st edition, John Wiley, ISBN: 9780470028049. Baker, K. and Nofsinger, J. (2010),
- T4. Behavioral Finance: Investors, Corporations, and Markets, John Wiley. R4 Montier, J. (2010), T5. Behavioural Finance, John Wiley.

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

E-RESOURCES

- 1. https://www.nseindia.com/
- 2. http://www.behaviouralfinance.net
- 3. https://www.tandfonline.com/toc/hbhf20/current
- 4. https://blogs.cfainstitute.org/investor/category/behavioral-finance
- 5. https://corporatefinanceinstitute.com/resources/knowledge/trading-investing/behavioral-finance/

DIGITAL ARTICLES

https://www.proquest.com/abiglobal/docview/2548971273/AEAD0F992D9143C1PQ/1?accountid=177896 https://www.proquest.com/abiglobal/docview/2626028637/84C5E7EBF2D542DEPQ/4?accountid=177896 https://www.proquest.com/abiglobal/docview/2617612717/72E9A1757A1C4DFDPQ/2?accountid=177896 https://www.proquest.com/abiglobal/docview/2668997239/72E9A1757A1C4DFDPQ/3?accountid=177896

https://www.proquest.com/abiglobal/docview/2616134657/A3395BB8E4DC4DF8PQ/1?accountid=177896

Case Study: The Impact of Buyback Announcement on Indian IT Stock Prices: An Event Study

Approach-link https://www.proquest.com/abiglobal/docview/2616134657/A3395BB8E4DC4DF8PQ/1?accountid=177896

Content in this section should be mentioned as per the program grid.

Topics relevant to development of "MANAGERIAL SKILLS": Students shall be able to understand the basics of Behavioural Finance Theories and concepts of (Management By Objectives)

Catalogue prepared by	Dr.Bishnu Prasad Mishra Professor Of Practice (Finance)
Recommended by the	
Board of Studies on	
Date of Approval by the	
Academic Council	

<u>Human Resources Management – Discipline Electives</u>

Course Code:	Course Title: Industrial Relations and Labor Laws L-T- P- C 3 0								
MBA3008	Type of Course: Discipline Elective	L-1- P- C	3	"	3				
Version No.	2.0								
Course Pre-requisites	NIL								
Anti-requisites	NIL								
Course Description	This course is an introduction to the field of industrial relations. That is, this course is primarily about employer-worker interactions. The course is an introduction to the relations that exists in the industry between the employer and his workmen. Industrial relations cover all aspects of the employment relationship, including human resource management, employee relations, and union management (or labor) relations. Industrial Relations as a field of study is concerned with investigating the nature of stakeholder and employment relationship, wages and salaries, working conditions, occupational health and safety regulations. The course covers topics and issues of importance in the employment and industrial law field. The course also focuses on industrial relations conflict resolution under arbitration and bargaining. This course provides students with knowledge of labour laws, especially the nature and scope of labour law, the rationale of labour laws in organizations, the occupational hazards and risk, and managing employee relations at work. This course examines the economic, social, legal and political relationships among labor, management and the state with emphasis on organized labor as well as gig workers and								
Course Outcomes	unionized workplaces in India. The focus will be on Indian examples and legislation. On successful completion of the course the students shall be able to: CO1. Describe present state of Industrial relations in India. (Knowledge) CO2. Explain the concepts, principles and issues connected with trade unions and Worker's participation in management. (Comprehension) CO3. Analyze areas of labor management problems related to statutory compliance in the organizations. (Analysis) CO4. Illustrate legislative framework and business actions. (Application)								
Course Objective	This course is designed to improve/ enable the learner develop an integrated perspect on employee relationship management in diverse context skill development employability using Participative Learning through projects and practical assignments employability skills.								
Course Content:									
Module 1 (Knowledge)	e s rticipative learni	tudy ng)	09 Ho	urs					
Introduction, concept and approaches to Social Justice, Labour laws and Labour Relations. Constitutional Directives and Limitations to Labour Law. Aspects of IR – Conflict and Cooperation. Changes in labour policy and labour law in many countries around the world are increasingly focusing on flexibility and competitiveness									
Module 2 (Comprehension)	l Case Study	blem Sol rning	ving	12 Ho	urs				

1946		
1340		

Trade Union Act, 1926- Objectives & Scope, Definitions & Registration of Trade Unions, Rights and duties of Trade Union. Industrial Disputes Act 1947- Objective, scope, Definitions & Provisions related to Lay-off, strike & Lock out, Retrenchment & Closures, Settlement and Disputes.

Factories Act 1948- Objectives & Scope, Definitions of Factory and workers and manufacturing process, provisions related to health, welfare and safety.

Industrial Employment Act/ Standing Orders Act, 1946 - Objectives & Scope, Requires employers to formally define conditions of employment under them and submit draft standing orders to certifying Authority for its Certification.

Module	3	Wages and Labour Laws	Case Study	Assignment /	12 Hours
(Comprehension)				Participative	
				Learning)	

The Employees Provident Fund & Miscellaneous Provisions Act 1952: Schemes under the act – Employees' provident fund scheme, Employees' pension scheme- 1995, Employees' deposit linked insurance scheme

Employees State Insurance Act 1948: Definitions, ESI corporation, standing committee and medical benefit council; contributions; benefits.

Payment of wages act 1936- objectives & scope, rules relating to payment of wages responsibility, wage- period, time, mode, deductions.

Minimum Wages Act, 1948- Objectives & scope, fixation & revision of minimum wage, advisory & central advisory board.

Payment of Bonus Act, 1965- Objectives & scope, provisions related to minimum and maximum bonus, mode and time set on and set off.

Payment of Gratuity Act, 1965- Objectives and Scope and Calculation of gratuity payment.

Module 4	4	IR Code 2020 : An overview	Case study	Assignment	12 Hours
(Application)				(Experiential	
				Learning)	

Code on Wages 2019, Social Security Code 2020, Occupational Safety, Health and Working Conditions Code 2020.

Project work/Assignment:

Participative Learning:

- Article Review- Students can choose any one article from the five research articles given and submit a review (Review of digital/e-resource from Presidency University Link is mentioned in references section. Mandatory to submit screenshot of accessing digital resource. Otherwise, it will not be evaluated)
- Identify a company and write a report on safety, health and welfare measures followed in that company. or/and
- Analyze any industrial conflict happened in Indian organization/s and present a report on that.

Text Book

T 1: Mamoria C.B., Mamoria Sathish, Gankar, Dynamics of IR, Himalaya Publishing House, New Delhi, 2022.

Reference Books:

- 1. R 1: Sinha, P. R.N., Sinha, I. B., & Shekhar, S. P.. Industrial Relations, Trade Unions and Labor Legislation. Pearson Publications.
- 2. R 2: Singh, A., Kaur, H. Introduction to Labour & Industrial Laws, 4th Edition, Lexis Nexis
- 3. R 3: Singh, B.D. Industrialand Labour Laws, Excel Books

Case Studies:

- 1. <u>The Power of Healthy Relationships at Work (hbr.org)</u> (https://hbr.org/2022/06/the-power-of-healthy-relationships-at-work)
- 2. What parties are involved in Industrial Relations? Reference R1 pp 234
- 3. What are the approaches in Industrial relations? Reference R1 pp 235
- 4. What types of Unions exist in the city? R1-pp 45
- 5. What causes split in a central federation of trade union? R1-pp 108
- 6. Is ex-gratia payment for the period of suspension of work covered under the definition of wages under ESI Act 1948? R1-pp 620
- 7. Can appropriate government fix minimum rates of wages in an employment which is not listed in the schedule? R1-pp 448

Articles for reference

- 1. International Framework Agreements Taking Sting Out of Transnational Collective Bargaining (https://www-jstor-org-presiuniv.knimbus.com/stable/26536551#metadata info tab contents)
- 2. Trade Unions' Services & Member Satisfaction in Public Sector: A South African Scenario (https://www-jstor-org-presiuniv.knimbus.com/stable/26536459#metadata info tab contents)
- 3. Depiction of Industrial Relations in Movies: An Exploratory Study (https://www-jstor-org-presiuniv.knimbus.com/stable/26536460#metadata info tab contents)
- 4. Trade Unionism in India Perceptions & Future (https://www-jstor-org-presiuniv.knimbus.com/stable/23509797#metadata_info_tab_contents)
- 5. Employee Relations Climate in Leather Industry in Kolkata (https://www-jstor-org-presiuniv.knimbus.com/stable/23509795#metadata_info_tab_contents)

E-journals for reference

- 1. Indian Journal of Industrial Relations
- 2. South Asian Journal of Human Resource Management
- 3. Global Business Review

Research papers for reference

1. https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb028294/full/html
https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb028294/full/html
https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb028294/full/html
https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb028294/full/html
https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb028294
https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb028294
https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb028294
https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb028294
https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb028294
https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb028294
<a href="https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb02829
<a href="https://www-emerald-com-presiuniv.knimbus.com/insight/conte

News paper article link for reference

https://www.cambridge.org/core/books/abs/community-safety/community-safety-and-victims-who-is-the-victim-of-community-safety/87F92AA42292C8A8BB32F98DF3E0889F

Harvard Business Review case study

https://hbr.org/sponsored/2022/06/beyond-employee-well-being-creating-a-sense-of-belonging-in-the-workplace The Power of Healthy Relationships at Work (hbr.org)

Research shows that leaders who prioritize relationships with their employees and lead from a place of positivity and kindness simply do better, and company culture has a bigger influence on employee well-being than salary and benefits.

Catalogue prepared by	Dr. Nandini Sinha
Recommended by the Board of Studies on	BOS NO:

Date of Approval by the Academic Council Academic Council Meeting No. :	Date of Approval by the Academic Council	Academic Council Meeting No. :
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Course Code:	Course Title: Tale	ent Management							
MBA3009	Type of Course:	Specialization	L- T-P- C	3	0	0	;		
		Theory Only							
Version No.	1.1								
Course Pre-requisites	Completion of co	re subject in Human Resourc	e Management ar	nd bas	ics of Ma	nagemer	it		
Anti-requisites	NIL	 VIL							
Course Description	workforce that is implemented str business and ens how to attract a course would lead the companies to in expanding the should help organize nurturing them. Through this produced managing takes of procedures, so strategy into a desired control of the s	Talent management course will help students to understand, recruit and develop a workforce that is productive and likely to stay with their organizations long term. When implemented strategically, this process helps in improving overall performance of the business and ensure that it remains competitive. Students would be able to comprehend how to attract and retain talent which is a big challenge ahead of HR professionals. This course would lead to explore the competition and quality of the workforce which enforce the companies to revisit their talent acquisition practices. Organizations face challenges in expanding their global footprint and it requires that as partners, HR professionals should help organizations to tackle this challenge. Through accessing the local talent and nurturing them to meet the global standards, these challenges can be addressed. Through this process, organizations realize that to gain competitive advantage, building and managing talent pools are of paramount importance. This course deals with the set of procedures, systems and processes that translate the organizational talent creed and strategy into a diagnostic and implementation program for investing in employees who							
	exemplify the cu	ture that will achieve organiz	ational excellence) .					
Course Outcomes	 4. Describe the managemen 5. Discuss successitationable of the managemen 6. Demonstrate for multination 7. Interpret the maximize per 	 management. [Knowledge] 5. Discuss succession planning and leadership development with a view to building sustainable organizational performance. [Comprehension] 6. Demonstrate the importance of talent management strategies, policies and practices for multinational firms. [Application] 							
Course Objective:	retaining and de	The course is designed to enhance the students' skill development with respect to hiring retaining and developing human resources in organizations; to strengthen the student employability skills as HR Professionals in the industry through experiential learning.							
Module 1	Introduction to TM	Assignment (Participative Learning)	Data Collection a	ınd A	nalysis	9 Hour	s		
Topics: Meaning and conc	ept of Talent Manage	ement, Need of Talent Mana	gement, Scope of	Taler	it Manag	ement, K	ey		
	=	alent Management, Consequate Talent Management S		in M	anaging [·]	Talent, a	nd		
Module 2	Talent Management Process	Assignment (Partcipative Learning)	Data Collection a	ınd A	nalysis	12 Hour	S		
	•	gic Talent Planning; Success cquisition, Talent acquisition	_	_		-			

Engagement, Retention: Retaining and Engaging Workers, Improving Employee Retention.

Module 3	Role of Information Technology in effective Talent Management Systems	Assignment (Participative Learning)	Data Collection and Analysis	12 Hours
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Topics: Talent Management Information System, Five Steps to a Talent Management Information Strategy, HR Analytics for Talent Management Processes, Big Data and Predictive Analytics in Talent Management, Design Development through Rapid Prototyping and Scaling, Implementation and Maintenance, Audit and Update. Effective Talent Management, importance and uses of assessments centre in selecting employees, difference between assessment and development centre.

Module 4	Talent Management Strategies, Performance Management	Assignment (Participative Learning)	Data Analysis	12 Hours
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Topics: Talent development strategy. Competency mapping and assessment techniques, Mapping Business Strategies and Talent Management Strategies. Strategic Compensation plan for Talent Engagement, Talent Management Challenges, Best Practices of Talent Management, Talent Management in India, Current Application of Talent Management in various Sectors. Future directions in talent management practice and research.

Targeted Application & Tools that can be used:

Exposure to the surveys and survey techniques in talent acquisition and management of various organizations.

Professionally Used Software: Taleo, TalentSoft, Zoho Recruit, and iCIMS Talent Acquisition, BambooHR, UltiPro, Ceridian Dayforce

Project work/Assignment:

Project/ Assignment:

Assignment: 1] Refer to recent articles and do the desk research on employee engagement surveys and analyse the critical factors responsible for talent management with graphical representation. (Experiential Learning). (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Assignment: 2] Identify a global organization and bring out the various strategies of hiring and retaining the talent as per that organization's policies and compare with any other organization of similar business with inputs from HR. (This assignment has to be done in group. All the members of the group have to contribute and submit the PPT and do presentation.) (Experiential Learning)

Assignment: 3] Schedule an interview with a HR/Recruiter of an organization and infer the information and data about the talent management activities, competency mapping and performance management of that organization. Submit the summary report of the discussion. (Experiential Learning).

Text Book

T1. Joshi, Gowri & Vohra, Veena (2018). Talent Management, First Edition, Cengage Publications

References

- R1 G.P, Naik (2010). Competency mapping, Assessment and Growth, IIHRM
- R2. Berger, Lancer (2010). The Talent Management Handbook, Second Edition, Tata McGraw-Hill Education.
- R3. Sparrow, P., H. Scullion and I. Tarique (2014), Strategic Talent Management: Contemporary Issues in International Context, Cambridge: Cambridge University Press.

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Research Articles in Journals

https://presiuniv.knimbus.com/user#/home

- Anand, P. (2011), "Talent development and strategy at telecom major Bharti Airtel", Strategic HR Review, Vol. 10
 No. 6, pp. 25-30. Link: https://www-emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/14754391111172797/full/html
- Minna, Zhang(2020). Research on DHR talent training strategy of human resource management specialty under the background of big data [J]. Modern marketing (Business Edition), (11): 10-11
- Gateau, T. and Simon, L.(2016). Clown scouting and casting at the Cirque du Soleil: designing boundary practices for talent development and knowledge creation. International Journal of Innovation Management, 20, 04
- Parsons, J. (2017). Improved Productivity Requires New Mind-Set. ENR: Engineering News-Record, 278(5), 22–23. Link: https://web.p.ebscohost.com/ehost/detail/detail?vid=18&sid=954f0526-3312-4742-b34a-1ee127cdcc2f%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=121205107&db=iih
- Liu D, Darbandi M.(2022). Assessing the impact of cloud-based services on the talent management of employees.
 Kybernetes.51(6):2127-2155
 Link: https://web.p.ebscohost.com/ehost/detail/detail?vid=23&sid=954f0526-3312-4742-b34a-1ee127cdcc2f%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=156948690&db=iih

HBR Digital Articles:

- Intagliata, James., Sturman, Jennifer. & Kincaid, Stephen (2022). How to Spot and Develop High-Potential Talent in Your Organization, Harvard Business Review.
 - o -Link: https://hbr.org/2022/05/how-to-spot-and-develop-high-potential-talent-in-your-organization
- Chambers, Brad (2022). Is Your Hiring Process Costing You Talent? Harvard Business Review.
 - Link: https://hbr.org/2022/06/is-your-hiring-process-costing-you-talent
- Jessica Kim Schmid, Roshni Raveendhran (2022). Where AI Can and Can't Help Talent Management
 - o Link: https://hbsp.harvard.edu/product/H079DV-PDF- ENG?Ntt=talent%20management
- Jonathan Frick, KC George, Julie Coffman (2021). How to Attract Top Tech Talent
 Link: https://hbsp.harvard.edu/product/H079DV-PDF- ENG?Ntt=talent%20management

Case Studies:

- C Dutta, Debolina & Majumdar, Bishakha (2019). iimjobs.com: Integrated Analytics for Talent Management?, W19269-PDF-ENG.Harvard Business Publishing.
- Wocke, Albert & Pearson, Hayley (2020). Air Traffic and Navigation Services SOC Limited: Talent Management, W20787-PDF-ENG. Harvard Business Publishing.
- Mohanbir Sawhney, Varun Poddar, Charlotte Snyder (2022) Tapping into a Digital Brain: Al-Powered Talent Management at Infosys
 - https://hbsp.harvard.edu/product/KE1222-PDF-ENG?Ntt=talent%20management
- Varun Elembilassery, Mitali Mathur, Padma SudalaiMAGIS Infotech: Talent Management Concerns https://hbsp.harvard.edu/product/W25635-PDF-ENG?Ntt=talent%20management

Videos

- Talent 5.0 Taking Recruitment Practices to a New Level Link: https://www.youtube.com/watch?v=DiaZsat2rwM
- Accenture's Top Strategy for Managing and Retaining Talent Link: https://www.youtube.com/watch?v=mj7q7H7ioME
- Enhancing An Effective Talent Management Strategy Link: https://www.youtube.com/watch?v=d806M U-XSA
- Setting out the process of development talent management and succession Link: https://www.youtube.com/watch?v=heWMVSbsyYc
- Leveraging the power of technology for effective performance management system Link: https://www.youtube.com/watch?v=onW_BTsY_ww

Podcast:

- Spotify's talent play: distributed, flexible, and diverse Link: https://www.hbs.edu/managing-the-future-of-work/podcast/Pages/podcast-details.aspx?episode=18444434
- How the Pandemic Changed Talent Management Link: https://hbr.org/podcast/2021/08/how-the-pandemic-changed-talent-management

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Catalogue prepared by	Dr. Krishnan Hariharan
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code: MBA3064	Course Title: HR Anal Type of Course: Discip	•	L- T- P- C	3	0	0	3			
Version No.	1.0	-								
Course Pre- requisites	Human Resource Mar	nagement								
Anti-requisites	NIL									
Course Description							rganization. Iformed HR Isionalities in Is having an ghts on the nalyzing and			
Course Out Comes	 Describe the concepts and theories of HR Analytics. [Blooms Level: Knowledge] Explain the difference between various matrices with examples to improve HR processes. [Blooms Level: Comprehension] Apply different matrices to improve HR processes. [Blooms Level: Application] Analyze the data to develop and streamline HR policies of organization. [Blooms Level: Analysis] 									
Course Objective:		nhance the skill developmen		_		d manag	ing HR data			
Module 1	Introduction to HR Practical Hours/ Analytics Experiential Learning Assignment 12 Hours						ours			
managers, Reinforc	•	of HR Analytics, Benefits of ctors with HR Analytics, Step	•			•				
Module 2	Laying Foundation for HR Analytics Practical Hours/ Experiential Learning Assignment 12 Hours					ours				

Sources of Data, Defining HR Metrics-Descriptive, Diagnostic, Predictive, Prescriptive Data Collection and Analysis, HR Analytics framework and models, Understanding Variable and Construct, Measurement, Hypothesis Construction and Testing in HR Analytics [Blooms: Comprehension]

	Understa	nding	the	Practical	Hours/			
	Module 3	Usage	of	HR	Experiential Lear	•	Assignment	12 Hours
		Analytics			Experiential Learning			

Application of HR Analytics in Recruitment and Selection, Training and Development, Performance Appraisal (PA), Compensation Management. HR Bench Marking- Introduction, scope; Performance goal setting-KPA's and KPI's, Providing performance feedback. [7 Hours] [Blooms: Application]

Module 4	HR Data Visualization	Practical Hours/ Experiential	Assignment	0 Hours
	with MS-Excel	Learning	Assignment	9 Hours

Key excel functions, creation of HR Dashboards through Tableau, HR data descriptive analysis, correlation, Regression, T-test and ANOVA, Factor Analysis and Introduction to ORANGE software. [Blooms: Analysis]

Targeted Application & Tools that can be used: MS Excel

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- 11. Assignments Practice Exercises
- 12. Case study Interpretation of data

Self- Learning Topics: Browse Analytics and Exercises content selected by the Human Resource Today.

Experiential Learning: Identify few companies' data to study the level of HR analytics adoption in organizations.

Participative Learning: Using primary and secondary data, study the benefits of HR analytics.

Technology Enabled Learning: Assignments and Videos

REFERENCE MATERIALS:

Text Books and Reference Books:

- T1: Banerjee P., Pandey J., Gupta M. (2019). Practical Application of HR analytics, SAGE
- Essential Reading/ Recommended Reading:
 - Bhattacharyya D. (2017). HR Analytics: Understanding Theories and Applications, Sage
 - Yadav R., Maheshwari S. (2021). HR Analytics: Connecting Data and Theory, Wiley
- Camm J., Cochran J., Fry M., Ohlmann J., Anderson D., Sweeney D., Williams T., (2015) Cengage Learning

Weblinks Of Research Articles For Further Study

- 1. <u>DiClaudio, M.</u> (2019), "People analytics and the rise of HR: how data, analytics and emerging technology can transform human resources (HR) into a profit center", <u>Strategic HR Review</u>, Vol. 18 No. 2, pp. 42-46. https://doi.org/10.1108/SHR-11-2018-0096
 - https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/SHR-11-2018-0096/full/html
- 2. (2017), "HR analytics: A study into the current state of HR analytics and predictions for its future", <u>Human Resource Management International Digest</u>, Vol. 25 No. 7, pp. 9-11. https://doi.org/10.1108/HRMID-08-2017-0137
 https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/HRMID-08-2017-0137/full/html
- 3. <u>Mayo, A.</u> (2018), "Applying HR analytics to talent management", <u>Strategic HR Review</u>, Vol. 17 No. 5, pp. 247-254. https://doi.org/10.1108/SHR-08-2018-0072
 - https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/SHR-08-2018-0072/full/html
- 4. <u>Shrivastava, S., Nagdev, K.</u> and <u>Rajesh, A.</u> (2018), "Redefining HR using people analytics: the case of Google", <u>Human Resource Management International Digest</u>, Vol. 26 No. 2, pp. 3-6. https://doi.org/10.1108/HRMID-06-2017-0112 https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/HRMID-06-2017-0112/full/html
- 5. <u>Durai D., S., Rudhramoorthy, K.</u> and <u>Sarkar, S.</u> (2019), "HR metrics and workforce analytics: it is a journey, not a destination", <u>Human Resource Management International Digest</u>, Vol. 27 No. 1, pp. 4-6. https://doi.org/10.1108/HRMID-08-2018-0167

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/HRMID-08-2018-0167/full/html Harvard Business Case Study

Google's Project Oxygen: Do Managers Matter? By <u>David A. Garvin, Alison Berkley Wagonfeld, Liz Kind</u> https://hbsp.harvard.edu/product/313110-PDF-ENG

E-journals for reference

- 4. Indian journal of Industrial Relations
- 5. South Asian Journal of Human Resource Management
- 6. Global Business Review

Catalogue	Dr. Farhat Ali Syed
prepared by	Di. Famat Ali Syeu
Recommended	
by the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

Course Code: MBA3066	Course Title: Comp	ensation Management cipline Elective	L- T-P- C	3	0	0	3	
Version No.	1.2	1.2						
Course Pre-requisites	Completion of core	Completion of core subject in Human Resource Management and basics of Management						
Anti-requisites	NIL	NIL						
Course Description	Compensation practices influence an organization's ability to recruit and retain a qualified workforce and to motivate productive employees. Equitable compensation is the bedrock of union-avoidance programs. Compensation and benefits, however, represent one of the highest costs for most organizations; therefore, competitive compensation programs must be developed within the context of the overall business plan. The course provides each student with an opportunity to develop the managerial skills necessary to design and understand the performance based compensation and benefit programs for an organization. Further, the course will enable the students to understand the relationship between compensation strategy and other business strategies. The institutional and legal constraints on compensation comprehend the processes used to determine internal and external pay equity, get familiar with the variables that enter into compensation decisions, know benefits as a component of compensation and appreciate the importance of individual as well as group equity in pay, incentive and benefits.							
Course Objectives	On completion of this course, the student will be able to: Describe compensation management theories. (Knowledge) Identify the internal and external environmental factors that have an impact on the pay structure of an organization. (Comprehension) Demonstrate an understanding of the process of designing a pay structure taking account of the company environment. (Application) Interpret the alignment of the compensation system with strategies of organisations (Application)							
Course Objective:		gned to enhance the ski g, participative learning ar	· ·			lity skill	s through	
Module 1	Introduction to Compensation	Assignment (Participative Learning	Data Collectio	n and	Analysis	09	Hours	

Management	and Technology Enabled	
	Learning)	

Topics: Compensation, types of compensation, conceptual framework of compensation management, Theories of wages – criteria of wage fixation – Institutional and cultural factors on compensation practices – National differences in compensation – Compensation system design issues: Compensations Philosophies, compensation approaches. [Blooms 'level selected: Knowledge Level - 1]

Module 2	Compensation Planning Managing Employee	n and	Assignment (Participative Learning)	Data Collection and	Analysis	12 Hours
	Benefits					

Topics: Developing a total compensation strategy – Competitive Advantage – Job evaluation systems, the compensation structure- Wage and salary surveys, the wage curve, pay grades and rate ranges, preparing salary matrix, fixing pay, significant compensation issues. Variable Pay: Strategic reasons for incentive plans, administering incentive plans, individual incentive plans – group incentive plans – team compensation, Managing Employee Benefits. [Blooms 'level selected: Application Level – 3]

Module 3	Executive Compensation & International Compensation	Assignment (Experiential Learning)	Data Collection and Analysis	12 Hours
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Topics: Introduction, Principle-Agent theory and executive compensation, components of executive compensation. International Compensation: Forms of compensation and factors that influence compensation policy, Objectives and key components of international compensation, Approaches to compensation management in international context, Compensation practices of different countries including India. [Blooms 'level selected: Comprehension Level - 2]

	Strategic	Assignment		12 Hours
Module 4	Compensation	(Experiential Learning)	Data Collection and Analysis	12 Hours
	Management			

Strategy- Prescriptive Schools-Descriptive Schools-Compensation Design and Strategy-Strategy Across Levels-Tactics and Strategy-Strategic Compensation Design-Strategic Compensation Policies[Blooms 'level selected: Comprehension Level - 2]

Targeted Application & Tools that can be used:

Exposure to the different compensation strategies and different pay structures in organisations.

Professionally Used Software: CaptivateIQ, Compright, incentX, PromptPayPlanner

Project work/Assignment:

Project/ Assignment:

Assignment: 1] Complete any one online course (Open online course) related to Compensation Management topic and submit the certificate. (Technology Enabled Learning)

Assignment: 2] Outline and differentiate the compensation strategies of any two different organization. Submit a report as a group. (Kindly note: Student should visit PU library and access the online resources for the same and incorporate in the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.) (Participative Learning)

Assignment: 3] Identify any HR who is associated with an organization dealing with compensation and benefits administration and discuss the changes in the labour laws and its impact on the organization. Submit a report. (Experiential Learning)

Text Book

T1: Bhattacharyya, Dipak Kumar (2014), Compensation Management, Oxford University Press, 12th Edition, New Delhi.

References Books:

R1: Milkovich, George T., Newman, Jerry M & Ratnam, C S Venkata (2009). Compensation, Ninth Edition, Tata Mc Graw Hill Publications.

R2: Richard. I. Henderson (2008). Compensation Management in a Knowledge Based World. Prentice Hall Publications. (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Research Articles in Journals

https://presiuniv.knimbus.com/user#/home

- Chen, C. and Hassan, A. (2022), "Management gender diversity, executives compensation and firm performance", International Journal of Accounting & Information Management, Vol. 30 No. 1, pp. 115-142. https://doi.org/10.1108/IJAIM-05-2021-0109
 Link:https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IJAIM-05-2021-0109/full/html
- Daharwal, S. and Mishra, P. (2021), "Workforce Compensation and Productivity Growth in the Indian Manufacturing Sector: Lessons for Human Resource Management", Pal, M.K. (Ed.) Productivity Growth in the Manufacturing Sector, Emerald Publishing Limited, Bingley, pp. 121-135. https://doi.org/10.1108/978-1-80071-094-820211010
 Link: https://www.emerald.com/insight/content/doi/10.1108/978-1-80071-094-820211010/full/html

HBR Digital Articles:

 Groysberg , Boris., Abbott, Sarah., Marino, Michael R., Aksoy, Metin (2021). Compensation packages that actually drive performance, Harward Business Review

Link: https://hbr.org/2021/01/compensation-packages-that-actually-drive-performance

Case Studies:

- Mulla, Zubin R., Patil, Sushil., Dubey, Mansi., Kaur, Jasleen (2017). Bharat Petroleum: Long-Term Wage Settlement, W17585-PDF-ENG. Ivey Publishing.
- Bisht, Nidhi S.(2021). British Broadcasting Corporation: Under Fire for Gender Pay Inequality, W20676-PDF-ENG.Ivey Publishing.

Videos

- Compensation Management Lifecycle
 Link: https://www.youtube.com/watch?v=dYP17zVRyjQ
- Compensation Trends & Strategies
 Link:https://www.youtube.com/watch?v=axhB1ZNH1Bs
- International Compensation Management
 Link:https://www.youtube.com/watch?v=V1E sr4klq0

Podcast:

Can we automate our way to better decision making?
 Link:https://www.hbs.edu/managing-the-future-of-work/podcast/Pages/default.aspx

Catalogue prepared by	Dr. Krishnan Hariharan
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code:	Course Title: Performance Managemen	t				
MBA3067	Type of Course: Discipline elective cours		3	0	0	3
Version No.	1.2					
Course Pre-requisites	Human Resource Management					
Course Description	This course is all about understanding	r identifying me	acurina	davalan	ing and	managing the
Course Description	performance of the individuals in organ		_	-	-	
	skills required for effective managem			-	_	=
	implement a robust process of perform					
	objectives into performance outcomes.					
	motivation in workplace that can pro					•
	rewarding good performance, both finan	· ·		or the or	Barnsacioi	i did iditiici
Course Out Comes	On successful completion of the course t	-		U.		
course out comes	• Express the basic concepts				nerforms	nce annraical
	tools [Blooms Level: Comprehension	•	iaiiagei	nent and	periorina	ince appraisai
	• Explain the Performance		s and	technic	uues [Rl	ooms Level:
	Comprehension]	. appraisar tool	3 ana	teerinie	lucs. [Di	COMIS ECVEN.
	Illustrate the importance of	managing individu	als as w	ell as orga	nizationa	l nerformance
	in the overall performance managen			_		. perronnance
	Determine how performa	•				agnosed and
	designed. [Blooms Level: Application	=	5,500.		,,	agnessa and
Course Objective:	This course aims at the skill developme		effective	e manage	ment of i	ndividual and
,	team performance through participative	·		J		
	Introduction to Performance					22.11
Module 1	management	ase study	Part	icipative L	earning	09 Hours
The concept of Performa	ance management; Evolution from perform	mance appraisal to	perfor	mance ma	anagemen	t; Meaning of
performance; factors af	fecting performance; Objective of Perfor	mance manageme	ent; per	formance	manager	ment process.
[Blooms Level: Comprehe	ension] 07 Hours					
Module 2	Performance Management of	ssignment	Expe	eriential	learning	12 Hours
Widdie 2	individuals and organisation	3318111111111	Activ	/ity		12 110013
=	e managed; Performance management f	=	_	•		_
=	mal performance review meetings; Coach	=	f mana	ging orgai	nisational	performance;
measures of organisation	nal performance(KPI, Balance score card, d					I
		ctivities on	ı Expe	eriential	learning	
Module 3		eveloping	Activ		J	12 Hours
- ·		ssessment tools	1 /6	1 11		
_	ent Models; Performance assessment m	_	•			•
= .	BARS), Behavioural observation scales) -	Critical incident te	cnniqu	e - 360 de	egree me	tuoa – MBO -
Performance matrix.	Analysis and diagnosis Organizations				-1	
Module 4:	Analysis and diagnosis Organizationa	Assignment		xperientia		12 Hours
Porformanco managome	performance Management ent activities over the year (Table A4 o	f toxt book) An		earning Ad		iow practices
_	analysis of performance management pr	•	-	-		· ·
		*	-		•	•
management (Questionnaire 5), Questionnaire for line managers' view (Questionnaire 6), Pilot test questionnaire for managers (Questionnaire 12), Pilot test questionnaire for employees (Questionnaire 13), Employees' Engagement survey						
= :	ysis and design of Performance Manageme					cinent survey
Targeted Application & T			.5 _CVCI			
= ::	nance Analytics Used by any type of busine	ess Organisations				
wis Excer, 51-55 Terrormance Analytics osed by any type of business organisations.						

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Experiential /Participative Learning Assignments:

Assignment 1: Consult any member of your family or friends working in an organisation and prepare a report on the performance appraisal system used in their organisation (minimum 10 pages that includes methods of assessing individuals, teams and departments; Procedures followed post appraisal- conducting review meeting, giving feedback, dealing with underperformers, coaching, learning opportunities etc.)

Assignment 2: Discuss the Criteria and design form for Performance Evaluation for the position of Unskilled, semi-skilled and skilled workers or Accounts/Admin Clerk or Marketing Executives/managers of a Medicine Manufacturing large scale Company.

Assignment 3: Design a relevant measure to appraise the performance of any particular job of any department of Presidency University/Design Performance Management Model.

Assignment 4: Group Assignment

Select one scale given below/ in the 'Appendix -A Performance Management Toolkit' of text book, collect data and analyse.

Text Book:

T1: Armstrong Michael, Armsrong's (2009), Handbook of Performance Management, 4th edition,

References Books:

R1: Harvard Business Essentials: Performance Management (2006), Harvard Business School Press

R2: Rao, T.V. Performance Management towards Organizational Excellence. Sage Publication

WEBLINKS OF RESEARCH ARTICLES FOR FURTHER STUDY

- A review of performance measurement: Towards performance management
 https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=7&sid=41ff6170-e9b6-4fdc-bd4a-bb122d67f0f7%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=18259872&db=iih
- Key performance indicators development for government agency.
 <a href="https://puniversity.informaticsglobal.com:2282/ehost/detail/detail?vid=21&sid=41ff6170-e9b6-4fdc-bd4a-bb122d67f0f7%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=112080323&db=iih
- Performance Appraisal Management System of University Administrators Based on Hybrid Cloud.
 <a href="https://puniversity.informaticsglobal.com:2284/ehost/detail/detail?vid=5&sid=79885c14-6354-4c75-b688-d41b0b230771%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=154557751&db=iih
- The BSCBAS: a Balanced Scorecard-based appraisal system for improving the performance of software organizations.
 https://puniversity.informaticsglobal.com:2284/ehost/detail/detail?vid=9&sid=79885c14-6354-4c75-b688-d41b0b230771%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=90362050&db=iih

Case Studies

The impact of intellectual capital in Organizational innovation- Case Study

https://www.proquest.com/abiglobal/docview/2617727247/fulltextPDF/B0503907A2DF44F8PQ/12?accountid=177896

Knowledge sharing and performance appraisal of employees- a pilot case study

https://www.proquest.com/abiglobal/docview/1702940429/6CE8CC6BB9B241C2PQ/14?accountid=177896

The relationship between emotional intelligence and human resources employee performance: a case study for romanian companies.

https://www.proquest.com/abiglobal/docview/2447004887/fulltextPDF/6CE8CC6BB9B241C2PQ/4?accountid=177896

Catalogue prepared by	Dr.Jagdeep Singh, Professor, SoM
Recommended by the	
Board of Studies on	
Date of Approval by	
the Academic Council	

Course Code:	Course Title: INTERNATION	AL HR MANAGEMENT		L-T- P-C	3	0	0	3
MBA3103	Type of Course: Open Electi	ve and Theory Only course		L-1-1-C		L		,
Version No.	1.0							
Course P	re- Basic understanding of orga	nization and organizational f	unctions.					
requisites								
Anti-requisites	NIL							
Course	International Human Reso	urce Management is the	managemen	t of humar	ı re	sour	rces	in an
Description	success of the entire enter "personnel" function. This International HRM and exam management of individual	nternational context. This course focuses on the HR challenges which affect or influence the uccess of the entire enterprise, challenge that are often far beyond the scope of the traditional personnel" function. This course aims to explore the differences between Comparative and international HRM and examines the role of national context as a source of differentiation for the management of individuals with the firm, the nature of recruitment, selection, motivations, ewards, careers, training and development. By focusing on policies, programs and practices,						
	characteristics of organizati	ional efforts to manage hun	nan assets w	vorldwide ar	nd w	ill e	explo	re the
	critical impact that these ha							
Course C Comes	· ·	the course the students sha epts in International Human		nagement (Knov	vlec	lge)	
	CO2: Discuss the internation	nal dimensions of Human Res	source Mana	gement (Co	npre	her؛	nsion)
	CO3: Explain the factors	associated with expatria	ite recruitm	ent, select	ion,	tra	aining	gano
	performance. (Comp	rehension)						
	CO4: Analyze International	Alliances, International comp	pensation an	d Int Busine	ss Et	hics	and	I HRM
	[Analysis]							
Course Objectives	Objective of this course is to	enhance Employability Skills	s using Partic	ipative Learr	ning	Met	thods	5.
Course Content	:							
Module 1	Overview of International	l Assignment	Participativ	e Learning (12 H	our	s)	
Topics: Definin	g IHRM, Difference between Dom	nestic and International HRM	, Strategic vi	ew of IHRM;	The	org	aniza	tiona
context of – Sta	indardization and Localization of	HRM practices, Factors; The	cultural con	text of IHRM	. The	e ch	allen	ges of
IHRM (Bloom's Level-	Knowledge)							
Module 2	Sourcing International	Assignment	Class activi	ty (12 Hours)			
Topics: Approa	ches to staffing, Role of an Expat	riate, Non expatriate and In	patriates, Re	cruitment m	etho	ods	using	head
	national advertising, e-recruitn	·	•				_	
•	nternational selection, internation	·		•				
	International Training,		- 12.5	- ,				
Module 3	Development and		Case study	(12 Hours)				
	Performance Management			(=				
Tonics: Compo	nents of Effective Training Progr	ams Effectiveness of Dre-De	narture Trai	ining Daval	ning		aff th	rough
	Assignments, Trends in Internat		-	_		_		_
international F	issignificatio, rienus in internat	Lional Hailing and Develop	pinent, me	Repatriatio	ıı Fi	JUC	.33, (Jai CC

Performance Management: Introduction, Multinational Performance Management, Performance Management of International Employees, Performance Appraisal of International Employees, Issues and challenges in international

Development, knowledge transfer in multinational companies.

performance management, country specific performance management practices.

(Bloom's Level- Comprehension)					
Module 4	IHRM in Mergers and Acquisitions, Compensation and Int Trends	Assignment	Participative Learning (9 Hours)		

Topics: - International Alliances, Cross border alliances and SMEs, International compensation, Key Components, Approaches. IHRM Trends and Future Challenges, External factors: Int Business Ethics and HRM, Challenges in an Uncertain world - Safety and Security. Organizational Factors: Structure, Strategy and IHRM, The evolving role of the HRM function in MNEs(Bloom's Level- Analysis)

Targeted Application & Tools that can be used:

This course helps the students to learn the skills to be a good team player as well as team leader and empower them to work with and manage a highly diversified and geographically dispersed teams.

Tools: Resources that employers use to improve team development and collaboration. Employee Engagement Platforms, Brainstorming & Collaboration Team Building, Goal Setting, Virtual Meeting Platforms, Joint Calendars, Paperless Post, Activities, Intentional Encouragement & Google Forms.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course: Participative Learning

Assignment 1- [QUIZ-1) offline HRM practices in different countries- Japan, USA, UK, Turkey, Middle East, India and China

Assignment-2(Review of digital E-resource from presidency university link given in reference section *Mandatary to submit screen shot accessing digital resource, otherwise it will not be evaluated

Assignment 3: Case Analysis

Text Book

T1: Dowling,P., Festing, M., &Engle, A.D.MInternational Human Resource Management: Managing People in Multinational context. Cengage Learning.

References

R 1: Compton, R., & Morrissey, B. Effective Recruitment and Selection Practices. CCH Australia Limited

International Human Resource Management: Policies and Practices Multinational **Enterprises** (Global HRM) 5th Tarique(Author), R. Edition by Ibraiz Dennis Briscoe, Randall S. Schuler

Catalogue	Dr. Anni Arnav
prepared by	
Recommended	Mention the BOS Number and the Date of BOS
by the Board of	
Studies on	
Date of Approval	Mention the Academic Council Meeting
by the Academic	No. & the date of the meeting:
Council	

Course Code: MBA3104			3	0	0	3
Version No.	1.2			•		
Course Pre-requisites	Completion of core subject in Human Resource Management and basics of Management					
Anti-requisites	NIL					
Course Description	Learning and Development (L&D) plays a vitorganization. Each organization draws upmanpower and devises ways in which they wibe it in functional domain or in personal	on its own un sh to enhance th	ique re ie grow	equirem th of th	ents of eir emplo	their oyees,

Course Outcomes	that learning the employees to end satisfaction, and devent to the cresonline learning, to course deals will development. The training used by on Completion of 1. Explain Comprehensi 2. Illustrate	nrough nance a career a ation or radition of the the course this could be course this could be course the could be course the could be counse the could be counse the could be counse the could be counse the cou	training, development and nurture their skind advancement. Training for least all classroom training basic concepts, see helps the students ations. The process using training process using	different learning theories. [E	nent helps rformance, a onetime laboration, chods. The aining and methods of	
	1				loom's Level:	
	Comprehensi		J	. ,		
	4. Interpret th	ne futu	re trends that are like	ely to influence training departmen	its and trainers.	
	[Bloom's Leve					
Course Objective:	This course v	will enl	nance the organizati	onal people management skills o	of the students	
	through expe	riential	learning that will be	helpful for managing organizations	s by working on	
	training need	d analy	ysis, training strateg	gies and employee development	programs for	
	developing th	ie huma	an resources in the o	rganization.		
Module 1	Introduction to	Assigi	nment	Data Collection and Analysis	12 Hours	
	Learning	-	cipative Learning)			
				einforcement theory, Social learni		
				mation Processing Theory, The Le	arning Process,	
The Learning Cycle, Instructional emphasis for learning outcomes. [Bloom's Level: Knowledge-Level 1]						
The Learning Cycle, Instruct		_		Level: Knowledge-Level 1]	T	
	Training Need	Assign	nment		42.11	
The Learning Cycle, Instruct Module 2	Training Need Analysis and E-	Assign		Data Collection and Analysis	12 Hours	
Module 2	Training Need Analysis and E- Learning	Assigi (Parti	nment cipative Learning)	Data Collection and Analysis		
Module 2 Topics: Training Needs Asse	Training Need Analysis and E- Learning essment, Models of	Assigi (Parti Trainii	nment cipative Learning) ng Department. Desi	Data Collection and Analysis gning the training program, Princi	ples of Training	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meaning	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa	Assign (Parti Trainin	nment cipative Learning) ng Department. Desi	Data Collection and Analysis gning the training program, Princi nd Limitations, Classrooms Learning	ples of Training g Vs E-Learning,	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meanin Blended Learning, On the Jo	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa bb Training (OJT), M	Assign (Parti Trainin nce, Pro	nment cipative Learning) ng Department. Desigocess, Advantages an , Allen's Four Step M	Data Collection and Analysis gning the training program, Princi d Limitations, Classrooms Learning odel, Kane's seven Steps Models, A	ples of Training g Vs E-Learning, Advantages and	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meanin Blended Learning, On the Jo Limitations of OJT, suitabilit	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa bb Training (OJT), M	Assign (Parti Trainin nce, Pro	nment cipative Learning) ng Department. Desigocess, Advantages an , Allen's Four Step M	Data Collection and Analysis gning the training program, Princi nd Limitations, Classrooms Learning	ples of Training g Vs E-Learning, Advantages and	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meaning Blended Learning, On the Journal Limitations of OJT, suitabilit Level 3]	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa bb Training (OJT), M ry of OJT, Types of O	Assign (Parti Trainin nce, Pro leaning	nment cipative Learning) ng Department. Desigocess, Advantages and Allen's Four Step Mectiveness of OJT, Ev	Data Collection and Analysis gning the training program, Princind Limitations, Classrooms Learning odel, Kane's seven Steps Models, Alluation of Training. [Bloom's Level	ples of Training g Vs E-Learning, Advantages and	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meanin Blended Learning, On the Jo Limitations of OJT, suitabilit	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa bb Training (OJT), M y of OJT, Types of C	Assign (Parti Trainin nce, Pro leaning DJT, Eff	nment cipative Learning) ng Department. Desigocess, Advantages an , Allen's Four Step M ectiveness of OJT, Ev	Data Collection and Analysis gning the training program, Princi d Limitations, Classrooms Learning odel, Kane's seven Steps Models, A	ples of Training g Vs E-Learning, Advantages and	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meaning Blended Learning, On the Journal Limitations of OJT, suitabilit Level 3] Module 3	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa ob Training (OJT), M ry of OJT, Types of C Employee Development	Assign (Parti Trainin nce, Pro leaning OJT, Effo Assign (Parti	nment cipative Learning) ng Department. Desigocess, Advantages an , Allen's Four Step M ectiveness of OJT, Ev nment cipative Learning)	Data Collection and Analysis gning the training program, Princing Limitations, Classrooms Learning odel, Kane's seven Steps Models, Alluation of Training. [Bloom's Level Data Collection and Analysis	ples of Training g Vs E-Learning, Advantages and el: Application –	
Module 2 Topics: Training Needs Asserbesign, E-Learning – Meaning Blended Learning, On the Jol Limitations of OJT, suitabilit Level 3] Module 3 Topics: Employee developm	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa bb Training (OJT), M y of OJT, Types of O Employee Development nent, Essential ingre	Assign (Parti Trainin nce, Pro leaning DJT, Eff Assign (Parti edients	nment cipative Learning) ng Department. Desigocess, Advantages and Allen's Four Step Mectiveness of OJT, Evenment cipative Learning) of Management Dev	Data Collection and Analysis gning the training program, Princi ad Limitations, Classrooms Learning odel, Kane's seven Steps Models, A aluation of Training. [Bloom's Leve Data Collection and Analysis elopment, Approaches to Employe	ples of Training g Vs E-Learning, Advantages and el: Application –	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meaning Blended Learning, On the Journal Limitations of OJT, suitability Level 3] Module 3 Topics: Employee development, Strategy and Development	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa ob Training (OJT), M ry of OJT, Types of O Employee Development nent, Essential ingre	Assign (Parti Trainin nce, Pro leaning OJT, Eff Assign (Parti edients (Bloom	nment cipative Learning) ng Department. Desigocess, Advantages an , Allen's Four Step M ectiveness of OJT, Ev nment cipative Learning) of Management Dev 's Level: Comprehens	Data Collection and Analysis gning the training program, Principle Limitations, Classrooms Learning odel, Kane's seven Steps Models, Alluation of Training. [Bloom's Level Data Collection and Analysis elopment, Approaches to Employedion – Level 2]	ples of Training g Vs E-Learning, Advantages and el: Application – 9 Hours e Development	
Module 2 Topics: Training Needs Asserbesign, E-Learning – Meaning Blended Learning, On the Jol Limitations of OJT, suitabilit Level 3] Module 3 Topics: Employee developm	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa bb Training (OJT), M y of OJT, Types of O Employee Development nent, Essential ingre t, Electronic MDPs.	Assign (Parti Trainin nce, Pro- leaning DJT, Eff Assign (Parti edients (Bloom)	nment cipative Learning) ng Department. Desigocess, Advantages and Allen's Four Step Mectiveness of OJT, Evenment cipative Learning) of Management Dev's Level: Comprehens	Data Collection and Analysis gning the training program, Princi ad Limitations, Classrooms Learning odel, Kane's seven Steps Models, A aluation of Training. [Bloom's Leve Data Collection and Analysis elopment, Approaches to Employe	ples of Training g Vs E-Learning, Advantages and el: Application –	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meaning Blended Learning, On the Journal Limitations of OJT, suitability Level 3] Module 3 Topics: Employee development, Strategy and Development	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa ob Training (OJT), M ry of OJT, Types of O Employee Development nent, Essential ingre	Assign (Parti Trainin nce, Pro- leaning DJT, Eff Assign (Parti edients (Bloom)	nment cipative Learning) ng Department. Desigocess, Advantages an , Allen's Four Step M ectiveness of OJT, Ev nment cipative Learning) of Management Dev 's Level: Comprehens	Data Collection and Analysis gning the training program, Principle Limitations, Classrooms Learning odel, Kane's seven Steps Models, Alluation of Training. [Bloom's Level Data Collection and Analysis elopment, Approaches to Employedion – Level 2]	ples of Training g Vs E-Learning, Advantages and el: Application – 9 Hours e Development	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meaning Blended Learning, On the Journal Limitations of OJT, suitability Level 3] Module 3 Topics: Employee development Module 4	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa ob Training (OJT), M ry of OJT, Types of O Employee Development nent, Essential ingre r, Electronic MDPs. The Future of Tra and Development	Assign (Parti Trainin nce, Pro- leaning OJT, Eff (Parti edients [Bloom' aining	nment cipative Learning) ng Department. Desigocess, Advantages an , Allen's Four Step M ectiveness of OJT, Ev nment cipative Learning) of Management Dev 's Level: Comprehens Assignment (Participative Learning)	Data Collection and Analysis gning the training program, Principle Limitations, Classrooms Learning odel, Kane's seven Steps Models, Alluation of Training. [Bloom's Level Data Collection and Analysis elopment, Approaches to Employedion – Level 2]	ples of Training g Vs E-Learning, Advantages and el: Application – 9 Hours e Development 12 Hours	
Module 2 Topics: Training Needs Asserbesign, E-Learning – Meaning Blended Learning, On the Journal Limitations of OJT, suitability Level 3] Module 3 Topics: Employee development Module 4 Training for Sustainability, 19	Training Need Analysis and E- Learning essment, Models of ing , Types, Significa bb Training (OJT), M y of OJT, Types of O Employee Development ment, Essential ingre in, Electronic MDPs. The Future of Tra and Development	Assign (Parti Trainin nce, Pro- leaning OJT, Eff Assign (Parti edients (Bloom) aining	nment cipative Learning) ng Department. Designocess, Advantages and, Allen's Four Step Mectiveness of OJT, Evente Learning) of Management Devi's Level: Comprehens Assignment (Participative Learning) echnologies for Train	Data Collection and Analysis gning the training program, Principle Limitations, Classrooms Learning odel, Kane's seven Steps Models, Alluation of Training. [Bloom's Level Data Collection and Analysis elopment, Approaches to Employesion – Level 2] Data Collection and Analysis	ples of Training g Vs E-Learning, Advantages and el: Application – 9 Hours e Development 12 Hours eakthroughs in	
Module 2 Topics: Training Needs Asserbesign, E-Learning – Meaning Blended Learning, On the Journal Limitations of OJT, suitability Level 3] Module 3 Topics: Employee development Module 4 Training for Sustainability, 19	Training Need Analysis and E- Learning essment, Models of ng , Types, Significa bb Training (OJT), M ry of OJT, Types of O Employee Development nent, Essential ingre t, Electronic MDPs. The Future of Tra and Development Increased Use of Ing, Increased Emph	Assign (Parti Trainin nce, Pro- leaning OJT, Eff (Parti edients (Bloom aining at	nment cipative Learning) ng Department. Designocess, Advantages and, Allen's Four Step Mectiveness of OJT, Evente Learning) of Management Devi's Level: Comprehens Assignment (Participative Learning) echnologies for Train	Data Collection and Analysis gning the training program, Principle Limitations, Classrooms Learning odel, Kane's seven Steps Models, Aluation of Training. [Bloom's Level Data Collection and Analysis elopment, Approaches to Employedion – Level 2] Data Collection and Analysis Data Collection and Analysis	ples of Training g Vs E-Learning, Advantages and el: Application — 9 Hours e Development 12 Hours eakthroughs in	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meaning Blended Learning, On the Journal Limitations of OJT, suitability Level 3] Module 3 Topics: Employee development Module 4 Training for Sustainability, Neuroscience About Learning	Training Need Analysis and E- Learning essment, Models of ing , Types, Significa ob Training (OJT), M iy of OJT, Types of O Employee Development inent, Essential ingre in, Electronic MDPs. The Future of Training Development and Development Increased Use of Ing, Increased Emph Level: Application]	Assign (Parti Trainin nce, Pro- leaning OJT, Effo (Parti edients (Bloom) aining at	nment cipative Learning) ng Department. Designocess, Advantages and, Allen's Four Step Mectiveness of OJT, Evente Learning) of Management Devi's Level: Comprehens Assignment (Participative Learning) echnologies for Train	Data Collection and Analysis gning the training program, Principle Limitations, Classrooms Learning odel, Kane's seven Steps Models, Aluation of Training. [Bloom's Level Data Collection and Analysis elopment, Approaches to Employedion – Level 2] Data Collection and Analysis Data Collection and Analysis	ples of Training g Vs E-Learning, Advantages and el: Application – 9 Hours e Development 12 Hours eakthroughs in	
Module 2 Topics: Training Needs Asse Design, E-Learning – Meaning Blended Learning, On the Journal Limitations of OJT, suitabilit Level 3] Module 3 Topics: Employee development Module 4 Training for Sustainability, Neuroscience About Learning Methods. [8 Hours] [Bloom's	Training Need Analysis and E- Learning essment, Models of ing , Types, Significa bb Training (OJT), M y of OJT, Types of O Employee Development ment, Essential ingre in, Electronic MDPs. The Future of Training Development Increased Use of Ing, Increased Emph Level: Application of Ing Increased I	Assign (Parti nce, Pro- leaning OJT, Eff Assign (Parti edients [Bloom' aining at	nment cipative Learning) ng Department. Designocess, Advantages and, Allen's Four Step Mectiveness of OJT, Evente Learning) of Management Dev's Level: Comprehens Assignment (Participative Learning) echnologies for Train Speed in Design,	Data Collection and Analysis gning the training program, Principle Limitations, Classrooms Learning odel, Kane's seven Steps Models, Alluation of Training. [Bloom's Level Data Collection and Analysis elopment, Approaches to Employedion – Level 2] Data Collection and Analysis Data Collection and Analysis	ples of Training g Vs E-Learning, Advantages and el: Application – 9 Hours e Development 12 Hours eakthroughs in	
Module 2 Topics: Training Needs Asserbesign, E-Learning – Meaning Blended Learning, On the Journal Limitations of OJT, suitability Level 3] Module 3 Topics: Employee development Module 4 Training for Sustainability, Neuroscience About Learning Methods. [8 Hours] [Bloom's Targeted Application & Tool	Training Need Analysis and E- Learning essment, Models of ing , Types, Significa ob Training (OJT), M ry of OJT, Types of O Employee Development ment, Essential ingre in, Electronic MDPs. The Future of Training Development Increased Use of Ing, Increased Emph Level: Application I is that can be used: aining tools and sof	Assign (Parti nce, Pro- leaning OJT, Eff (Parti edients (Bloom) aining at	nment cipative Learning) ng Department. Desigocess, Advantages an , Allen's Four Step M ectiveness of OJT, Ev nment cipative Learning) of Management Dev 's Level: Comprehens Assignment (Participative Learning) echnologies for Train n Speed in Design, of various organization	Data Collection and Analysis gning the training program, Principle Limitations, Classrooms Learning odel, Kane's seven Steps Models, Alluation of Training. [Bloom's Level Data Collection and Analysis elopment, Approaches to Employedion – Level 2] Data Collection and Analysis pring Delivery and Instruction, Brocus on Content and Use of Models.	ples of Training g Vs E-Learning, Advantages and el: Application – 9 Hours e Development 12 Hours eakthroughs in	

Assignment 1: Group Assignment - Identify any one global organization and interact with few employees and do the training need analysis in an informal way. Develop a training module after interacting with a few employees and working on TNA. Submit a report as a group with details of the organization, Training Need Analysis Sheet and Training Modules. Student groups should do a presentation on the same. Each group should have a different set of employees. (Participative Learning)

Assignment 2: Individual Assignment -Refer to few research articles on informal learning behaviors and submit a report with the summary of reviewed articles. (Review of digital/e-resource from Presidency University – Link is mentioned in references section. Mandatory to submit screenshot of accessing digital resource. Otherwise, it will not be evaluated). (Participative Learning)

Text Book

T1: Noe, A. R., & Kodwani, D. A.(2017). Employee Training and Development. 7th Edition, Tata McGraw-Hill.

References Books:

R 1: Blanchard, P. N., Thacker, J. V., & Ram, V. A. (2015). Effective Training. Pearson Education.

R 2: Bhattacharyya, Dipak Kumar (2015). Training And Development: Theories and Applications: Theory And Applications, Sage publications.

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Research Articles in Journals

https://presiuniv.knimbus.com/user#/home

- Dixit, R. and Sinha, V. (2022), "Investigating tools and techniques to promote workplace training transfer", Journal of Workplace Learning, Vol. 34 No. 6, pp. 513-531. https://doi.org/10.1108/JWL-04-2021-0052

 Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JWL-04-2021-0052/full/html
- Lucena Barbosa, F. and Borges-Andrade, J.E. (2022), "Informal learning behaviors, interaction and workplace autonomy and readiness to learn", Journal of Workplace Learning, Vol. 34 No. 4, pp. 388-402. https://doi.org/10.1108/JWL-04-2021-0047

Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JWL-04-2021-0047/full/html. A content/doi/10.1108/JWL-04-2021-0047/full/html. A content/doi/10.1108/JWL-04-2021-00

HBR Digital Articles:

• Grant, Heidi and Goldhamer, Tal (2022). Designing Learning Programs for a Hybrid Workplace, Harvard Business

Review

Link: https://hbr.org/2022/07/designing-learning-programs-for-a-hybrid-workplace

Case Studies:

- Vishwanathan, Asha,, Raju, Kaushik Prasanna., Kumar S , Khanij.,G, Krishna, Lakshmi., Kamat, Naveen., UnniKrishnan (2021). Leveraging Artificial Intelligence in a Skilling Ecosystem, IMB875-PDF-ENG. Harvard Business Publishing.
- Kerr, William R., Fuller, Joseph B., Kreitzberg (2020). AT&T, Retraining, and the Workforce of Tomorrow, 820017-PDF-ENG. Harvard Business Publishing.

Videos

- Social Learning Theory: Bandura's Bobo Beatdown Experiments Link: https://www.youtube.com/watch?v=XHIhkM1cAv4
- Skinner's Reinforcement Theory
 Link:https://www.youtube.com/watch?v=-JUPIbIBPXk
- Learning and Memory: The Information Processing Theory Link: https://www.youtube.com/watch?v=J1TYC-I2vN0

• Training Program Design

Link: https://www.youtube.com/watch?v=u3SXxd4XzQ4

• Planning an Effective Employee Training Program

Link: https://www.youtube.com/watch?v=AZjnBPDYh2Y

Training Evaluation models

Link: https://www.youtube.com/watch?v=PFHixVeUVI0

• L&D Trends: Build a Culture of Collaborative Learning with Video

Link: https://www.youtube.com/watch?v=2eH9uaiQf6A

Podcast:

• Open Digital Platforms to Spur Innovation Link: https://hbr.org/podcast/2022/06/open-digital-platforms-to-spur-innovation

Catalogue prepared by	Dr. Anni Arnav
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code: MBA3105	Course Title: Negotiations and Conflicts Management Type of Course: Discipline Elective	L- T-P- C	3	0	0	3		
Version No.	1.2		•		•	•		
Course Pre-requisites	The students should have knowledge of H Organizational Behavior.	The students should have knowledge of Human Resource Management (HRM) and Organizational Behavior.						
Anti-requisites	NIL							
Course Description	Life is filled with human interaction and human interaction is essentially a negotiating arena. Other people influence our emotions and behavior, and we influence the emotions and behavior of others. In Organizations, employees participate in a continuum of perceiving others and forming attitudes toward people, things, and concepts while others are perceiving and forming attitudes about them. This course provides practical solutions to resolving these situations, including learning about the importance of soft skills, creating collaborative practices, and designing conflict systems to reduce the likelihood of mismanaged conflicts.							
Course Outcomes	On completion of this course, the student will 1. Express the concepts, evolution and im Organizations. [Comprehension] 2. Recognize the concepts of Conflict in Organ 3. Illustrate how power impacts Negotiations 4. Apply the present models, rules and de [Application]	nportance of (nizations. [Com . [Application]	ıpreher	nsion]				

Course Objective:	After completion	of this co	ourse, the people mar	nagen	nent skills of the stude	nts will be		
	enhanced throug	h participat	tive and experiential lea	arning	5.			
Module 1	Negotiations	Assignme	nt, Class Discussions	Part	cicipative Learning	15 Hours		
Defining Negotiation and	Its Components –	Negotiatio	n Styles- Communication	ons ir	Negotiations -Cultural	differences		
negotiation and potential gender differences in negotiation - interests and goals relevant in negotiation								
[Comprehension]								
Module 2	Conflict	Assignme	nt Class Discussions	Ехр	eriential Learning	15 Hours		
Sources of Conflict-Confli	ct Styles-Leadersh	ip, Culture	, and Conflict- Counti	ng th	e Costs of Dysfunction	al Conflict-		
Reaping the Benefits of Pr	oductive Conflict-	Practicing	Healthy Conflict- Coolir	ng the	Conversation Through	Generative		
Dialogue; [Comprehension	ո]							
Module 3	Power and Nego	tiations	Assignment presentation	and	Experiential and participative learning	15 Hours		
Types of power involved	n negotiation – Re	eal and Per	ceived Power- aggressi	on an	d its impact on negotiat	ion – Rules		
of Negotiation – Rules in N	legotiation - Negot	tiation Proc	ess and Preparation [A	analys	sis]			
Targeted Application & To	ols that can be use	ed:						
Fundamental exposure to	the qualitative and	d quantitati	ve surveys techniques i	n org	anisational behaviour.			
Professionally Used Softwa	are: Microsoft exc	cel, SPSS, R	software, and qualitati	ve ted	chniques.			
Text Book								
 Colwill, D. A. (202 	1). Conflict, Power	r, and Orgar	nizational Change. Rout	ledge	2			
Reference Books:								
·	, ,		organizations. Routled	_				
	Pathak, Y. (Eds.).	(2022). De	Gruyter Handbook of (Organ	izational Conflict Manag	gement. De		
Gruyter. Catalogue prepared by								
catalogue prepared by								
Recommended by the	BOS NO:							
Board of Studies on								
Date of Approval by the	Academic Counci	Academic Council Meeting No. :						
Academic Council								

Course Code: MBA3106	Course Title: Organisational Development and Change Type of Course: Specialization Theory Only	L-T- P-	3	0	0	3
Version No.	1.1			<u> </u>		
Course Pre-requisites	Completion of core subject in Human Resource Management and basics of Management					
Anti-requisites	NIL					

Course Description	This course intro	duces students to the ch	ange interventions used	to improve			
Course Bescription		effectiveness. It focuses	=				
	_	thes associated with orga					
		_	=				
	with special focus on initiating and managing change. The course introduces						
	the methods used to identify development needs, understand the underlying causes for these problems, and collect information and data about the causes						
				tne causes			
	1	present diagnostic result					
	1	udents will examine theor	• • •				
	_	evelopment and change	•				
	_	fectiveness. The concept		_			
	planned and	unplanned, changing	organizational cultures	with an			
	understanding of	f ethical and value consid	derations, role of the or	ganizational			
	development practitioner, processes associated with organizational change,						
	employee empo	werment, developing hig	h performance teams ar	nd systems,			
	learning organiza	ations, organizational tra	nsformation and an exp	oloration of			
	the trends and fu	iture of organizations					
Course Outcomes	On completion of	f this course, the student	will be able to:				
	1. Describe	approaches facilitati	ng Organization De	velopment.			
	(Compreh	* *		·			
		ne impact of principles o	f OD on individual's per	sonal work			
		r life (Comprehension)	•				
		rganization Design and OE) interventions, (Applicat	ion)			
		e effective change mana					
	(Analysis)	e enecute enange mane	.gement practices in en	5a = ac.oo.			
Course Objective:		lesigned to enhance the	students' skill develor	ment with			
course objective.		ge management and orga	•				
	_	to strengthen the stu	·	-			
	_	the industry through expe		tills as till			
	Organizational		Tierrelat rearring.				
	Development:	Assignment	Data Collection and				
Module 1		(Participative		12 Hours			
		Learning)	Analysis				
T : 00 0 (: ::: 0 II I I I	Diagnosis	(00 5 1 111 (00 1		T I '			
Topics: OD – Definition – Growth and Rel	•		_				
– Models – Types – Critique of Planned C	=		agnosis – Organizational,	Group and			
Individual Level, the congruence model, the	1	I	Т				
	Organizational	Assignment	Data Collection and				
Module 2	Development	(Participative	Analysis	12 Hours			
	& Interventions	Learning)					
Topics: What is an intervention, designing	ng interventions– E	Evaluating and Institution	alizing OD Interventions.	Human			
Process: Interpersonal and Group Proc	* *	=		=			
Interventions – Development Interven	tions - Coaching	, Mentoring, Skilling, R	e-Skilling, ADCs – Ass	essment &			
development Centers, Cultural and Clima	atic Assessments, (Organizational Intervention	ons – Organizational Sur	veys, Focus			
Groups, Benchmarking, Organizational Ne	twork Analysis (ON	IA).					
	Organizational	Assignment	Data Collection of				
Module 3	Organizational	(Participative	Data Collection and	12 Hours			
	Change	Learning)	Analysis				
Topics: Introduction to Organizational ch	ange, need for cha		ge, resistance to change	, Process of			
organizational change, models of organ	=		=				
Strategies for managing change, measuri	=	= :	•				
	J. Darnzational C			,			

appreciative enquiry, the role of emotions	in a change proces	SS.		
Module 4	Communicating & Leading the compelling change	Assignment (Participative Learning)	Data Analysis	09 Hours

Topics: Interpersonal Communication & Relations - Giving and Receiving Feedback effectively, Managing Employees as change / reputation agents, Persuading and Influencing through Communication, Crisis Communication, Handling Resistance, Models and Frameworks of Change, Leading cultural change for organizational turnaround, Handling Financial Aspects during the change, Metrics for tracking change, reviewing Change Initiatives, Corporate Communication through Social-Media.

Targeted Application & Tools that can be used:

Exposure to change interventions and methods in organizational development & change.

Project work/Assignment:

Project/ Assignment:

- Assignment-1 (Self Learning) Secondary Data Review (PU Online library e-resource review) Collection of 6-8 literature reviews and identifying the gap- Research question framing (I & II Module)
- Assignment-2 (Self Learning) Students requested to do at least one Certification course in "Change Management" as prescribed by the faculty

Overall Structure of the review

S.No	Larger Structure & Moves	Explanation
1.	Title	Please provide title for your paper that hints at the topic and issue you are
		exploring in your review
2.	Abstract and Key words	75 to 100 words highlighting focus and goal of review and over all findings (big
		take away)
		3 to 4 Keywords
3	Introduction	Provide relevant background information and frames the focus of the identifies
		your area you are attempting to address with your review articles goals
		questions, issues to be explored and what's come in the review
4	Methods	Methods that make sense given your aim/goals for the review. (identify the
		sources used to collect the review from the library)
5	Results	Summarize and assess the studies under review
6	Discussion	Discuss and assess studies under review from an overall perspective.
		Point out gap overall and sometimes offers counter claims (based on review o
		all the studies).
		As you do this work keep in mind your question and aims for the review.
7	Conclusion	Identifies a limit or two of your own review and discuss future research areas
		(based on the limits of your own review gaps identified in the studies overall as
		a result of your review question raised about the studies overall and counter
		claims articulated in the discussion section
8	References	List in alphabetical order, all sources you used in your review.

Text Book

T1: Cummings, T.G., & Worley, C. G. Organization Development & Change. Cengage Learning.

References

- R 1: Priyadarshini, R.G. Organizational Change and Development. Cengage Learning.
- R2: Brown, D. R. An Experiential Approach to Organizational Development. Pearson.

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Research Articles in Journals

https://presiuniv.knimbus.com/user#/home

- 1. "Redesigning Nissan (B): Leading Change" by Jean-Francois Manzoni, Jean-Louis Barsoux, Kathryn Hughes,
 Harvard Business Review- https://store.hbr.org/product/redesigning-nissan-b-leading-change/INS729?choose a language:English
- Eastern Condiments: The Changing Curry Company by Kavil Ramachandran and Sonia Mehrotrahttps://store.hbr.org/product/eastern-condiments-the-changing-curry company/ISB086?choose a language:English
- 3. https://presiuniv.knimbus.com/user#/home

Dynamics in a Plant Level Bargaining Process and Wage Determination

- 4. https://www-jstor-org-presiuniv.knimbus.com/stable/26536552?seq=1 Labour and Employment Law
- 5. https://www-jstor-org-presiuniv.knimbus.com/journal/abajlabemplaw
 The "Organizational Development of International Organizations
- 6. https://www.cambridge.org/core/journals/international-organization/article/abs/organizational-development-of-international-organizations/FE65A86E1FFDE1B11E9DC7B842A8CAD5#
- 7. Development and the Learning Organization: Essays from Development in Practice

 https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/00242530410531938/full/html

 Worker Responses to Quality Organization: Discourse and Materiality in Organizational Change
- 8. https://www.cambridge.org/core/journals/work-employment-and-society/article/abs/worker-responses-to-quality-organisation-discourse-and-materiality-in-organisational-change/4DDD1B9C90A25C1BBBE98083D714BA7E

Video reference links:

Module-1

https://www.youtube.com/watch?v=dzc8wPx33S8

https://www.youtube.com/watch?v=NCla0eQw3mc

Module-2

https://www.youtube.com/watch?v=VDduIzjAjWE

Module-3

http://www.mcs.gov.kh/wp-content/uploads/2017/07/Organization-Development-and- Change.pdf

Module-4

https://www.youtube.com/watch?v=4EvkGX Ir1A

Research Papers for reference

- Hanelt, A., Bohnsack, R., Marz, D. and Antunes Marante, C. (2021), A Systematic Review of the Literature on Digital Transformation: Insights and Implications for Strategy and Organizational Change. J. Manage. Stud., 58: 1159-1197. https://doi.org/10.1111/joms.12639
- Wiatr, A. (2022). Leaders' support in organizational change. Zeszyty Naukowe. Organizacja i Zarządzanie/Politechnika Śląska. http://dx.doi.org/10.29119/1641-3466.2022.155.35
- Johannessen, J.-A. (2021), "How can we reduce resistance to changes within organisations?", Continuous Change and Communication in Knowledge Management, Emerald Publishing Limited, Bingley, pp. 57-73. https://doi.org/10.1108/978-1-80117-033-820211003
- Panda, A. and Kumar Sahoo, C. (2017), "Impact of human resource interventions on work-life balance: a study on Indian IT sector", <u>Industrial and Commercial Training</u>, Vol. 49 No. 7/8, pp. 329-336. https://doi.org/10.1108/ICT-02-2017-0009

Harvard Business Review case study

https://hbsp.harvard.edu/search?N=&Nrpp=25&Ntt=organisation%20development&searchLocation=header

DHAN Foundation's Climate Change Initiative (Part A): Choosing Among Multiple Good Options

Catalogue prepared by	Dr. Vijay Vardhan Manchala
Recommended by the Board of Studies	BOS NO:
on	
Date of Approval by the Academic Council	Academic Council Meeting No. :

Course Code: MBA3107	Course Title: Stra Management Type of Course: I Theory Only	ntegic Human Resource Discipline	L-T- P- C	3	0	0	3	
Version No.	1.1		1					
Course Pre-requisites	Completion of co	Completion of core subject in Human Resource Management and basics of Management						
Anti-requisites	NIL							
Course Description	SHRM examines the context of strategic HR and develops a framework and conceptual model for the practice of strategic HR. The course conceptualizes employees as "investments;" explore trends that affect human resource management practice; describe what strategic HR is, particularly in contrast to more traditional approaches to HR; and look at how both the design of work systems that influence the practice of managing people in organizations. The course also, examines the actual practice and implementation of strategic HR through a discussion of strategic issues that need to be addressed while developing specific programs and policies related to the traditional functional areas of HR. This course deals with the integrative framework that requires linkage between and consistency among functional HR activities and the strategic perspective							
Course Outcomes	 Describe Discuss work Demonstrate organisations Interpret the 	On completion of this course, the student will be able to: 1. Describe the conceptual apparatus of Strategic HR and Traditional HR. [Knowledge] 2. Discuss workforce planning strategies to design work systems [Comprehension] 3. Demonstrate the importance of strategic performance management and compensation in organisations. [Application]						
Course Objective:	The course is designed to enhance the students' skill development with respect to explore the link between functional domain of HRM and strategic perspective of organizations; to strengthen the students' employability skills as HR Professionals in the industry through experiential learning.							
Module 1	An Investment Perspective Of Human Resource Management and Strategic process	Assignment (Participative Learning)	Data Collection a	ınd Ar	nalysis	9 Hou	ırs	

Topics: Valuation of Assets, Understanding and Measuring Human Capital, HR Metrics, Factors Influencing How "Investment Oriented" an Organization is, Social Responsibility And Human Resource Management - Workforce Demographic Changes and Diversity, Models of Strategy, The Process of Strategic Management, Corporate Strategies, Business Unit Strategies, Innovation and Creativity as Components of Strategy, Strategic HR Versus Traditional HR

Module 2	Strategic Workforce Planning & Design of Work Systems	Assignment (Participative Learning)	Data Collection and Analysis	12 Hours
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Topics: Objectives of Strategic Workforce Planning, Types of Planning, Aggregate Planning, Succession Planning, CEO Succession. Design of Work Systems - What Workers Do, What Workers Need, How Jobs Interface with Other Jobs, Strategic Redesign of Work Systems, Mergers and Acquisitions, Impact of Technology, HR Issues and Challenges Related to Technology

	Strategic	_		
Module 3	Performance	Assignment (Participative	Data Collection and Analysis	12 Hours
	Management &	Learning)	Data Collection and Analysis	12 Hours
	Compensation			

Topics: Use of the System, Who Evaluates, What to Evaluate, How to Evaluate, Measures of Evaluation, Addressing the Shortcomings of Performance Management Systems Compensation – Equity, Internal Equity, External Equity, Individual Equity, Legal Issues in Compensation, Executive Compensation

	Employee			
Module 4	Separation and Retention	Assignment (Participative Learning)	Data Analysis	12 Hours
	Management			

Topics - Reductions in Force -Strategies for Managing Employee Surpluses and Avoiding Layoffs, Conceptual Framework of Cost-reduction Stages. Turn over - The Performance-Replaceability Strategy Matrix, Strategic Management of Turnover and Retention, Retirement, Alumni Relations

Targeted Application & Tools that can be used:

Exposure to the strategic components of HR domain of various organizations.

Project work/Assignment:

Project/ Assignment:

Assignment: 1] Select one article in the list and give a detailed comment. (Experiential Learning). (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Assignment: 2] Select an organization choice and examine the extent to which it has established any processes or procedures to ensure knowledge retention of departing employees. Students should make a presentation (Experiential Learning)

Assignment: 3] In an organization of your choosing, briefly interview three managers who work in different divisions/ departments/units and are at different levels of managerial responsibility. Write a report How does each feel about performance management in the organization? (Experiential Learning).

Text Book

T1. Jeffrey A Mello (2015). Strategic Human Resource Management , Fourth Edition, Cengage Publications.

References

R1 Ingham, J. (2006). Strategic Human Capital Management (1st ed.). Routledge.

R2 Storey, J., Ulrich, D., & Wright, P. M. (2019). Strategic human resource management: A research overview. Routledge..

R3. Greer, C. R. (2021). Strategic human resource management. Pearson Custom Publishing..

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Research Articles in Journals

https://presiuniv.knimbus.com/user#/home

- Ren, S., Cooke, F. L., Stahl, G. K., Fan, D., & Timming, A. R. (2023). Advancing the sustainability agenda through strategic human resource management: Insights and suggestions for future research. Human Resource Management, 62(3), 251-265.
- Zhai, X., Zhu, C. J., & Zhang, M. M. (2023). Mapping promoting factors and mechanisms of resilience for performance improvement: The role of strategic human resource management systems and psychological empowerment. Applied Psychology, 72(3), 915-936.
- Baumann, H. M., & Marcum, T. M. (2023). Human capital and legal perspectives on remote work: recommendations for organizations. Management Research Review, 46(12), 1711-1726.
- Oehlhorn, C. E., Maier, C., Laumer, S., & Weitzel, T. (2020). Human resource management and its impact on strategic business-IT alignment: A literature review and avenues for future research. The Journal of Strategic Information Systems, 29(4), 101641.
- Kim, S., Wang, Y., & Boon, C. (2021). Sixty years of research on technology and human resource management: Looking back and looking forward. Human Resource Management, 60(1), 229-247.

HBR Digital Articles:

- Bishakha Majumdar, Rudranil Chakrabortty (2017). Powertech India: Redesigning Workforce Composition, Harvard Business Review.
- Derek Man, Neale O'Connor, Anupriya Goswami (2019). PremiumSoft: Need for Strategic Human Resource Management, Harvard Business Review

Case Studies:

- Arpita Agnihotri, Saurabh Bhattacharya (2023). Elon Musk: In Need of Responsible Human Resource Management Practices At Twitter, Harvard Business Review.
- Arpita Agnihotri, Saurabh Bhattacharya (2022). Elon Musk: Microsoft: Talent Attraction and Retention for the Metaverse Harvard Business Review.
- Boris Groysberg, Andrew N. McLean, Cate Reavis (2005) Delivering Strategic Human Resource Management, Harvard Business Review.
- Hema Bajaj, Manjari Srivastava, Ronald Sequeira (2019) GlaxoSmithKline Pharmaceuticals Ltd.: Reinventing Incentives and Performance, Harvard Business Review

Catalogue prepared by	Dr. Krishnan Hariharan
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code: MBA3108	Course Title: Workplace Wellbeing and Happiness Type of Course: Discipline Elective	L- T-P- C	3	0	0	3
Version No.	1.2					
Course Pre- requisites	The Students should have knowledge of Human Resource Behavior.	ce Manageme	nt (HRN	M) and	Organi	zational
Anti-requisites	NIL					

Course	Aristotle advocates that true	e happ	iness is found in what i	s wo	rth doing. In the preser	nt race of life			
Description	the meaning of work, life and ha				= :				
2 000	our life and work-life but certain		=	_	=	•			
	It is proved that people are	_				=			
	dynamics of employees' happine	_							
	components that affect their h		_	•	_				
	appears to lie in nurturing a wor		* *		•	-			
	can perform better.	кріасс	environment in winci	i iiidi	viduais can reel nappy,	rannica ana			
		This course will help the students to have conceptual knowledge about Happiness, workplace							
	·	nappiness and wellbeing and have exposure to draft policies and practices for the same.							
Course	On completion of this course, the			ша р	ractices for the same.				
Outcomes	5. Express the concepts, evo			∐an	nings Wallhaing in	human lifo			
Outcomes	[Comprehension]	Julion	and importance of	пар	pilless, wellbeilig ill	numan me.			
	6. Recognize the concepts of P	ocitivo	Developer and relator	d aro	as of Wallhaing [Comp	robonsionl			
	7. Illustrate how Workplace				-				
	performance. [Application]	паррі	ness and wendering	шра	ct fluifiaff file affu of	gariizationai			
	8. Apply the present models,	and d	evelon nolicies practic	oc re	alated to workplace ha	nningss and			
	wellbeing. [Application]	and u	evelop policies, practic	.63 16	nated to workplace ha	ppiness and			
Course	After completion of this course	-		skills	of the students will b	e enhanced			
Objective:	through participative and experi	ential l	earning.						
NA - dula 1	Evolution and Concepts of	!	at Class Dissussions	Do	bisinski, sa I samaina	00.115			
Module 1	Happiness	ignine	nt, Class Discussions	Par	ticipative Learning	08 Hours			
The need of	Happiness; Benefits of Happiness	; Con	tribution of Buddha,	Aris	totle; Abbraham Mas	low, Mihaly			
Csikszentmihaly	i, Martin Seligman; PERMA N	/lodel	by Martin Seligma	n; E	Barriers to Wellbeing	g/Happiness.			
[Comprehensio	ո]								
Module 2	The Concepts related to	ianmo	nt Class Discussions	Evn	eriential Learning	12 Hours			
Module 2	Positive Psychology	igiiiiie	TIL Class Discussions	Exp	enentiar Learning	12 Hours			
Perspectives of	psychology; Positive Psychology ar	ıd Hap	piness; Prospective Ps	ychol	ogy and Happiness; the	e concept of			
Positive Health;	Resilience and happiness; Flow and	Нарр	ness; Cultural Differen	ces a	nd happiness; [Compre	hension]			
	Workplace Happiness and Wellb	eing	Assignment	and	Experiential and				
Module 3	Workplace Happiness and Wellb	cirig	presentation	and	participative learning	12 Hours			
			presentation		participative learning				
Definition, cond	ept and factors impacting Workplac	е Нар	oiness; Workplace Hap	pines	s and employees' enga	gement; The			
concept of Fee	Good Management; Physical and	Psych	ological Wellbeing of e	emplo	oyees; Statutory and n	on-statutory			
provision for en	nployees' wellbeing in India; Strateg	ies for	building resilience to v	vorkp	lace stress. [Comprehe	ension]			
Module 4	Policies and Practices for Wor	kplace	Assignment	and		13 Hours			
	Happiness and Wellbeing		Analysis						
Analysis of the	prevalent policies and practices for	workp	ace Happiness and We	llbeir	ng; Measuring workplac	ce Wellbeing			
and Happiness;	The role of Happiness Labs in the o	rganiza	ntions; design strategie	es and	d modules for employed	es Wellbeing			
and Happiness.	[Application]								
Targeted Applic	ation & Tools that can be used:								
Fundamental ex	posure to the qualitative and quant	itative	surveys techniques in	orgai	nisational behaviour.				
Professionally L	sed Software: Microsoft excel, SPS	S, R sc	ftware, and qualitative	tech	niques.				
Project work/As	signment:								
Project/ Assignr	nent:								
-	(Group Presentation) Happy Relation	ons: Iss	sues and Solutions						
-									

Related to Partners/friends/family-members/colleagues/bosses/supervisors/our community (society)

(Group of 4 to Six students can give presentation/discussion/documentary etc everyday in the last 10-15 minutes followed by discussion. In pear grading, one student will take A, one or two will get B and other will be given C grading)

Assignment 2: Keeping in mind Seligman's PERMA model, discuss HR policies and practices that are practised by organisations to boost Workplace Happiness.

To support your assignment provide names of the organisations, policies and practices opted, their impact, conclusion/discussion and references.

Assignment: 3 (Participative Learning): Measure your Subjective Wellbeing of group members.

(Students can use Diener and Colleagues' Satisfaction with life scale or any other scale.)

Assignment: 4 (Experiential Learning). To Study organizational strategies to improve Workplace Happiness and Wellbeing and suggest best strategies and practices.

[Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.]

Text Book

• T1- R. Anand (2018), Happiness at Work: Mindfulness, Analysis and Well-being, ISBN: 9789352808052, SAGE Publications Pvt. Ltd.

Reference Books:

- R1 Rajiv Prasad (2011), Happiness at the Workplace: Does it Enhance Performance?, ISBN-10: 3844331298, LAP LAMBERT Academic Publishing
- R2 –Bridget Grenville-Cleave (2016), Psychology Positive-A Practical Guide, ISBN: 978-184831-277-7, Icon Books Ltd. London, www.Iconbooks.com.
- R3- Pamela A Hays (2014), Creating Wellbeing-Four Steps to a Happy and healthier Life, American Psychological Association, www.apa.org,
- R4- Ian Hesketh (2019), Wellbeing at Work: How to Design, Implement and Evaluate an Effective Strategy, Kogan Page; 1st edition, ISBN: 0749480688.

References

- R1 Rajiv Prasad (2011), Happiness at the Workplace: Does it Enhance Performance?, ISBN-10: 3844331298, LAP LAMBERT Academic Publishing
- R2 –Bridget Grenville-Cleave (2016), Psychology Positive-A Practical Guide, ISBN: 978-184831-277-7, Icon Books Ltd. London, www.Iconbooks.com.
- R3- Pamela A Hays (2014), Creating Wellbeing-Four Steps to a Happy and healthier Life, American Psychological Association, www.apa.org,
- R4- Ian Hesketh (2019), Wellbeing at Work: How to Design, Implement and Evaluate an Effective Strategy, Kogan Page; 1st edition, ISBN: 0749480688.

Research Articles from Journals/Magazines:

Videos and Postcards by Leading Scholars:

- Seligman Interview on Positive Psychology https://www.youtube.com/watch?v=g6RU_6tBv9Y
- 2. On BBC: Positive Psychology and PERMA, 2011
 https://www.youtube.com/watch?v=Q-Vhjmdp4nl
- 3. Martin Seligman 'Flourishing a new understanding of wellbeing' at Happiness https://www.youtube.com/watch?v=e0LbwEVnfJA

Research Articles:

- Happiness and the pursuit of happiness: A sociocybernetic approach
 https://www-emerald-com
 presiuniv.knimbus.com/insight/content/doi/10.1108/03684920610653656/full/html
- 2. Introduction: subjective wellbeing and the labour market

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/ijm.2008.01629gaa.001/full/html

- 3. Keeping everyone happy: creating a job happiness design scale that incorporates well-being https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/HRMID-05-2020-0107/full/html
- 4. Happiness is job satisfaction

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb016362/full/html

- 5. Unlocking the power of employee happiness: what top employees seek from the workplace today https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/SHR-05-2016-0038/full/html
- 6. Modeling the impact of employee engagement and happiness on burnout and turnover intention among bluecollar workers at a manufacturing company

https://presiuniv.knimbus.com/user#/searchresult?searchId=Happiness%20and%20employee%20engagement & t=1657775199950

- 7. Feel Good Management as valuable tool to shape workplace culture and drive employee happiness https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/SHR-11-2015-0091/full/html
- 8. Gross National Happiness in Bhutan: A Living Example of an Alternativ Alternative Approach to Progress https://repository.upenn.edu/cgi/viewcontent.cgi?article=1003&context=sire
- 9. Authentic Happiness

https://www.authentichappiness.sas.upenn.edu/learn/prospectivepsych

10. What is positive health?

https://positivehealthresearch.org/about

Magazine Articles

- 1. Survey: What Employees Want Most from Their Workspaces https://hbr.org/2019/08/survey-what-employees-want-most-from-their-workspaces
- 2. Does Work Make You Happy? Evidence from the World Happiness Report https://hbr.org/2017/03/does-work-make-you-happy-evidence-from-the-world-happiness-report
- 3. 7 Strategies to Improve Your Employees' Health and Well-Being https://hbr.org/2021/10/7-strategies-to-improve-your-employees-health-and-well-being

Case Studies:

- 1. The Business Case for Workplace Well-Being
 - $\underline{https://www.psychologytoday.com/us/blog/functioning-flourishing/202206/the-business-case-workplace-well-being}$
- 2. Emmanuel Abokyi et. Al (2021), Buffer Stock Operations and Well-Being: The Case of Smallholder Farmers in Ghana, Journal of Happiness Studies (2022) 23:125–148

https://doi.org/10.1007/s10902-021-00391-4

3. <u>Surprising Lessons from 'The Happiness Lab'</u>

https://crazygoodturns.org/episodes/laurie-santos-interview/

4. The Macroeconomics of Happiness: A Case Study of Bhutan https://econreview.berkeley.edu/the-macroeconomics-of-happiness-a-case-study-of-bhutan/

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Catalogue	Dr. Jagdeep Singh
prepared by	
Recommended	BOS NO:
by the Board of	
Studies on	
Date of	Academic Council Meeting No. :
Approval by the	

Academic		
Council		

Course Code: MBA3127	Course Title: Contempora Type of Course: Discipline	-	L-T -P- C	2	0	0	2	
Version No.	1.2							
Course Pre-requisites	The Students should ha	ve knowledge of Human Resc	urce Managem	ent	(HR	M) a	and	
	Organizational Behavior.							
Anti-requisites	NIL	IIL						
Course Description	This course introduces co	ntemporary themes associated v	vith HRM, with	the	obje	ective	of	
	creating an in-depth and	critical exploration of some of th	e challenges tha	it we	fac	e in	the	
	workplace today. Such issu	ues include topics such as, managi	ng diversity, cha	ngin	g pat	tterns	s of	
	work and careers, working	work and careers, working ethically, how Corporate Social Responsibility (CSR) fits into HR;						
	well-being at work, and w	work-life balance in the context o	f HRM. This will	inv	olve	learn	iing	
	about the multiple and	often competing perspectives t	hat pertain to	HRN	1 in	toda	ay's	
	workplace.							
Course Outcomes	On completion of this coul	rse, the student will be able to:						
	9. Express the concepts,	evolution and importance of ethics	in workplace. [(Comp	oreh	ensio	n]	
	10. Recognize the diversit	y and inclusion in the workplace. [0	Comprehension]					
	11. Illustrate how Corp	orate Social Responsibility imp	acts HRM and	d o	rgan	izatio	nal	
	performance. [Applica	tion]						
	12. Examine the future of	work and gig economy. [Application	on]					
Course Objective:	After completion of this	course, the people managemen	t skills of the	stud	ents	will	be	
	enhanced through particip	ative and experiential learning.						
Module 1	The future of work & HRM: The Gig economy	Assignment Class Discussions	Experiential Lea	rning	5	Н	10 our s	
	•	The Applications of AI in the Wor	•	_		-		
_ ·	•	text of the Future of Work and Gi	= -		-			
-	•	An Agent-Centered Ethical Pers					ms,	
and virtues Exploring Ethic	and Virtues Exploring Ethical Approaches and their Capability to Impact of Digital technologies on the future of Work							

Module 2 Diversity at the Workplace Assignment and presentation Experiential and participative learning rs

Human Diversity and Inclusion a Multi-level lens: Individual-group and Institutional levels - Defining Core Concepts - DEI: A Historical Perspective- Diversity and - Assessing the Organizational and Individual Need for DEI Inclusion in a Global Setting- Diversity Across Cultures- Diversity and Workplace Spirituality- D&I Framework: Diagnostics, Gap Analysis and Action Plan[Comprehension]

Module 3	Individual and Organizational Well-	Assignment and	10
		Analysis	Hours
	Being		
Assessing the Impact	of New Ways of Working on Individual and	Organisational Well-Being	g - Work-Family Balance and
Working Time - Eleva	iting Well-being - [Application]		
Targeted Application	& Tools that can be used:		
•	re to the qualitative and quantitative surveys te oftware: Microsoft excel, SPSS, R software, and		behaviour.
References:			
	f Construction Safety, Health and Well-being in Da Silva Bartolo, Valerie Francis and Anil Sawhn	•	by Patrick Manu, Shang Gao,
•	d Inclusion in the Global Workplace Aligning Ini obert W. Robertson	tiatives with Strategic Bus	iness Goals - Carlos Tasso Eira

Lotte Holck	
Catalogue prepared by	Dr. Krishnan Hariharan
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by the Academic Council	Academic Council Meeting No. :

Diversity and Identity in the Workplace Connections and Perspectives- Florence Villesèche • Sara Louise Muhr

Gender diversity and non-binary inclusion in the workplace - Sarah Gibson and J. Fernandez

Course Code: MBA3128	Course Title: Cross Cultural Management					
	Type of Course: Discipline Specialization	L-T- P- C	2	0	0	2
	Theory Only					
Version No.	1.1					
Course Pre-requisites	Completion of core subject in Human Resource N	lanagement an	d basi	cs of Mai	nagement	
Anti-requisites	NIL					
Course Description	Given the globalisation of business and increasi industries and organisations, a cross-cultural training can no longer be considered as a useful venturing abroad to pursue their career. No professionals are required to work effectively acre to their offices, they are more and more likely Training in cross-cultural management has there business education concerned, whether it be for	component in 'add-on' merellowadays, moross cultural boto interact with	man y for t re an rders. th pec a 'mus	agement hose who d more Even if t ople fron st', what	education o might commanager hey are commother cu ever the t	on and onsider as and onfined altures.

	or for those senior managers who wish to increase their effectiveness in their present positions or their employability in the international market. This course offers a broad view of theories, models and ideas on culture in terms of management, organisation and communication					
Course Outcomes	On completion of this course, the student will be able to: 1. Describe the concept of culture, its dimensions and multi culturalism. [Knowledge] 2. Discuss the importance of culture on leadership and strategy. [Comprehension] 3. Demonstrate the importance of culture on communication in organisations. [Application] 4. Interpret the components of culture to negotiate in international context. [Application] 5. Demonstrate the skills required in intercultural communication [Application]					
Course Objective:	The course is designed to enhance the students' skill development with respect to understand cultural implications to manage human resources in organizations; to strengthen the students' employability skills as HR Professionals in the industry through experiential learning.					
Module 1 Topics: Determinants of cultu	Culture & Assignment (Participative Management Learning) Data Collection and Analysis 10 Hours re Management, Dimensions of culture: Hofstede and GLOBE, Business cultures in the Western					

Topics: Determinants of culture Management, Dimensions of culture: Hofstede and GLOBE, Business cultures in the Western world, Business cultures in Asia, Africa and the Middle East, Value orientations and dimensions, Culture and styles of management, Management tasks and cultural values.

		Culture	and				
		Organisa	ations				
M	lodule 2	and with	_	Assignment (Participative Learning)	Data Collection and	Analysis	10 Hours
		internat	ional				
		teams					

Topics: Culture and corporate structures, Culture and leadership, Culture and corporate strategy, Strategic alliances and business cultures, Cultural change in organisations, Organisational change as a cultural process, Organisational change in a global environment. Groups processes during international encounters, Conflicts and cultural differences, Understanding and dealing with conflicts, Developing intercultural communicative competence, Becoming a competent intercultural communicator.

	Business			
	Communication			
Module 3	across Cultures	Assignment (Participative	Data Collection and Analysis	10 Hours
Wodale 3	and Negotiation	Learning)	Data collection and Analysis	10 110013
	in International			
	Context			

Topics: Communication theories, Proxemics and cultures, Culture and choice of communication mode, Language during business encounters, Facial expressions during interaction, Interaction through interpreters. Facets of negotiation, Behavioural predispositions, Underlying concept of negotiation, Negotiating process, Outcome orientations.

Targeted Application & Tools that can be used:

Exposure to the surveys and survey techniques in cross cultural management.

Project work/Assignment:

Participative Learning:

- Article Review- Students can choose any one article from the five research articles given and submit a review (Review
 of digital/e-resource from Presidency University Link is mentioned in references section. Mandatory to submit
 screenshot of accessing digital resource. Otherwise, it will not be evaluated)
- Identify three organisations across three different countries and assess their cultural dimensions (Hofstede and GLOBE)

Text Book

Marie-Joelle Browaeys (2019) Understanding Cross-Cultural Management, 4th edition Pearson © 2019

References

R1 Ingham, J. (2006). Strategic Human Capital Management (1st ed.). Routledge.

R2 Storey, J., Ulrich, D., & Wright, P. M. (2019). Strategic human resource management: A research overview. Routledge...

R3. Greer, C. R. (2021). Strategic human resource management. Pearson Custom Publishing...

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Research Articles in Journals

https://presiuniv.knimbus.com/user#/home

Stephan, U. (2022). Cross-cultural innovation and entrepreneurship. Annual Review of Organizational Psychology and Organizational Behavior, 9, 277-308.

Ljubica, J., Littrell, R. F., Warner-Søderholm, G., & Minelgaite, I. (2022). Empower me or not? Influence of societal culture. Cross Cultural & Strategic Management, 29(1), 114-146.

Kwon, B., & Farndale, E. (2020). Employee voice viewed through a cross-cultural lens. Human Resource Management Review, 30(1), 100653.

Chevrier, S. (2003). Cross-cultural management in multinational project groups. Journal of world business, 38(2), 141-149.

Brannen, M. Y. (2020). Cross-cultural management and cultural identity: past perspectives and present prerequisites. The Sage Handbook of Contemporary Cross-Cultural Management, 283-297.

HBR Digital Articles:

David C. Thomas, Kerr Inkson (2009) Communicating, Negotiating, and Resolving Conflicts across Cultures, Harvard Business Review

Pankaj Ghemawat, Sebastian Reiche (2022) National Cultural Differences and Global Business, Harvard Business Review Tsedal Neeley (2015) Global Teams That Work, Harvard Business Review

Ginka Toegel, Jean-Louis Barsoux (2016) 3 Situations Where Cross-Cultural Communication Breaks Down, Harvard Business Review

Case Studies:

Xiaohui Li, Jing Qian, Yifan Xu, Yi Qu, Zeng Wang (2022) Bosai Minerals: A Journey of "Going Global" Guided by Neo-Confucianism, Harvard Business Review

Wiboon Kittilaksanawong, Kendall Marin Wyckoff (2017) Beam Suntory: Striving for Optimal Post-Acquisition Integration, Harvard Business Review

Mary Weil, Darren Meister, Chitra P. Reddin (2017) Geosoft Inc.: Leading Across Cultures, Harvard Business Review.

Catalogue prepared by	Dr. Krishnan Hariharan
Recommended by the Board	BOS NO:
of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code: MBA3130	Course Title: LEADERSHIP DYNAMICS Type of Course: Discipline Elective	L-T- P- C	2	0	0	2
Version No.	1.0					
Course Pre-requisites	Knowledge of HRM and Organizational Behavior, E skills, working in Teams / Groups, Leadership, Motivat		cation	Skills,	Interperso	nal

Anti-requisites	NIL							
Course Description	The goal of Leadershi	p in Organizations is to I	help students learn how to leve	rage organizational				
	behavior to enhance	their ability to lead. Fu	rther, the course helps studen	ts to recognize the				
	key factors that contr	key factors that contribute to organizational success, and the role they can play in helping their						
	organizations to be successful. Specifically, this course seeks to provide students with both the							
	analytical frameworks and the practical experience necessary to better lead individuals and							
	groups in organization	ns. The analytical frame	works will help students to und	erstand leadership;				
	the practical experien	ce will help students pu	t that understanding into actior	n. The aim is to help				
	students lead, even i	f they do not currently	find themselves in a formal le	eadership role. The				
	practices that are disc	cussed will promote effe	ctiveness at any level.					
Course Outcomes	On completion of this	course, the student will	be able to:					
	1. Describe the	importance of Leadersh	ip for organization success. (Kn	owledge)				
	2. Discuss the p	ersonal traits that influe	ence the leadership style. (Comp	orehension)				
	3. Demonstrate	an ability to motivate	individuals and groups to ach	ieve organizational				
	goals.(Applic	cation)						
	4. Apply leaders	ship theories and frame	works to novel situations. (Appl	ication)				
Course Objective:	This course is design	gned to improve the	learners' ENTREPRENUERSHIP	SKILLS by using				
	PARTICIPATIVE LEARN	IING techniques.						
Module 1	Introduction to	Case study	Class Discussions and	06 Hours				
Module 1	Leadership	Case study	Case study	DO HOUIS				
New leadership paradigm, (Comparing Management	and Leadership, Research	ch perspectives of Leadership-	Trait, Behaviors and				
Relationship- Contingency A	pproaches, Case for Analy	rsis: An impossible Drear	m? Bloom's Taxonomy- Compre	hension				
Module 2	The Personal Side of	Assignment	Class Discussions	, 8 Hours				
Wioddie 2	Leadership	Assignment	Assignment	8110013				
Leader as an Individual- Va	llues and Attitudes- Cog	nitive Differences- Perso	onality and Leadership Styles- T	Transactional versus				
Transformational Leadership	p- Leadership Mind and	Heart- Emotional Intell	igence, Case for Analysis: The	New Boss Bloom's				
Taxonomy- Comprehension	1.							
Module 3	Leader as a	Assignment	Class Discussions, Assignment	8 Hours				
	Relationship Builder		_					
			troversy- Organization wide Mo					
Leadership Communication,	. Leading Teams, e-leade	ership and Virtual teams	s, Opportunities and Challenges	for e-leader, Case				
Analysis of "superintendent"	s Directive" Bloom's Taxo	nomy- Application.						
	Leader as a Social	_						
Module 4	Architect & Leaders'	Case Study	Class Discussions, Case study	8 Hours				
	power and influence							
Creating Vision and Strategic	Direction- Shaping Cultu	re and Values- Designing	g and Leading Learning Organizat	tion-Competitive v/s				
Collaborative Strategy- Lead	• =	= =						
- :			ic Leadership, Coalitional Leader	ship, Machiavellian-				
Style Leadership, Using Hard	versus Soft Power, Follow	wer Responses to the Use	e of Power.					
Bloom's Taxonomy- Applic	ation							
Targeted Application & Too	ls that can be used:							
Exposure to the different co	ompensation manageme	nt tools and software of	various organizations.					
Professionally Used Software: Microsoft excel, SPSS, R software, and qualitative techniques.								
Project work/Assignment:	Project work/Assignment:							
Assignment: 1] Case for Ar	nalysis: An impossible Dre	eam (Experiential Learn	ing)					
	•							

Assignment: 2] Students are asked to discuss Leadership styles of prominent corporate and other leaders. (Participative and

Experiential Learning)

Assignment: 3] Case Analysis: Culture Clash (Participative Learning)

REFERENCE MATERIALS:

Text Book:

T1: Daft, L, Richard. Leadership, Cengage Learning.

References Books:

R1: Gary A. Yukl, State University of New York, Albany, William L. Gardner, III, Leadership in Organizations, Pearson (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Research Articles in Journals

- The influence of Coaching on the development of Managers Leadership skills
 https://puniversity.informaticsglobal.com:2284/ehost/pdfviewer/pdfviewer?vid=22&sid=3c7e3412-e816-47d9-8b7c-8294b08967c7%40redis
- Virtual teams: opportunities and challenges for e-leaders https://www.sciencedirect.com/science/article/pii/S104898430000062X
- E-Leadership for the New Millennium https://puniversity.informaticsglobal.com:2282/ehost/pdfviewer/pdfviewer?vid=5&sid=cc68a4e4-bcad-40c0-8dc8-4e08ba991ea6%40redis

Articles:

- CEOs, Here's How to Lead in an Era of Constant Change https://hbr.org/2022/06/ceos-heres-how-to-lead-in-an-era-of-constant-change
- What Leadership Development Should Look Like in the Hybrid Era
 https://hbr.org/2022/06/what-leadership-development-should-look-like-in-the-hybrid-era
- What Is Leadership?
 https://www.forbes.com/sites/kevinkruse/2013/04/09/what-is-leadership/?sh=2cffef605b90

Video Link:

- 100 Best Quotes On Leadership https://www.forbes.com/sites/kevinkruse/2012/10/16/quotes-on-leadership/?sh=d230272feb85
- How Do I Move from a Specialist to a General Leadership Role?
 https://hbr.org/podcast/2022/06/how-do-i-move-from-a-specialist-to-a-general-leadership-role

Catalogue prepared by	Dr Krishnan Hariharan
Recommended by the	BOS NO:
Board of Studies on	
	Academic Council Meeting No. :
Academic Council	

Course Code: MBA3131	Course Title: Psychometrics and Research Methods in HR Management Type of Course: Specialization Theory Only	L-T- P- C	2	0	0	2
Version No.	1.1					
Course Pre-requisites	Completion of core subject in Human Resource N	/lanagement ar	nd bas	ics of Ma	nagemen	t
Anti-requisites	NIL					

Course Description	traits, and values to the effectiver compensation. understanding, us data for making the Research Method thinking and scier quantitative and research method	is key to people managements of personal decision 'Psychometrics' aims to sage, and development of these decisions rightly. " It is in HRM equip student the these method as a model for qualitative research methologies in human resource	igence, aptitude, knowledge, attitent. Effectively managing people/tain areas of hiring, training, deduction develop foundational competent solutions to suppose with competent knowledge baser research and provides theoreticateds. The modules cover both the management. The course has a arch article reviews that associated	elent boils down eployment, and etence for in oly the required ase in scientifical foundation on the traditions of combination of
Course Outcomes	practice On completion of 8. Describe the testing [Know 9. Discuss the v 10. Demonstrate	this course, the student wil ory, principles, and technic vledge] arious aspects of validity & the importance of differen		of psychological
Course Objective:	methods in the	area of HR functions in	dents' skill development with respondents' skill development with respondents or strengthe industry through experiential lear	n the students'
Module 1	Psychological Testing & Required statistics	Assignment (Participative Learning)	Data Collection and Analysis	5 Hours
	ndard Error, Shape o	of Distributions and Psycho	I Testing, Developments In Psychological Testing, Corelation & Regre	
Module 2	Reliability, Validity & Test Items	Assignment (Participative Learning)	Data Collection and Analysis	8 Classes
	d Evidence based o	n Test Process, Confirmat	lidity, Current Perspectives On Va ory Factor Analysis, Exploratory iation	-
Module 3	The Principles Of HR Research	Assignment (Participative Learning)	Data Collection and Analysis	8 Hours
	n–Selection of Areas		earch, Model Building in HR Resea Multivariate Statistics in HR Resea	-
Module 4	Human Resource Planning & Compensation Research	Assignment (Participative Learning)	Data Collection and Analysis	5 Hours
Topics: Manpower Demand Statistics in Micro-level HRP, Management Research	_		cro-level, Manpower Planning Mc	dels ,Predictive
Module 5	Research On Employee Motivation, Training & Development	Assignment (Participative Learning)	Data Analysis	4 Hours

Topics: Motivational Research in Organizations, Employee Motivation Research Techniques, Developing Questionnaires for Employee Motivation, Employee Motivation Survey Design, Training and Development Research, Training Evaluation Models, Training Needs Analysis, Research on Training Methods Selection

Targeted Application & Tools that can be used:

Exposure to the psychological testing and research in HRM.

Professionally Used Software: SPSS, EXCEL,

Project work/Assignment:

Project/ Assignment:

Assignment: 1] Select one article from the list and critically comment on the article. (Experiential Learning). (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Assignment: 2] Identify two global organizations and compare their compensation plans by collecting the samples representing all levels and present the report (Experiential Learning).

Text Book

T1. Dipak Kumar Bhattacharyya (2019). Human Resource Methods, Oxford University Press.

References

- 1. Research Methods in Human Resource Management Investigating a Business Issue Valerie Anderson Rita Fontinha Fiona Robson
- 2. Saunders, M. N., & Tosey, P. (Eds.). (2015). Handbook of research methods on human resource development. Edward Elgar Publishing.
- 3. Sanders, K., Cogin, J. A., & Bainbridge, H. T. (Eds.). (2013). Research methods for human resource management. Routledge
- 4. Gravetter, F.J.,& Forzana,L.A.B(2009). Research methods for behavioral sciences. United States: Wordsworth Cengage learning

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Research Articles in Journals

https://presiuniv.knimbus.com/user#/home

Ramsay, S., Branch, S., & Ewart, J. (2016). The use of news media as a data source in HRM research: Exploring society's perceptions. In *Handbook of Qualitative Research Methods on Human Resource Management* (pp. 74-91). Edward Elgar Publishing.

Loudoun, R., & Townsend, K. (2016). Anchoring qualitative methods for longitudinal studies. In Handbook of Qualitative Research Methods on Human Resource Management (pp. 30-41). Edward Elgar Publishing.

Jaga, A., & Guetterman, T. C. (2023). The value of mixed methods work-family research for human resource management: a review and agenda. *The International Journal of Human Resource Management*, 34(2), 286-312.

Kuchinke, K. P. (2023). Phenomenology and human resource development: Philosophical foundations and implication for research. *Human Resource Development Review*, *22*(1), 36-58.

Rocco, T. S., Plakhotnik, M. S., McGill, C. M., Huyler, D., & Collins, J. C. (2023). Conducting and writing a structured literature review in human resource development. Human Resource Development Review, 22(1), 104-125.

HBR Digital Articles:

- Robert G. Eccles, Boris Groysberg, Ann Cullen (2008). A Note on Compensation Research Harvard Business Review.
- Nicholas Bloom, Scott Ohlmacher, Cristina Tello Trillo, Melanie Wallskog (2019). Research: Better-Managed Companies Pay Employees More Equally Harvard Business Review.
- Cassandra A. Frangos (2002). Aligning Human Capital with Business Strategy: Perspectives from Thought Leaders, Harvard Business Review.
- Jay Conger, Robert M. Fulmer (2003). Developing Your Leadership Pipeline, Harvard Business Review.

Case Studies

Amitabh Deo Kodwani, Mukesh Kumar, Sanjeev Prashar (2018). Somany Ceramics: Recruitment Challenges, Harvard Business Review

Laurie George Busuttil, Susan J. Van Weelden (2019). Banff Aspen Lodge: Staffing for Success, Harvard Business Review

Cedric Lepine, Michel Cossette (2013). Measuring the Results of the HR Function: The Case of the Société de transport de Montréal's Staffing and Workforce Planning Division, Harvard Business Review.

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Catalogue prepared by	Dr. Krishnan Hariharan
Recommended by the	BOS NO:
•	
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code: MBA3132	Course Title: Story Telling f Type of Course: Discipline E	_	L- T-P- C	2	0	0	2		
Version No.	1.1					-			
Course Pre-	The Students should have	e Students should have knowledge of Human Resource Management (HRM) and Organizational							
requisites	Behavior.	havior.							
Anti-requisites	NIL								
Course Description	Stories hold a unique place	tories hold a unique place in our psyche, and the right story at the right time can be a game-changer							
	in business; whether traged	n business; whether tragedy, triumph, tension or transition, a good story can captivate the listener							
	and help you achieve your g	goals. To be successful as a r	manager, stude	ents shou	ıld learı	n how t	o create		
	their own stories — auther	ntically theirs, crafted to att	tain their goals	— and	develop	an ins	tinct for		
	sharing when the time is rig	ht.							
Course Outcomes	On completion of this course	e, the student will be able to):						
	 Understand why storytelling is such a powerful communication tool for business and management; [Comprehension] Illustrate how to use stories to effectively transmit corporate values (Application) Apply stories to build trust in you and to connect positively with your staff and clients; [Application] Apply effective strategies for preparing, telling and sharing stories; [Application] 								
Course Objective:	After completion of this co	ourse the neonle managen	nent skills of t	he stud	ents wi	ll he e	nhanced		
course objective.	through participative and ex		Herre Skills Of V	ine stad	CIICS WI	11 DC C	imaricca		
Module 1	Module 1: The Power of Storytelling	Assignment, Class Discussion	ons Particip	ative Lea	rning	1	.0 Hours		
Storytelling and its im	portance- Learning principles	of storytelling from Neuro	science, Evolu	tion and	the wo	orld of	movies -		
Introduction to a 1 pag	ge toolkit of an ideal story tha	t is applicable to every situat	tion						
Module 2	Crafting and Delivering Effective Stories	Assignment Class Discussion	ons Experie	ntial Lea	ning	10) Hours		
Storytelling in Action	: Conflict and Change Mana	gement-Storytelling and W	ritten Commu	nication-	Storyte	lling ir	Action:		

Introduction to Data St	torytelling			
Module 3	Storytelling for Organizational Values and Messages	Assignment and presentation	Experiential and participative learning	10 Hours

The Use of Storytelling to Transmit Organizational Values and Messages-How to Choose, Prepare, and Effectively Tell a Story-An Introduction to the Six Elements of Vocal Expression

Targeted Application & Tools that can be used:

Fundamental exposure to the qualitative and quantitative surveys techniques in organisational behaviour.

Professionally Used Software: Microsoft excel, SPSS, R software, and qualitative techniques.

Text Book

Prusak, L., Groh, K., Denning, S., & Brown, J. S. (2012). Storytelling in organizations. Routledge.

References

Dolan, G. (2017). Stories for work: The essential guide to business storytelling. John Wiley & Sons.

Mead, G. (2014). Telling the story: The heart and soul of successful leadership. John Wiley & Sons.

Course Code: MBA3133	Course Title: Sustainable Human Resource Management Type of Course: Discipline Elective	L- T-F	P- C	2	0	0	2			
Version No.	1.1									
Course Pre-	The Students should have knowledge of Human	Resource	e Manage	ment	(HRM)	and O	rganizational			
requisites	Behavior.									
Anti-	NIL									
requisites										
Course	This course would explore the potential of sustainab	This course would explore the potential of sustainability as a new paradigm and sustainable HRM as a								
Description	concept for managing people within an organization. I	t would	dwell on t	he deb	ates abo	out the	role of HRM			
	in developing sustainable work and HRM systems and	the role	e of HRM i	in supp	orting s	ustaina	able business			
	organizations. The objective of the course would be to	bring to	gether co	nceptua	al and e	mpirica	al research as			
	well as practitioners' view on the meaning and moti	fs of sus	stainability	for HI	RM, on	how to	o design and			
	evaluate sustainable HRM systems, and on enhancin	g our u	ınderstand	ing for	the co	mplex	relationships			
	between economic, ecological, social and human susta	inability	' .							
Course	On completion of this course, the student will be able t									
Outcomes	Understand the concepts, evolution and importan December the concepts of the content of			_	•	ension]			
	 Recognize the concepts of Human Capital and sust Understand the role of HRM in developing sustains 		-	•	_					
Course	After completion of this course, the people managem	ent skill	is of the st	tudents	s will be	enhar	nced through			
Objective:	participative and experiential learning.									
Module 1	Introduction to sustainability and HRM Assignment, Class Discuss	ions	Participat	ive Lea	rning	10	10 Hours			

Limitations of the traditional market model; Importance of sustainability for HRM; Historical roots of sustainability and its dimensions; Defining sustainability for the business context; Sustainability and HRM-Importance for a human factors perspective for sustainable HRM; Background on social sustainability, human resource management and human factors; Recent changes and future challenges for social sustainability; Quality of working life; Social sustainability at work; Sustainable work systems (Comprehension)

	Corporate human capital			
Module 2	and social sustainability of	Assignment Class Discussions	Experiential Learning	10 Hours
	human resources			

Importance of the concept of human capital for sustainable HRM; Towards measuring human capital in sustainable HRM with the help of methods from different disciplines. Challenges faced by SMEs and the concept of sustainable enterprise; Corporate social responsibility to enhance social sustainability of the sustainable enterprise; Environmental management to enhance ecological sustainability of the sustainable enterprise; Human and social capital as sources of enterprise sustainability; HRM and decent work; Effects on enterprise performance (Comprehension)

Module 3	Relevance of sustainability to HRM	Assignment and	Experiential and	10 Hours
Wioddie 5	practices:	presentation	participative learning	10110013

Role of HRM in developing sustainable organizations; Developing sustainable HRM practices- Concluding themes and ideas on sustainability and HRM; Sustainable HRM in different cultural contexts-- Sustainable HRM in the US; Sustainable HRM in East and Southeast Asia; Sustainable HRM in Europe (Application)

Targeted Application & Tools that can be used:

Fundamental exposure to the qualitative and quantitative surveys techniques in organisational behaviour.

Professionally Used Software: Microsoft excel, SPSS, R software, and qualitative techniques.

Text Book

Ina Ehnert, Wes Harry, Klaus J. Zink (Editors) (2014). Sustainability and Human Resource Management: Developing Sustainable Business Organizations. Springer

Catalogue	
prepared by	
Recommen	BOS NO:
ded by the	
Board of	
Studies on	
Date of	Academic Council Meeting No. :
Approval by	
the	
Academic	
Council	

Course Code: MBA3134	Course Title: Team Dynamics Type of Course: Open Elective and Theory Only course	L-T - P- C	2	0	0	2	
Version No.	1.0						
Course Pre-requisites	Basic understanding of organization and organization	Basic understanding of organization and organizational functions.					
Anti-requisites	NIL						

Course Description Teams, teamwork and collaboration are essential to any modern organization. This course is being packed with information from psychology, sociology and business management helps the students to master the art of being a team member as well as a team leader. The purpose of the course is to impart all the necessary skills in team building, leading and motivating teams, bringing out the best team performance. This course, more specifically explains how to form, lead, motivate and assess teams. We live and work in an interconnected and integrated economies and business thus, it is very much necessary to have an understanding on the characteristics of multicultural and virtual teams. This course offers the same to enable students to work with and manage a highly diversified and						
	geographically disp	persed teams.				
Course Out Comes	On successful comple	etion of the course the stu	dents shall be able to:			
	CO1: Describe the ba	sic concepts of teams and	team work. (Knowledge)			
	CO2: Explain the prod	cess of team building and d	levelopment. (Comprehension)			
	CO3: Recognize the c	hallenges of team leadersh	nip and team empowerment. (Co	mprehension)		
	CO4: Demonstrate th	ne skills required to assess t	eam performance and manage v	vork behaviors		
	in the diversified tear	ms. (Application)				
Course Objectives	Objective of this cour Methods.	rse is to enhance Employak	oility Skills using Participative Lea	arning		
Course Content:						
Module 1	Introduction to teams	Assignment	Participative Learning	8 Hours		
from teams, What makes tea	ıms unique; Understar	nding team work – Team	Components of a team, benefits work, Decision making process eam life cycle. (Bloom's Level- K Class activity	, The role and		
			Tuckman team model, Punctual			
model, Taxonomy of team pro	ocess; Team building in ollaboration; individua	nterventions; Multiteam sy al and collective team be	stems and temporal dynamics; Chaviour; Creating high-perform	Creating shared		
Module 3	Team Leadership	Data Analysis	Case study	8 Hours		
Topics: Leadership qualities; Ch	nanging landscape of le		nd Action phase leadership funct	ion; Challenges		
of team leadership; 3D team l	eadership – Individual	, Team, Subteam; Leading	and motivating team members;	Individual and		
team empowerment; Team lea	dership across culture	; Leadership in virtual tean	ns. (Bloom's Level- Comprehensi	ion)		
Module 4	Analysing Team performance	Assignment	Participative Learning	6 Hours		
Topics: - Assessing team performance; Developing & applying effective communication methods & practices; Teams and Organization politics; Role of culture in team development; Benefits of cultural diversity to teams; Nine Belbin team roles; Social Loafing and other counterproductive work behaviors, Reasons for a team failure. (Bloom's Level- Application) Targeted Application & Tools that can be used:						
•	This course help the students to learn the skills to be a good team player as well as team leader and empower them to work with and manage a highly diversified and geographically dispersed teams.					
	Team Building, Goal So	etting, Virtual Meeting Plat	oration. Employee Engagement P Eforms, Joint Calendars, Paperless			
Project work/Assignment: Mer	ntion the Type of Proje	ct /Assignment proposed for	or this course: Participative Learr	ning		
		- ' '	•			

Assignment 1(Individual): Identify any two organizations and compare the team structures with detailed analysis between those organizations and submit a report.

Assignment 2: (Group) Prepare a poster presentation on effective team building theme with your group by working on creative ideas and submit. Presentation is mandatory from entire group.

Assignment 3: Refer to any one research article from the list in the reference and write a review report on the referred article and submit. (Review of e-resource from Presidency University – Link is mentioned in references section. Mandatory to submit screenshot of accessing digital resource. Otherwise, it will not be evaluated).

Text Book

T1: Levi, Daniel (2020). Group Dynamics for Teams, Fifth edition, SAGE Publications India Pvt Ltd, New Delhi References

R1: Eduardo Salas (2017). Team Dynamics over time, e-Book, Bingley: Emerald Publishing Limited.

R2: Bradley L. Kirkman (2017). 3D Team Leadership, e Book, Stanford, California: Stanford Business Books.

Catalogue prepared by	Dr. Anni Arnav
Recommended by the Board	Mention the BOS Number and the Date of BOS
of Studies on	
Date of Approval by the	Mention the Academic Council Meeting
Academic Council	No. & the date of the meeting:

Course Code: MBA4017	Course Title: Stress Management and Counselling Type of Course: Discipline Elective	L-T P-	2	0	0	2
Version No.	1.0			1	ı	
Course Pre-requisites	Completion of core subject in Human Resource Management and ba	sics of Ma	nage	eme	nt	
Anti-requisites	NIL					
Course Description	More than 80% of all diseases and illnesses have a stress component. The World Health Organization calls stress "the health epidemic of the 21st Century". Organizational stress is directly related to organizational performance and is inevitable part. The application of effective strategies for stress reduction is a very important component of employees' and organizational health. Therefore the organizations have to design strategies that can manage stress and check burnout segment. While helping to identify the causes of stress, counseling can also help to manage stress. This course is designed to foster creative thinking about how social, psychological and organizational systems interact to produce stress and affect health of employees; and to investigate critically and experientially different interventions aimed at managing stress. The learning activities of the course are both theoretical and experiential.					
Course Outcomes	On completion of this course, the student will be able to: CO1: Review the related theories, concepts, and mode (Comprehension) CO2: Identify the impact of stress and counseling on employ (Comprehension) CO3: Interpret Stress Management and Counseling effectiveness [Application] CO4: Apply Counseling functional skills leading to [Application]	yees. practices	for	orga	aniza	tional

Course Objective:	The objective of the course is to acquaint the students about the Management of Stress in the organization through experiential, participative learning to enhance for organizational effectiveness.					
Module-I	Stress in the organizations	Class discussions and Case studies.				

The concept of Employee Stress; Extreme Products of Stress: Burn-out, Trauma, Workplace Trauma, Workplace Violence, Post-Traumatic Stress Disorder; Occupational Stress Models; Job Related Causes of stress, Stress & Job Performance, Individual differences in Stress Response; Contemporary Organizational Stressors. [Comprehension]

Module-II	Managing Stress in Organisations	Industrial visits, Corporate experts, Class discussions, assignments. and case studies	Participative Learning	08 Hours
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The concept of Stress Management; Approaches to Stress Management; Reduction of Workplace Stressors: Alternative work schedules, Family-Friendly Initiatives, Health and Fitness Programs; Cross-Cultural Stress and solutions; Effective Stress Management Habits. [Comprehension]

Module-III Counselling for Stress	Psychometric Tools, management games, simulation, Class discussions, and assignments.	Practical, and Experiential Learning	08 Hours
-----------------------------------	--	--	----------

Definition, nature, the purpose of counseling, special areas of counseling, formats of counseling personal group, virtual relationship building, assessment and diagnosis, formulation of counseling, Intervention and problem-solving, benefits of counseling, Guidance, Advising, Stages of the Counseling Process; Reinforcement methods. Contemporary trends, Functions of a counselor. *Psychometric Test*Practice.

- 1. Perceived stress scale (PSS) feelings & thoughts.,
- 2. NSI Lester D Personality & Individual differences.,
- 3. Achievement motivation scale reduce version Lang JWB & Fries,
- 4. Unified motives scale of stress management Schönbrodt, F.D. and F.X.R Gerstenberg [Application]

f de la manama				
	Practical Counseling	Psychometric Tools,	Practical, and	06 Hours
	Functions in Organizations	management games,	Experiential	
Module -IV		simulation, Class discussions,	Learning	
		and assignments.		

Body language, confidentiality, multicultural competencies, Process of Counseling secession, Interpretation, Counsellor and client relationship building, client expectations, cooperative alliance, disclosure and structuring, obtaining mental health, increasing personal performance, conflict resolutions, Counseling to support change, Problem identification & solution, cognitive errors & Avoid bottleneck points, remedy, implementation & Termination. Counsellor dairy formats.

[Application]

Targeted Applications & Tools that can be used:

Fundamental exposure to the qualitative and quantitative surveys techniques.

Psychometric tools of Psychology & stress management.

Project work/Assignment:

Assignment: 1] Students to identify contemporary organizational stressors.

Assignment: 2] (Experiential and Participative Learning) Students to measure stress of other group members and present the report as group activity. (Ref. T-1, page 37).

Assignment: 3] (Experiential Learning) How do proper organization skills reduce stress? (Ref. T-1, Chapter-7).

Assignment: 4] (Participative Learning) 'The effects of teaching stress management skills on the quality of life in ICU nurses https://jamp.sums.ac.ir/article_40855.html

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Text Book

T1: Allen Elkin (2013), Stress Management for Dummies, Johan Wiley & Sons, IBSN:978-81-265-4302-1

References

Books:

R1: Steve M. Jex (2002) Organizational Psychology, Johan Wiley &Sons (replica Press Pvt. Ltd. Indai), IBSN:9812-53-230-7

R2: Dr. Y. Narasimha Raja, counseling skills, Notion press, series 1, ISBN 9789360766184 Copyrights: L-126020/2023.

(Kindly note: Students should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of login and log out in person at the end of the assignment file.)

Research Articles in Journals

• Work demand, stress and work-related musculoskeletal disorders among emergency workers https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IJWHM-08-2018-0111/full/html

• The relationship between work-family conflict, stress, and work attitudes https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IJM-01-2014-0014/full/html

Guidance on work-related stress

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/ss.2005.11023aae.010/full/html

• Workaholism, work stress, work-life imbalance: exploring gender's role https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/17542410810912681/full/html

• Cross-cultural non-work transition stresses: domestic transferees in Indonesia https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/13527600610662302/full/html

HBR Digital Articles:

Making Work Less Stressful and More Engaging for Your Employees

https://hbr.org/2019/11/making-work-less-stressful-and-more-engaging-for-your-employees

 How to Recover from Work Stress, According to Science https://hbr.org/2022/07/how-to-recover-from-work-stress-according-to-science

How to Help an Employee Who Struggles with Time Management
 https://hbr.org/2022/05/how-to-help-an-employee-who-struggles-with-time-management

How to Manage Your Anger at Work
 https://hbr.org/2022/04/how-to-manage-your-anger-at-work

Case Studies:

- 'The effects of teaching stress management skills on the quality of life in ICU nurses' https://jamp.sums.ac.ir/article 40855.html
- Lifestyle and Stress Management in Women During COVID-19 Pandemic: Impact on Cardiovascular Risk Burden https://journals.sagepub.com/doi/full/10.1177/1559827620981014

Videos:

Jeffrey Pfeffer: Is Your Workplace Killing You?

https://www.youtube.com/watch?v=LL-pkKEHMkE

• The way we think about work is broken | Barry Schwartz (Ted Talk)

https://www.youtube.com/watch?v=3B 1itqCKHo

Work-related stress | How can counselling help?

https://www.voutube.com/watch?v=WWwwKBvO77A&t=4s

11CCD3.// WWW.yO	dtabe.com/ waten: v=vvvwwkbyQ2/Agt=+3
Catalogue prepared by	Lt. Dr. Y.Narasimha Raja
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code: MBA4078	Course Title: Team Creativity and Decision Making Type of Course: Discipline Elective Theory Only	L- T- P- C	2	0	0	2
Version No.	1.1					

Course Pre-requisites	Completion of core su	bject in Human Resourc	ce Management and basics of Mana	agement
Anti-requisites	NIL			
Course Description	course mainly focuses professional endeavor and its suitable applic Managing Teams for aspect of teams that stimulate creativity a forces, and drive brea for building high-perf	s on building effective to rs and also an understa ability. Innovation and Success include creating, man and innovation, make kthrough results. The co formance teams and el	ssential to any modern organiza eams, help them to be more creative inding of various decision making to stakes a strategic, global approach laging, and leading them. Great to an organization more adaptive to ourse enables students to develop iminate obstacles of effective tea ation and Success, provides strates	ve in their echniques a to every eams can o market strategies mwork. It
Course Outcomes	 Describe the Knowledge] Recognize th new, that Comprehens Demonstrate [Blooms Level 	e importance of creativ drives the organi ion] different decision-ma	I be able to: uilding an effective team. [Blood ity to visualize and come up with s izational performance. [Bloom king techniques for managers in arriers and enablers of Team-Baseo	omething s Level: business.
Course Objective:	The course is designed retaining and develop	ing human resources ir	nts' skill development with respect n organizations; to strengthen the industry through experiential learr	students'
Module 1	Effective Leams 1	ignment (Participative rning)	Data Collection and Analysis	8 Hours
·	· · · · · · · · · · · · · · · · · · ·	-	n of Team Charter; Role of Team lo in team leadership; Conflict Mana	
Module 2		ignment (Participative	Data Collection and Analysis	08 Hours
Creative Groups; Divergent a	ivity; Myths about Creand Convergent Thinking ohysical workplace to ϵ	ativity; Three Componer g; Time pressure and C	nts of Individual Creativity; Charact reativity; Charact reativity; Organisational Character ders role in bringing Creativity in w	eristics of istics that
Module 3		ignment (Participative rning)	Data Collection and Analysis	8 Hours
•	sion Making; Decision	Making Process for t	eams; Decision Making Models for up shift; Group decision making te	
Module 4	Enablers of I	ignment (Participative Irning)	Data Analysis	06 Hours
·	e of Team Ideation- T – Groupthink- Produ		orks- Understanding the Team Pro	

Cognitive Inertia -Evaluation Apprehension - Social Loafing - Achieving Synergy- Process: Structuring the Team-Level Process -Leadership: Be a Guide, Not a Leader- Team Composition - Team Dynamics

Targeted Application & Tools that can be used:

Exposure to the surveys and survey techniques in team creativity and their decision making.

Text Book

T1 Effective Teamwork- Ten steps for technical professions by David L Goetsch, Shalini Kalia, Pearson

References

- R1. The Hidden Barriers and Enablers of Team-Based Ideation Linda Suzanne Folk University of Warwick Coventry, UK Palgrave
- R3. Organization Behaviour Stephen P Robbins, Pearson
- R3 Managing Creativity and Innovation, Harvard Business Review Press

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Research Articles in Journals

https://presiuniv.knimbus.com/user#/home

A Model of Conflict, Leadership, and Performance in Virtual Teams.

 $\frac{https://puniversity.informaticsglobal.com:2284/ehost/detail/detail?vid=5\&sid=34cb2359-7c6c-4e07-906b-eb3fab08761f\%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ\%3d\%3d\#AN=36002097\&db=iih$

Group maturity, **team** efficiency, and **team effectiveness** in software development: A case study in a CMMI-DEV Level 5 organization.

https://puniversity.informaticsglobal.com:2284/ehost/detail/detail?vid=7&sid=34cb2359-7c6c-4e07-906b-eb3fab08761f%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=142538617&db=iih

Information Sharing and Creativity in a Virtual **Team**: Roles of Authentic Leadership, Sharing **Team** Climate and Psychological Empowerment.

 $\frac{https://puniversity.informaticsglobal.com:2284/ehost/detail/vid=11\&sid=34cb2359-7c6c-4e07-906b-eb3fab08761f\%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ\%3d\%3d\#AN=125197332\&db=iih$

Trust, Performance, and the Communication Process in Ad Hoc Decision-Making Virtual Teams.

 $\frac{https://puniversity.informaticsglobal.com:2284/ehost/detail/vid=13\&sid=34cb2359-7c6c-4e07-906b-eb3fab08761f%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=61144274\&db=iih}{Link: https://www.youtube.com/watch?v=DiaZsat2rwM}$

Catalogue prepared by	Dr. Krishnan Hariharan
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. :
Academic Council	

Course Code: MBA4085	Course Title: Psychology at Work Type of Course: Discipline elective course	L-T-P- C	2	0	0	2
Version No.	1.2					_

Course Pre-requisites	Human Resource Management			
Course Description	Psychology at Work course is chorganizations and the work place. If and organizational behavior and approductivity in areas such as recrustream workplace Emotions and Assessmant resolution, leadership and organisation understand the subject of Psychologocial life of employees. The contechniques to understand Psychologise effectiveness.	The specialty focuses of plying this knowledge used to improve enuitment and selection ent, Motivation at Wational culture and chogy and its branches urse also enables the	on deriving principles of to the solution of probable to the solution of probable mployee well-being and prefork, Team Roles and I ange. The course will eapplying in personnel, we students with know	f individual, group elems at work. The end organizational ferences at work, Dynamics, Conflict enable students to en professional and evledge, skills and
Course Out Comes	CO1: Relate theories and conc CO2: Identify the factors (Comprehension) CO3: Demonstrate and under related to organizational psycl CO4 – Analyse the work design	that have an imparstanding of the proc nology and performan	ct on the psycholog ess of designing a poli- ice. (Application)	y of employees.
Course Objective:	This course aims at the skill develop team performance through particip	· -	=	individual and
Module 1	Introduction to Psychology at Work	Case study	Participative Learning	08 Hours
organizational psychol	e, and Challenges of Industrial & Orga ogy. Individual differences, their evalu Ining, Characteristics, Factors that inf	uation, Role of heredi	ty and environment on	Personality;
Module 2	Constructs of Psychology at Work	Assignment	Experiential learning Activity	08 Hours
Perception; Emotions	aning, components, Methods of mean and Moods, Emotional Intelligence; Vellbeing and Engagement; Job Craft	Motivation: Meaning,		
Module 3	Strategies for Psychology at Work	Activities on developing assessment tools	Experiential learning Activity	06 Hours
, , ,	g of strategies related Employees' Le	<u> </u>	gagement; Employees (Commitment;
	nt; Job Crafting and Stress Manageme	ent.		1
Module 4:	Work Design and Interventions &Psychology of Work Relationship	S Assignment	Experiential learning Activity	08 Hours
Work Design for Perfor	rmance: Expanding the Criterion Dom	ain - Management Int	terventions - Employee	Participation -
Trust at Work -Politics	in Organizations-Toxic Emotions at W	ork-Exchange in the E	Employee–Organization	Relationship
= ::	Tools that can be used:			
	rmance Analytics Used by any type of			
Project work/Assignme	ent: Mention the Type of Project /Ass	ignment proposed for	this course	
DELIVERY PROCEDURE	(PEDAGOGY):			
Experiential Learning:	Study topics related to individual, gro Identify any companies that care for Case studies rated to Job Crafting; E	employees, wellbeing	g, involvement, engager	

Technology Enabled Learning: Assignments and Videos **Text Book(s):**

T1: Industrial / Organizational Psychology - An applied approach Michael G Aamodt, Radford University and DCI Consulting 6th Edition

https://library.wbi.ac.id/repository/143.pdf

Reference Book(s):

R1: Blum M.L, Industrial Psychology: Its Theoretical And Social Foundations, CBS (1 January 2004), ISBN-10: 9788123908601

R2: Miner, J.B. 'Industrial-Organisation Psychology' - Tata McGraw Hill

R3: Introduction to Psychology - Publisher: University of Minnesota Libraries Publishing -2018. https://open.lib.umn.edu/intropsyc/

R4:The SAGE Handbook of Industrial, Work & Organizational Psychology, Volume 1: Personnel Psychology and Employee Performance (2018)— Edited By Deniz S. Ones, Neil Anderson, Chockalingam Viswesvaran and Handan Kepir Sinangil

Research Articles in Journals

1. Students' cyberslacking behaviour in e-learning environments: the role of the Big Five personality traits and situational factors

https://www.emerald.com/insight/content/doi/10.1108/JARHE-11-2021-0437/full/html

2. An empirical study of personality traits, job market appraisal and self-perceived employability in an uncertain environment

https://www.emerald.com/insight/content/doi/10.1108/HESWBL-12-2018-0145/full/html

3. Relationship of emotional intelligence with cultural intelligence and change readiness of Indian managers in the service sector

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JOCM-05-2017-0193/full/html

4. Rooting wellbeing and work engagement in basic human needs: People and team investment wisdom for aspiring engaging leaders

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/HRMID-11-2020-0252/full/html

5. An employee involvement strategy for ISO 9000 registration and maintenance: a case study for Hong Kong and China companies

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/02656719810198980/full/html HBR Digital Articles:

- 1. How Companies Can Improve Employee Engagement Right Now https://hbr.org/2021/10/how-companies-can-improve-employee-engagement-right-now
- 2. Job Crafting Can Help Digital Gig Workers Build Resilience https://hbr.org/2022/01/job-crafting-can-help-digital-gig-workers-build-resilience
- 3. Build Learning into Your Employees' Workflow https://hbr.org/2022/07/build-learning-into-your-employees-workflow

Case Studies:

- Organizational practices and employee engagement: a case of Malaysia electronics manufacturing firms. https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/17515631311295659/full/html
 - The Learning System at IBM: A Case Study

 $\underline{https://workofthefuture.mit.edu/wp-content/uploads/2020/12/2020-Working-Paper-Qin-Kochan2.pdf}$

 Subliminal Shock Learning: An Inverted Remapping Exercise https://journals.sagepub.com/doi/full/10.1177/22779779211006802

Videos:

Does Management Care

https://www.youtube.com/watch?v=6PeC1t1sSSM

Catalogue prepared by	Dr.Jagdeep Singh, Professor, SoM
Recommended by	
the Board of Studies	
on	
Date of Approval by	
the Academic Council	

MARKETING DISCLIPLINE ELECTIVES

Course Code:	Course Title: Consumer Behaviour	L-T-P-C	3	0	0	3
MBA2030	Type of Course: Discipline Core Theory Only Course	L-1-P-C	3	0	0	3
Version No.	1.0					
Course Pre-	Fundamentals of Marketing					
requisites	Fundamentals of Sales					
Anti-requisites	NA					
Course	Consumer is the centre of all marketing actions. For a	brand or a pr	oduct	to be able	e to ap	peal
Description	to the consumer and gain their loyalty, it is imperative	that the it is	not o	nly create	d/desi	gned
	but also marketed taking into serious consideration the	e interests, as	pirati	ons, and p	refere	nces
	of the consumer. Therefore, a clear understanding of (Consumer Be	haviou	ır is indisp	ensab	le to
	successful marketing action. The course provides stud	ents with a o	deep ι	understand	ding of	f the
	concepts of consumer behaviour and to help them u	use this unde	erstan	ding to m	ake b	etter
	marketing decisions. The students will learn the ke	narketing decisions. The students will learn the key concepts and theories of consumer				
	behavior, identify applications of these concepts and the	neories to rea	l worl	d consume	er beha	avior
	problems and show how behavioral evidence can be	used to eval	uate a	Iternative	marke	eting
	strategies based on insights that can be used to drive in	novation acro	oss ind	ustries.		
Course Out Comes	On successful completion of the course the students sha	all be able to:				
	1] Explain the importance and the inter-discipling	nary nature	of (Consumer	Beha	vior.
	(Comprehension)					
	2] Apply the concepts of Motivation, Personality and P	erception in o	consur	ner decisi	on ma	king.
	(Application)					
	3] Apply the concepts of Learning and Attitude in consu				ation)	
	4] Analyze the effect of Sociological influences on Cons		-			
Course Objective	This course is designed to improve the learners' EMPLC	YABILITY SKIL	LS by	using PAR	TICIPA	TIVE
	LEARNING techniques.	EARNING techniques.				
	Introduction to the	Experier	ntial	Learnin	g	
Module 1	study of Consumer Role Play	activity	dep	cting th	e 12	
Wiodule 1	Behavior (EXPERIENTIAL LEARNING)	differen	t t	ypes c	of Ho	urs
	Beliavioi	decision	ı-maki	ng proces	S	

	of consumers applying to	
	live products/services	

Consumer Behaviour: Definition, Meaning & Importance, Nature & Scope, Theoretical framework of Consumer Behaviour, Traditional vs Digital consumers, Ethnography, Consumer Involvement, Causes, Low and high involvement, Models of Consumer Behaviour, Levels of Consumer Decision Making - Extensive Problem-Solving Model, Limited Problem-Solving Model, Routinized Response Behavior

Module 2	Psychological Influences	Assignment and Case study	Primary data collection	9
	on Consumer Behavior	Assignment and case study	for Assignment	Hours

Motivation: Basics of Motivation, Needs, Goals, Positive & Negative Motivation, Rational Vs Emotional motives, Personality & Self Concept: Basics of Personality, understanding consumer diversity, Changing Lifestyles and footprint on Digital era. Family: Family decision making, Family consumption roles, Traditional family life cycle & implications. Opinion Leadership: Dynamics of opinion leadership process, Opinion Leadership & Marketing Strategy.

	Consumer Learning,	Case Study	(EXPERIENTIAL	Flip	
Module 3	Attitude, Memory and	LEARNING)	(LAPERILIVITAL	classroom/Experiential	12
Wiodule 5	Information processing	LEAKINING)		Learning through activity	Hours
	information processing			and assignment	

Elements of Consumer Learning – motives, cues, responses, reinforcement, Reinforcement, Classical conditioning, S-R theory, Observational learning, Information processing – Short term, long term, perception v/s attitude, attitude formation, tri component model of attitude, TRA – Theory of reasoned action, ELM Model - The elaboration likelihood model, cognitive dissonance, Absolute Threshold / Just Noticeable Difference, Applications of Perception, Consumer Profiling, Psychographics

Module 4	Sociological Influences on Consumer Behaviour and Consumer behavior models	Term paper/Assignment/Case Study (EXPERIENTIAL LEARNING)	Field research	12 Hours
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Social Comparison, Informational Social influence, Conformity & Norms, EKB Model, Howard Sheth Model, Family Decision-making Model, Pavlovian Model and Economic Model, Consumerism, Consumer protection Act (CPA-2019) in light of e commerce and digitization, Types of Decisions and Decision Making, Consumer Decision Making Influencers, Role of Culture in Decision Making, Experiential Utility

Role of Emotions in Decision Making, Motivation and Emotion, Social Judgement Theory

Targeted Application & Tools that can be used: Students would be encouraged to take up live projects and through experiential learning activities in the class they will imbibe the cognitive approaches to understand and apply factors effective to understand consumer minds.

Project work/Assignment:

1] Field project (Group): Select a Product/Brand of your choice and complete the following task:

Provide a brief introduction to the product/Retailer/Organisation and explain what would attract the consumers to this brand from the category.

Write in brief about any two external /internal factors which would influence the consumer on his purchase decision (keeping in mind the type of buying process involved for the product).

Collect Primary Data from customers of the selected Product/brand about the factors you have considered important for their purchase and also the level of satisfaction (Post Purchase)

Analyse the collected primary data by listing/interpreting your findings.

Conclude your report with valid suggestions and or recommendations.

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

2] Group Assignment: Imagine you are a consumer who needs to buy any one of the following product:

A Sports utility vehicle

A luxury farmhouse

A high-end mobile phone

A motorbike/scooter

While making the purchase decision you have to keep in mind the following and explain your choice based on:

TRIO of NEEDS

Motivation Process

Brand Personality vs SELF IMAGE

Keeping in mind the above factors explain:

The buying process (selecting whether it is EPS, LPS, RPS).

Apply the IPO (Input Process and Output)

In completing the above task don't forget to

Your written report should be backed up with relevant academic literature review as it is an open book term paper and a conclusion. (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Text Book

T1. Loudon, David L. And Bitta, Albert J. Della (1992), Consumer Behavior: Concepts and Applications. 4th Ed. Mcgraw Hill Education

References Books:

R1 Consumer Behavior 12 e by Schiffman, J Wisenblit, and S.Ramesh Kumar.

PU Online Library

Https://presiuniv.knimbus.com/user#/home

Articles:

<u>Evolution and trends in consumer behavior: Insights from Journal of Consumer Behavior-Web of Science Core</u> <u>Collection (knimbus.com).</u>

Griskevicius & Kenrick (2013) Fundamental motives: How evolutionary needs influence consumer behaviour (article). Fundamental motives: How evolutionary needs influence consumer behavior-Web of Science Core Collection (knimbus.com).

Loureiro, S. M. C., Bilro, R. G., & Japutra, A. (2020). The effect of consumer-generated media stimuli on emotions and consumer brand engagement. Journal of Product & Brand Management, 29(3), 387-408.

Tian, Y., Yoo, J. H., & Zhou, H. (2022). To read or not to read: An extension of the theory of planned behaviour to food label use. International Journal of Consumer Studies, 46(3), 984-993.

To read or not to read: An extension of the theory of planned behaviour to food label use-Web of Science Core Collection (knimbus.com).

Mulyanegara, R. C., Tsarenko, Y., & Anderson, A. (2009). The Big Five and brand personality: Investigating the impact of consumer personality on preferences towards particular brand personality. Journal of brand management, 16, 234-247.

Yan, L., Keh, H. T., & Wang, X. (2021). Powering sustainable consumption: The roles of green consumption values and power distance belief. Journal of Business Ethics, 169, 499-516.

Additional Reading;

Consumer attitudes to utility products: a consumer behaviour perspective

Https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/02634500210450837/full/html

Liu D, Darbandi M. (2022). Assessing the impact of cloud-based services on the consumer minds and its impact on consumer behaviour. Kybernetes.51(6):2127-2155 Link:

 $\frac{https://web.p.ebscohost.com/ehost/detail/detail?Vid=23\&sid=954f0526-3312-4742-b34a-1ee127cdcc2f\%40redis\&bdata=jnnpdgu9zwhvc3qtbgl2zq\%3d\%3d\#AN=156948690\&db=iih$

Effect of television adverts on children's purchase behaviour: Evidence from ghanalink: https://www.tandfonline.com/doi/full/10.1080/23311975.2019.1614740

Consumer attitudes to utility products: a consumer behaviour perspective

Link:https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/02634500210450837/full/html

Liu D, Darbandi M (2022). Assessing the impact of cloud-based services on the consumer minds and its impact on consumer behaviour. Kybernetes.51(6):2127-2155 Link:

 $\frac{https://web.p.ebscohost.com/ehost/detail/detail?Vid=23\&sid=954f0526-3312-4742-b34a-1ee127cdcc2f\%40redis\&bdata=jnnpdgu9zwhvc3qtbgl2zq\%3d\%3d\#AN=156948690\&db=iih$

Case Study: Do women customers love to talk about financial brands? An empirical evidence on the mediated service responsiveness and brand sincerity in creating a positive word of mouth Https://www.tandfonline.com/doi/full/10.1080/23311975.2021.1945426

HBR Articles;

Magids, Scott, Zorfas, Allan, and Leemon, Daniel. (2015). The New Science of Emotions. Harvard Business Review. Link: The New Science of Customer Emotions (hbr.org)

Weed, Keith (2012). Change Consumer Behavior with These Five Levers. Harvard Business Review.

Link: https://hbr.org/2012/11/change-consumer-behavior-with

Videos:

Consumer Behavior Models, Link: https://youtu.be/1dfn https://youtu.be/UL6imegssbQ

Catalogue	Dr. Mohamad Imrozuddin
prepared by	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

Course Code: MBA3011	Course Title: Digital and Social Media Marketing Type of Course: Discipline Elective Theory Only Course		L- T-P- C	3	0	0	3	
Version No.		2.0						
Course Pre- requisites	1.	2. 3.	Fundamentals of Marketing Fundamentals of Sales					
Anti-requisites		NIL						

Course Description Course Outcomes	and Service media marl will give de Email mark enable dee and other t leads and enhanced putheir digital Marketing.	es. This course will give a keting mediums that bus eep insights into search ex keting, Mobile marketing up understanding of key cools etc. and. This cours conversions. Insights in performance from their to I campaigns. The course	prepare digital marketing strategies rean ultra-wide angle view of various of inesses can use for achieving better marketing and content Marketing and Content Marketing and Content Marketing and Content Marketing will give insights into how to increat to digital marketing will enable marketing and digital agencies while redugives insights into latest trends in the curse the students shall be able to:	ligital and social nileage online. It eting, online PR, larketing. It will edin and Twitter se engagement, arketers to get ucing the cost of
	Optimization CO 2) Apply CO 3) Illustr	on y the concept of Search E rate the use of Social Me cify the opportunities of G	Search Engine and the importance on the importance of the second of the	nd Campaign paign
Course Objective:	The course	e aims at SKILL DEVELO	PMENT and EMPLOYABILITY with re	spect to Digital
	Marketing 9	Strategies and Tools with	PARTICIPATIVE and EXPEREINTIAL lea	rning activities.
Module 1	Search Engine Optimization (SEO)	Assignment (EXPEREINTIAL LEARNING)	Hands-on on SEO Tools	12 Hours
	_		Vs. Traditional Advertising, Inbound	
Introduct Marketer Algorithm Results a Tools, Of	, Importance of Searcl n (Page Rank Algorithr nd SEO, Keywords - Key	h Engine, How Search E m), Search Engine Resul yword Theory and Resea yord research, SEO Proc Assignment (EXPEREINTIAL	Vs. Traditional Advertising, Inboundingine works, Web Crawler / Spider ts Page Analysis, Search Behaviour, rch, Choosing the Right Keywords, Ketess, On-Page and Off-Page Optimiz Hands-on on SEM Tools	, Search Engine Organic Search yword Research
Introduct Marketer Algorithm Results al Tools, Of aspects o Module 2 Topics: Introduct Google A Words A Terminole	r, Importance of Search n (Page Rank Algorithm nd SEO, Keywords - Key filine and Online Keyw f SEO and Link building. SEM and DDA tion to Search Engine d Words ranking formut ccount & Campaign, ogies, DDA Key Stakeh	h Engine, How Search Em), Search Engine Resultyword Theory and Reseavord research, SEO Processions of the Experiment (EXPEREINTIAL LEARNING) Marketing (SEM), Pay pula, Factors contributing Keyword match types. olders and Digital Ad Crecting, Cookies, Google Descriptions of the Experiment of the Ex	Engine works, Web Crawler / Spider ts Page Analysis, Search Behaviour, rch, Choosing the Right Keywords, Ke tess, On-Page and Off-Page Optimiz	, Search Engine Organic Search yword Research ation, Technical 12 Hours efits, Goals, and SEM, Google Ad Platforms, DDA s, Challenges of
Introduct Marketer Algorithm Results al Tools, Of aspects o Module 2 Topics: Introduct Google A Words A Terminole	r, Importance of Search n (Page Rank Algorithm nd SEO, Keywords - Key filine and Online Keyw f SEO and Link building. SEM and DDA tion to Search Engine d Words ranking formut ccount & Campaign, ogies, DDA Key Stakeh	h Engine, How Search Em), Search Engine Resultyword Theory and Reseavord research, SEO Processions of the Experiment (EXPEREINTIAL LEARNING) Marketing (SEM), Pay pula, Factors contributing Keyword match types. olders and Digital Ad Creting, Cookies, Google Descriptions of the Experiment (PARTICIPATIVE & EXPEREINTIAL)	engine works, Web Crawler / Spider ts Page Analysis, Search Behaviour, rch, Choosing the Right Keywords, Keress, On-Page and Off-Page Optimiz Hands-on on SEM Tools er Click (PPC) — Key Concepts, Beneficial Display Advertising (DDA): reation Process, Types of Display Advertising Advertising (DDA):	, Search Engine Organic Search yword Research ation, Technical 12 Hours efits, Goals, and SEM, Google Ad Platforms, DDA s, Challenges of
Introduct Marketer Algorithm Results al Tools, Of aspects o Module 2 Topics: Introduct Google A Words A Terminole DDA, Allo Module 3 Topics: Social Me three key stage pro tactics, P	s, Importance of Search (Page Rank Algorithm of SEO, Keywords - Key filine and Online Keyw f SEO and Link building. SEM and DDA sion to Search Engine of d Words ranking formula count & Campaign, ogies, DDA Key Stakeh cating Budgets, Remark Social Media Marketing edia Marketing — Intro or players, Social Media Cocess, Create a Business flug-ins, Social Media	h Engine, How Search Em), Search Engine Result word Theory and Research ord research, SEO Processions of the Experiment (EXPEREINTIAL LEARNING) Marketing (SEM), Pay pula, Factors contributing Keyword match types. olders and Digital Ad Creting, Cookies, Google Description of the Experimental LEARNING) Project (PARTICIPATIVE & EXPEREINTIAL LEARNING) duction, Classification of Channels (Facebook, Institute of the Experimental Cookies, Page / Company Page,	engine works, Web Crawler / Spider ts Page Analysis, Search Behaviour, rch, Choosing the Right Keywords, Ketess, On-Page and Off-Page Optimiz Hands-on on SEM Tools er Click (PPC) — Key Concepts, Benequality score, PPC Process, SEO vs. Spigital Display Advertising (DDA): reation Process, Types of Display Advisplay Network (GDN), AdWord Remandary Social Media Channels f Social Media Tools, Importance, Magram, LinkedIn, Twitter, YouTube), Social Media goals. Approaches to Social Media goals. Approaches to Social Media Goals.	12 Hours Platforms, DDA s, Challenges of rketing options. 12 Hours 12 Hours
Introduct Marketer Algorithm Results al Tools, Of aspects o Module 2 Topics: Introduct Google A Words A Terminole DDA, Allo Module 3 Topics: Social Me three key stage pro tactics, P	s, Importance of Search (Page Rank Algorithm of SEO, Keywords - Key filine and Online Keyw f SEO and Link building. SEM and DDA sion to Search Engine of d Words ranking formula count & Campaign, ogies, DDA Key Stakeh cating Budgets, Remark Social Media Marketing edia Marketing — Intro or players, Social Media Cocess, Create a Business flug-ins, Social Media	h Engine, How Search Em), Search Engine Resultyword Theory and Research ord research, SEO Production (EXPEREINTIAL LEARNING) Marketing (SEM), Pay pula, Factors contributing Keyword match types. olders and Digital Ad Creating, Cookies, Google Description (PARTICIPATIVE & EXPEREINTIAL LEARNING) duction, Classification of Channels (Facebook, Institute of Page / Company Page, Tools, Blogs, Social Medical Page / Company Page	engine works, Web Crawler / Spider ts Page Analysis, Search Behaviour, rch, Choosing the Right Keywords, Ketess, On-Page and Off-Page Optimiz Hands-on on SEM Tools er Click (PPC) — Key Concepts, Benequality score, PPC Process, SEO vs. Spigital Display Advertising (DDA): reation Process, Types of Display Advisplay Network (GDN), AdWord Remandary Social Media Channels f Social Media Tools, Importance, Magram, LinkedIn, Twitter, YouTube), Social Media goals. Approaches to Social Media goals. Approaches to Social Media Goals.	n, Search Engine Organic Search yword Research ation, Technical 12 Hours efits, Goals, and SEM, Google Ad Platforms, DDA s, Challenges of rketing options. 12 Hours ledia Types and ocial Media four its, Social Media

Email Marketing – Definition, four stage process, Avoiding spam filters, Database & Subscriber Management, Data segmentation, E-Mail Service Providers (ESP), E-Mail marketing Metrics, Laws & Guidelines, Design and Delivery of email, Tools. Mobile Marketing: Opportunities, Challenges, Desktop Websites vs. Mobile Website, Characteristics of effective mobile sites, Advantages of Mobile Sites and Mobile Apps, Phone Integration, App market place, Mobile Ad formats, Advantages of Mobile Apps, SMS Marketing, and SMS Campaign Development Process, Challenges of SMS campaign. Introduction to Affiliate Marketing.

Targeted Application & Tools that can be used:

Application in developing Marketing Strategies for Companies and balancing both Traditional and Digital Strategies

Professionally Used Software: Google Trends, Screaming Frog, SEMrush, Ubersuggest, Google Analytics, Mailchimp

Project work/Assignment:

Project Work: Create a dummy company of any product / service of your choice and use the various social media marketing platforms to promote it.

Assignment 1: Find a website which is not doing well in the search rankings, and do a keyword research and SEO analysis on the website.

Assignment 2: Calculate the DDA Metrics for the given DDA data provided for the websites.

Text Book:

1. The Art of Digital Marketing by Ian Dodson of Digital Marketing Institute

References

- 1. Puneet Singh Bhatia; Fundamentals of Digital Marketing, Pearson
- 2. The Google Story by David A. Vise, Pan
- 3. Social Media Marketing by Tracy Tuten and Michael Solomon, Sage, 2015

Online Resources:

https://presiuniv.knimbus.com/user#/home

Articles:

- Ceria, A. (2009), "Digital marketing: what big brands can learn from start-ups", Strategic Direction,
 Vol. 25 No. 4. Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/sd.2009.05625dad.004/full/html
- Tse, A. (2000), "Strategic Marketing for the Digital Age", Journal of Consumer Marketing, Vol. 17 No.
 4, pp. 358-372. Link: https://www-emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/jcm.2000.17.4.358.1/full/html
- Fortin, D.R. (2000), "Global Marketing for the Digital Age", Journal of Consumer Marketing, Vol. 17
 No. 4, pp. 358-372. Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/jcm.2000.17.4.358.2/full/html
- Alsukaini, A.K.M., Sumra, K., Khan, R. and Awan, T.M. (2022), "New trends in digital marketing emergence during pandemic times", International Journal of Innovation Science, Vol. ahead-of-print
 No. ahead-of-print. Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IJIS-08-2021-0139/full/html
- (2016), "Social media marketing must start at the top: Companies need to make their efforts more of an "inside job", Strategic Direction, Vol. 32 No. 5, pp. 25-27. Link: https://www-emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/SD-02-2016-0023/full/html

Multimedia (Videos):

- Social Media Marketing for Small Business https://www.youtube.com/embed/wtZWt4YzQPU
- Digital Marketing and You TED Talk by Ankit Srivastava https://www.youtube.com/embed/cBA-itmpR84

Case Studies:

- The Vanca: Reworking Digital Marketing Strategy By: Jones Mathew; Banasree Dey, Indisn School of Business (ISB), Link: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW17158-PDF-ENG%2Fcontent&metadata=e30%3D
- GiveIndia: On the Net for a Cause By: Sanjeev Tripathi, Shashank Bhasker, Indian School of Business (ISB), Link: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW16048-PDF-ENG%2Fcontent&metadata=e30%3D
- Pepperfry.com: Marketing to Manage Customer Experience By: Gaganpreet Singh; Sandeep Puri; Sanjit Kumar Roy, Ivey Publishing, Link: https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW17332-PDF-ENG%2Fcontent&metadata=e30%3D

Catalogue	Dr. Chithambar Gupta V
prepared by	
Recommended by	BOS NO: 11 th. BOS held on 23/4/21
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 14, Dated 21/5/21
by the Academic	
Council	

Course Code:	Course Title: Customer Relationship						
MBA3112	Management	L-T- P- C	3	0	0	3	
	Type of Course: Discipline Elective and Theory		•				
	Only course						
Version No.	4.2						
Course Pre-	Basic oral and written communication skills						
requisites	MS Office						
	Soft Skills - Creativity, Adaptability, Collaboration	n, Leadership					
	Basic Knowledge of Marketing Management						
	Social Media exposure						
Anti-requisites	NIL						
Course	This course examines the key principles of re	lationship ma	rket	ing inclu	ding: the	shift from a	
Description	functional to a cross functional orientation; the	emphasis on b	ousir	ness proc	esses; Conc	epts related	
	to Customer Retention, Customer Life Time Valu	ie, customer e	expe	rience an	id its applic	ation would	
	be focused in this course. Exposure to Custom	ner Automatio	n a	lso would	d be given	to students	
	enhancing their employability skills. This cours	se also includ	es e	nterprise	-wide custo	omer-centric	
	approach to maximizing customer value. It is	s aimed at o	reat	ing long	-lasting an	d profitable	
	relationships with individual customers - in both	B2B and B2C c	ont	exts.			
	At the end of the course ,students will be ab	le to review	key	concepts	, examinin	g real-world	
	applications, and analyzing practical examples v	vhich will help	the	em to gai	n valuable	insights into	
	relationship management best practices.						
Course	An ability to lead themselves and others to achie	eve organizati	onal	goals co	ntributing e	effectively to	
Objective	a team environment.						
	An ability to integrate functional knowledge a	and apply ma	nag	erial skills	s in changi	ng business	
	environment.						
	An ability to identify real life problems in differe	nt manageme	nt fu	unctions a	and solve th	em through	
	strategic planning, critical thinking and innovation.						

Course Out	On successful completion	of the course the stude	ents shall be able to:				
Comes	-			functions			
Comes	CO1: Explain Relationship Marketing and its relationship with other business functions. CO2: Apply Customer Relationship Marketing, Customer Retention, Customer lifetime Value						
	concepts to study their impact on profitability.						
	CO3: Explain the concepts of Artificial Intelligence tools and their use in sales and Marketing						
	CO4: Demonstrate CRM Research, Data mining and Data Warehousing						
Course Content							
		Experiential	Ability to explain				
Module 1	Introduction to CRM	Learning	Business marketing	12 Hours			
Concept of Custo			I- Customer Retention, Cu	stomer lifetime Value			
	·		nd its significance in driving				
_	·		= =	· ·			
importance of rap	port building in business re	-	ening and empathy in relation	nsnip management.			
Module 2		Experiential	Application	12 Hours			
Wiodaic 2	Strategic CRM	Learning	Application	12 110013			
CRM Ecosystem -	- Components and Dynamic	s - Key principles and	strategies for effective rela	tionship management-			
	•		eting Strategy, Impact of C	·			
			lding and managing relatio				
•		•	s- Proactive networking an	•			
				u relationship-bulluling			
approaches- Relat	tionship management best p	1	tories.				
Module 3	Technology and CRM	· '	Comprehension	12 Hours			
	(Operational CRM)	Learning					
CRM Technology	and Data Platforms, Databa	se and Data Managem	nent, Introduction to use of	Artificial Intelligence in			
Marketing and Sa	les- Leveraging digital platfo	orms - social media for	relationship cultivation- Cra	afting customer-centric			
strategies: Tools a			•	· ·			
Module 4	Customer Data						
Wioduic 4		Participative Learning	Comprehension	9 Hours			
	_	Participative Learning	Comprehension	9 Hours			
	(Analytical CRM)						
		ctions- Developing and	d managing Customer Datal	pase, Current trends in			
Customer Data mi	ining, Data warehousing.						
Targeted Applicat	ion & Tools that can be used	d:					
This course enable	es the students to take vario	ous business marketing	strategies and models.				
	gnment: Mention the Type		• •				
The examinations	are considered as part of	learning process rath	ner as an assessment tool.	The course consists of			
Reading Materials	s including Lecture Notes,	Case Analysis, Article	Presentations, and Busines	ss Plan Presentation &			
Report with Two	Closed Book Exams. The as	signments are to asses	ss participating students' ur	nderstanding about the			
core concepts and	d practices of the course. T	he exact date of exam	ninations will be as per Univ	versity's guidelines and			
schedule.			·	. •			
Text Book							
	M (2010) Customas Balatia	nchin Managamant: C	oncontaind Tooks also: s - 5	Novon IIV. Doubladas			
riancis Buttle, S. I	vi. (2019). Customer Keiatio	nsnip ivianagement: Co	oncepts and Technologies. D	revoir, ok: koutleage.			
Reference Books							
Paul Greenberg (2	2010). CRM at the Speed of	Light, Fourth Edition: S	ocial CRM 2.0 Strategies, To	ols, and Techniques for			
Engaging Your Cus	stomers: mcgraw Hill found	ation.					
Web Links and Ca	_						
CMIE Prowess IQ							
	:ps://www.cpj.edu.in/wp-cc	ontent/uploads/2018/0	05/journal-2016-17.pdf				
Catalogue							
Ĭ	Dr. Akhila R Udupa						
	·						

prepared by	
Recommended	Mention the BOS Number and the Date of BOS
by the Board of	
Studies on	
Date of	Mention the Academic Council Meeting
Approval by the	No. & the date of the meeting:
Academic	
Council	

Course Code:	Course Title: Social Me	dia Marketing							
MBA3027	Type of Course: D	iscipline Elective &	L-T- P- C	3	0	0	3		
	Theory only								
Version No.	1.1								
Course Pre-requisites	Fundamentals of Marke	Fundamentals of Marketing							
	Strategic Marketing Ma	nagement							
	Fundamentals of Sales								
Anti-requisites	NIL								
Course Description	Social Media is a powe	rful tool for marketers	s. After the bo	om ii	n smart p	hone tec	hnology,		
	how to add more digit	al traffic to your digit	al marketing	by us	ing social	media a	re some		
	questions that are answ	wered by this course.	This course is	for s	tudents v	ho wish	to learn		
	the application of socia	al media for measured	l product pro	motio	n results.	It will g	ive deep		
	understanding of key s				_				
	mediums of marketing				-		_		
	insights into latest tren			•	•	•			
	most effective technique	· =	_	_					
	will be enabled to select					-	-		
	accordingly. Further, th		•						
	maximum conversion v	•	se of a produ	ct, su	oscription	to a ne	wsietter,		
01: 1:	registration to an online	·		451.01	(A D.U.IT.)	C.V.I. C. I			
Course Objective	This course is design	•		/IPLOY	ABILITY	SKILLS I	by using		
Course Outcomes	On successful completion								
	CO 1) Discuss the conce						D: :: 1		
	CO 2) Interpret the ma	ajor social media plati	forms and the	eir wa	ly of fund	tioning i	n Digitai		
	Marketing		. 						
	CO 3) Choose the right	•							
Course Contents	CO 4) Develop Social M	edia visuais for any Bu	isiness using (Lanva					
Course Content:			, -1						
		Case Stud		_					
Module 1	Introduction to Social	Assignment using		on So	cıal Medi	a 12 H	ours		
	Media Marketing	Library (Participativ	e Channels						
		Learning)							

Topics:

Introduction to Social Media Marketing - Facebook, linkedin, Twitter, youtube, Instagram, snapchat, Pinterest, Blogs, how businesses use social media, social media landscape, Social Media goals - ewom, Customer Evangelists, Building content that audience will share, rules of engagement for social media.

Module 2	Social Media Platforms	Modia	Class	Participation	Identifying	Social Media	
		Activity	(Participative	Strategies	employed by	12 Hours	
		Learning	g)	firms			

Topics:

Social Media Platforms - Facebook Structure, leveraging Facebook, A Facebook Marketing Plan, Linkedlin Structure, profiles, pages and groups, optimizing Linkedin profile, Twitter of @ signs and # hashtags, leveraging Instagram, Pinterest and concept of the idea board, You Tube Channel basics and marketing plan.

Module 3	noosing the Social ledia Platforms	Project Learning)	(Experiential)	Data Collection	12 Hours
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Topics:

Choosing the right platform – defining SMART goals and KPI's, define target audience and customer journey - Building a marketing campaign – Using Hootsuite-Messaging Services – Whatsapp, Telegram and Signal.

Module 4	Creating	Α	Social	Project	(Experiential	Data	collection	&	09 Hours
Woddle 4	Media can	npaig	n	Learning)	Creation	n		05 Hours

Topics: Introduction to Canva - create social media visuals - prepare them for publishing - six social media visuals (Facebook Cover, Facebook Post, youtube Thumbnail, youtube Channel Art, Instagram Post and Twitter Header) for a business.

Targeted Application & Tools that can be used:

Application in developing social media campaigns for Companies of all sizes and has wide application across industries. Professionally Used Software: Canva, Wordpress, Weebly site, Blogger, Hootsuite, Hubspot

Project work/Assignment:

Project Work: Create a social media campaign for a company of your choice using Canva. Apply the learnt concepts to promote the campaign using Fecebook, Linkedin, Twitter and Blogger. Add the tags and publish.

Assignment 1: Find a company doing exceedingly well in promotion using social media. Identify those strategies and analyse them.

Assignment 2: Case Study Assignment using E Library content.

Journal Article: Customer Behavior as an Outcome of Social Media Marketing: The Role of Social Media Marketing Activity and Customer Experience Sustainability; Basel Vol. 13, Iss. 1, (2021): 189. DOI:10.3390/su13010189 Https://www.proquest.com/docview/2474521395/fulltextpdf/484BD1ED67D045CCPQ/3?Accountid=177896

Text Book:

Melissa Barker, Donald Barker, Nicholas Bormann, Social Media Marketing- A Strategic Approach, Cengage Publishers.

References

Jason mcdonald, Social Media Marketing Workbook 2017(available on Amazon)

The Google Story by David A. Vise, Pan

Social Media Marketing by Tracy Tuten and Michael Solomon, Sage, 2015

The Art of Digital Marketing by Ian Dodson of Digital Marketing Institute

E Library Resources:

1. Journal Article: Customer Behavior as an Outcome of Social Media Marketing: The Role of Social Media Marketing Activity and Customer Experience Sustainability; Basel Vol. 13, Iss. 1, (2021): 189. DOI:10.3390/su13010189

Https://www.proquest.com/docview/2474521395/fulltextpdf/484BD1ED67D045CCPQ/3?Accountid=177896

HBR Case Study of LEGO By: Jan W. Rivkin, Stefan Thomke, Daniela Beyersdorfer

Https://hbsp.harvard.edu/download?Url=%2Fcatalog%2Fsample%2F613004-PDF-ENG%2Fcontent&metadata=e30%3D

Catalogue prepared by	Dr. Ameer Hussain A

Recommended by the	
Board of Studies on	
Date of Approval by the	
Academic Council	

Course Code:	Course Title: Market	ting of Services							
MBA3076	Type of Course: Disc	cipline Elective Theory Only Co	ourse L-T-P-C	3	0	0	3		
Version No.	1.1								
Course Pre-	Fundamentals of Ma	rketing							
requisites	Fundamentals of Sale	undamentals of Sales							
Anti-requisites	NA								
Course Description	domestic product as While the service se are still based on an on application of m Marketing in service identify unique mar arms of manufactur strategic initiatives n	ervice economy. Services toda nd the employment base in ctor is going through a revolu- tiquated product-centric busin arketing principles in service e industries. This course also in eketing and management pro- ring firms. Intention of the con- necessary to build world-class at ts to understand and deven	most developed and ation, marketing and an ess models. This countries models and vintends to inculcate in the service organizations are service organizations.	develonation development of the student of the stud	oping strateg design extended extended the contents of erstander, this	econo ic deci ed to ided 3 ne abil the se ding c	omies. isions focus BPs of lity to ervice of the se will		
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Distinguish between concept of marketing of goods and services CO2: Identify gaps in customer expectations of services CO3: Employ the appropriate people strategies in delivering of services. CO4: Analyze the right service communication and service scape								
Course Objective	The course aims at learning activities.	EMPLOYABILITY with respect	to Marketing of Serv	ices wi	th PAF	RTICIPA	ATIVE		
Module 1	Fundamentals for Services Marketing	Case Study (PARTICIPATIVE LEARNING)	Singapore Post Ltd.: Service Failures	Recurr	ent 1	l2 Hou	ırs		
different approach f	or Marketing of Servi	ots - Service Sector and India ices - The services Marketing and Physical Evidence) - Servic	Triangle -The Service	es Ma					
Module 2	Focus on the customer	Case study (PARTICIPATIVE LEARNING)	Be Well Hospitals Excellence in S Healthcare	: Serv econd		L2 Hou	ırs		
expectations - Source	ces of adequate services	- Factors that influence custo ce expectations and sources - Post experience Evaluation	of both desired and	predic	ted ex	pecta	tions		
	Process & Physical	Case study (Participative	Housing.com: Mar	keting	а				

in Services		

Topics: Service Encounters and its types. Employees' Roles in Service Delivery- Strategies for Delivering Service Quality through People- SERVQUAL model- The Critical Role of Service Employees-Boundary-Spanning Roles, Challenges of Service Innovation & Design-Types of service innovation- New Service Development Processes -Service Blueprinting-Service Recovery Strategies and Impact of service failure and recovery.

Module 4	Managing	Service	Assignment	(Participative	Design	an	integrated	09 Hours
	Promises		Learning)		service		marketing	
					commun	ications	for a	
					selected	service	company	

Topics: Integrated Service Marketing Communications. Managing Service Promises, customer expectations, and customer education. Pricing of Services: Approaches to Pricing Services and Pricing Strategies.

Targeted Application & Tools that can be used: Students would be encouraged to take up live case study and through experiential learning activities in the class they will imbibe the application of marketing principles in service organizations and view the extended 3 P's of Marketing in service industries.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- 1. In groups of 5 Choose one Industry in Service Sector and do a detailed analysis of Customer expectations of service-factors that influence customer expectations-sources of desired service expectations-sources of adequate service expectations and sources of both desired and predicted expectations. Consumer Choice-Consumer experience-Post experience Evaluation- Zone of tolerance GAPS Model of Service Quality.
- 2. Design Service Blue print of a newly Introduced Application for Instant t delivery of Apparels.
- 3. Case study Presentation in Groups on contemporary Topics.
- 4. Explain 7S Framework and Service Triangle with video presentation.

Text Book

T1: Services Marketing: Integrating Customer Focus Across The Firm, by Valarie Zeithaml, Mary Jo Bitner, Dwayne Gremler, Ajay Pandit, 5th, Tata mcgraw Hill, International edition.

References

- R1: Services Marketing: The Indian Context, R Srinivasan, 4th Edition, Prentice Hall of India.
- R2: Services Marketing: Text & Cases, Harsh V Varma, Pearson Education.
- R3: Services Marketing: Text and Cases Dr. Rajendra Nargundkar,3rd Edition, Tata mcgraw Hill, International Edition. (Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment)

Research Articles in Journals

Https://presiuniv.knimbus.com/user#/home

<u>Lipkin, M.</u> And <u>Heinonen, K.</u> (2022), "Customer ecosystems: exploring how ecosystem actors shape customer experience", <u>Journal of Services Marketing</u>, Vol. 36 No. 9, pp. 1-17.

Kankam-Kwarteng, C., Sarpong, A., Amofah, O., & Acheampong, S. (2021). Marketing performance of service firms: Recognizing market sensing capability and customer interaction orientation. Journal of Tourism, Heritage & Services Marketing, 7(2), 38–48. https://doi.org/10.5281/zenodo.5548486

Park, Y.W., Voss, G.B. & Voss, Z.G. Advancing customer diversity, equity, and inclusion: Measurement, stakeholder influence, and the role of marketing. J. Of the Acad. Mark. Sci. (2022). https://doi.org/10.1007/s11747-022-00883-6

Case Studies:

<u>Deutsche Telekom 2020: Leading the Digital Transformation, Robert Burgelman; Margot Sutherland, Stanford Business School</u>

Be Well Hospitals: Service Excellence in Secondary Healthcare, Piyush Kumar; Sonia Mehrotra; Geetika Shah, ISB Hyderabad

Are Our Customer Liaisons Helping or Hurting? (HBR Case Study and Commentary), <u>Sunand Nayak, Jyotsna Bhatnagar, Rana L</u> <u>A Awdish, Ashutosh Raghuvanshi</u>, HBR

Housing.com: Marketing a Service Offering, Astha S. Gupta, Kirti Sharma, IVEY League

Singapore Post Ltd.: Recurrent Service Failures, <u>Thompson SH Teo</u>, <u>Jitao Chen</u>, <u>Felicia Li Ping Lim</u>, <u>Yu Zhen Goh</u>, <u>Qian Bing Lim</u>, <u>Pei Yi Lee</u>, <u>Shi Khin Tan</u>, <u>Vanessa Jia Hui Kwa</u>, IVEY League

Videos:

Service Marketing Mix | The 7P's of Service Marketing (Marketing Video 5), https://www.youtube.com/watch?V=vkjdhkgdug0

Introduction to Service Recovery, https://www.youtube.com/watch?V=8qg4dxmkkou

Service Marketing Triangle, https://www.youtube.com/watch?V=mwe5qkweua8

Service Quality I, https://www.youtube.com/watch?V=lfkypjriepm

Service Quality II, https://www.youtube.com/watch?V=AKX8i0R2BKM

Service Complaints and Recovery Strategies

Https://www.youtube.com/watch?V=qlqszboycdy

GAP model of service quality / GAP model in service marketing / How to do gap analysis?, https://www.youtube.com/watch?V=Mh zts6lb44&t=376s

	<u> </u>
Catalogue	Dr. Akhila R Udupa
prepared by	
Recommended by	BOS NO: xxth. BOS held on dd/mm/yyyy
the Board of	
Studies on	
Date of Approval	Academic Council Meeting No. 14, Dated dd/mm/yyyy
by the Academic	
Council	

Course Code:	Course Title: Product and Brand Management	L	Т	P	С		
MBA3077	Type of Course: Discipline Elective Theory only course	3	0	0	3		
Version No.	1.0						
Course Pre- requisites	Completion of core subject in Marketing Management and basics of Management						
Anti-requisites	NA						
Course Description	The main objective of the Product and Brand Man fundamental understanding of how to understand, manage brands for a company. This course helps the difference between products and brands, how a brand firms. Various frameworks and models are used associated with branding. Through the frameworks and the students to develop and implement winning products array of customer contexts and competitive contexts. To no best-in-class branding strategies and practices acroas well as Indian context.	build, me studented matters to under and models uct and b	easure, a s to unde to its cus stand the this cour rand strate will espe	nalyze and to tomers and e concepts will he econcepts in a ceitally foc	nd he nd ots elp an us		
Course Out Comes	On successful completion of the course the students shall be able to CO1: Summarize Strategic brand management process CO2: Apply brand equity models and frameworks CO3: Apply the brand marketing programs						

	1			
	CO4: Analyse t	he Brand Performance		
Course Objective		designed to enhance emplo	byability skills through participative ar	nd experientia
	learning.			T
	Introducti	Activity based	Individual	12
Module 1	on to	learning	Group Assignment	Hours
	Product &	Experiential Learning		
	Product			
	Management			
	•		on stage in product development prod	
_			research and artefacts, Building targ	et
	· · · · · · · · · · · · · · · · · · ·	ping and Prioritisation, Prior	=	
roadmaps, Different typ		aps, Designing and Buildin		Γ
	Product	Case Study, Research	Experiential Learning activity	40
Module 2	Manageme	Article – Experiential	depicting the different types of	12 Hours
	nt to	Learning	brands and understanding brand	
	Brand		resonance	
	Managem			
	ent			
Product vs Brand. Impo	rtance of brands to	consumers and firms. Intr	oducing and naming new products a	nd brand
extensions. What can b	e branded - physica	goods, services, retail ou	tlets, online offerings, persons, orgai	nizations,
sports, art and ente	ertainment, geogra	phic locations, ideas a	and causes, etc, Branding challer	nges and
			& image, Brand Prism, Customer-Bas	
	_	•	=	
• •	_		d establishing brand positioning, po	ositioning
strategies, building a str			L	I
	Designing	Assignment and Case	Participative & Experiential learning	
	and	study		0.11
Module 3	Implementin			9 Hours
	g Brand			
	Marketing			
	Programs			
Choosing brand elemen		⊥ equity designing marketi	□ ng programs to build brand equity-	nroduct
_			ommunications (IMC) to build brane	-
			ences and mobile marketing. Develo	
• .	•	•	nting Brand Architecture strategies.	ping livic
Module 4	Insight	Case Study &	Flip classroom/Experiential	12 Hours
WIOGUIE 4	s into	Research Article	Learning through activity.	12 HOUIS
	Brand	nescardi Al tide	Learning through activity.	
	Dianu			

Performance Conducting brand audits- brand inventory, brand exploratory, brand positioning and the supporting marketing program. Designing brand tracking studies. Establishing a brand equity management system- brand charter, brand equity report, brand equity responsibilities. Brand Valuation. Managing Brands over time, Ageing, Decline & Rejuvenation of brands, Managing brands over Geographic Boundaries & Market Segments, Global Branding.

Targeted Application & Tools that can be used: Students would be encouraged to take up live projects and through experiential learning activities in the class they will imbibe the cognitive approaches to understand and apply factors effective to understand consumer minds.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Live group projects, experiential learning activity, case study

Text Book

T1: Kevin Lane Keller, Ambi M.G. Parameswaran, Isaac Jacob, Strategic Brand Management, Pearson, Fourth Edition.

References

R1: Donald Lehmann. Product Management. Tata Mac Graw Hill. R2: Kapferer, J. N. Strategic Brand Management. Kogan Page.

Research Articles in Journals

https://presiuniv.knimbus.com/user#/home

- 1. Asian brands without borders: regional opportunities and challenge Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/02651330710761017/full/html
- 2. The impact of brand experiences on brand resonance in multi-channel fashion retailing
 Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JRIM-06-2014-0042/full/html
- 3. Brand marketing programs and consumer loyalty evidence from mobile phone users in an emerging market Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JPBM-04-2016-1141/full/html
- 4. The Role of Attitude toward the Parent Brand, Brand Extension Evaluation, and Social Proof Message in Consumer's Attitude toward Brand Extension and Purchase Intention of IT Products. Link: https://dl.acm.org/doi/10.1145/3317614.3317627
- 5. The Impact of Brand Equity on Customer Equity Link: https://ieeexplore.ieee.org/document/8720728

Case Studies

- 1. Social media fostering happiness management: three luxury brands case study on Instagram Link: https://www.emerald.com/insight/content/doi/10.1108/CG-05-2021-0201/full/html
- 2. Brand equity in a tourism destination: a case study of domestic tourists in Hoi An city, Vietnam. Link: https://www.emerald.com/insight/content/doi/10.1108/TR-08-2017-0130/full/html

Web Page Links

- 1. https://brandequity.economictimes.indiatimes.com
- 2. http://www.adweek.com/brand-marketing/
- 3. www.exchange4media.com
- 4. www.afags.com

Catalogue prepared by	Dr. Mohamad Imrozuddin
Recommended by the	
Board of	
Studies on	
Date of Approval	
by the Academic Council	

Course Code: MBA3084	Course Title: Sales and Retail Management Type of Course: Discipline Elective Theory Only Course	L-T-P-C	3-0-0-3
Version No.	1.0	·	
Course Pre- requisites	Sales and Marketing Management Digital and Strategic Marketing		
Anti-requisites	NIL		

Description	Objective of this course is to develop, understand and appreciate the Sales processes in organizations. The course includes the familiarization of concepts, approaches and the practical aspects of the key decision making variables in sales force management. Since the subject has tremendous application in the practical work life, the emphasis will be on assimilating the learning through application of the theoretical inputs on real life cases and situations. The objective of this course is to help students understand the Sales functions as an integral part of marketing functions in a business firm. This course will make students appreciate the role of sales managers in the context of Indian economy with particular reference to essential consumer and industrial goods and services.						
	so, retailers engage in derive from the good at what strategies make smembers to be thoug customer demand. Restrategies of manufactuthe innovations are not	Retailing is concerned with how goods and services are actually delivered to consumers. Even so, retailers engage in the production of retail services that affect the utility that consumers derive from the good and services. This course will examine how retailers participate in this and what strategies make sense. As intermediaries they take as given the strategies of upstream members to be thought of as manufacturers and must then decide how best to address customer demand. Retail strategies therefore must account for consumer preferences, strategies of manufacturers and the actions of competitors. Innovations play a crucial role but the innovations are not directly with respect to the products they carry but with respect to the retail services they produce.					
Course Outcomes	On successful completion	on of this course the students sh	iall be able to:				
		mportance of sales managemen	t, types and skills of sales mar	nagers.			
	1	2. Demonstrate the personal selling process.					
	3. Discuss sales forecasting methods, allocation of sales budget, management of sales territories and sales quotas.						
	•	lers, types of retail locations, re	tail growth strategies.				
Course Objective:		PLOYABILITY with respect to Ma		RTICIPATIVE			
	learning activities.						
NA - de de a	Sales and Sales Force	Assignment (experiential	Interviewing a Sales	12			
Module 1	Management	learning)	Manager	Hours			
a. Introduction to	Sales - Definition and mea	ning, objectives, Sales Manager	ment, Personal selling and Sa	lesmanship,			
	selling objectives, deterr	nining sales related marketin	g policies, Emerging Trend	ls in Sales			
Management,			1				
		nd Selection, Sales training, Mo					
managing expense	s, sales meetings, sales con	itests, controlling, evaluating an	a supervising sales personner				
Module 2	Sales Planning and Controlling the Sales Effort	Assignment(experiential learning)	Mock Sales	9 Hours			
a. Sales Forecasting b. Define Sales Ter	Controlling the Sales Effort g, forecasting approaches, rritory, Procedure for Desi	learning)	ng Sales People to Territories	9 Hours			
a. Sales Forecasting b. Define Sales Ter	Controlling the Sales Effort g, forecasting approaches, rritory, Procedure for Desi	learning) Sales Budgets. gning Sales Territories, Assignir	ng Sales People to Territories	9 Hours			
a. Sales Forecasting b. Define Sales Ter Territorial Coverag Module 3 A. Definition and Opportunities in Re Strategic Retail Pla	Controlling the Sales Effort g, forecasting approaches, rritory, Procedure for Desi e, Sales Quotas or Sales Ta Retail Strategy & Store Planning scope of retailing, Introdetailing, Types of Retailers, nning Process,	Iearning) Sales Budgets. gning Sales Territories, Assignir rgets, Methods for Setting Sales Assignment (Participative learning) Suction to the World of Retail Multichannel retailing, Retail M	Project ling, Retailing scenario – In lix and Retail Strategy, Retail	9 Hours 6, Managing st analysis 12 Hours dia, global, format, The			
a. Sales Forecasting b. Define Sales Ter Territorial Coverag Module 3 A. Definition and Opportunities in Re Strategic Retail Pla B. Store Planning	Controlling the Sales Effort g, forecasting approaches, rritory, Procedure for Desi e, Sales Quotas or Sales Ta Retail Strategy & Store Planning scope of retailing, Introductailing, Types of Retailers, nning Process, — Store design, Store Lay	Iearning) Sales Budgets. gning Sales Territories, Assignir rgets, Methods for Setting Sales Assignment (Participative learning) Suction to the World of Retai Multichannel retailing, Retail N	Project ling, Retailling scenario – In lix and Retail Strategy, Retail Sit Retail Sit Retail Sit	9 Hours 6, Managing st analysis 12 Hours dia, global, format, The			
a. Sales Forecasting b. Define Sales Ter Territorial Coverag Module 3 A. Definition and Opportunities in Re Strategic Retail Pla B. Store Planning	Controlling the Sales Effort g, forecasting approaches, rritory, Procedure for Desi e, Sales Quotas or Sales Ta Retail Strategy & Store Planning scope of retailing, Introdetailing, Types of Retailers, nning Process, — Store design, Store Layor Locating a Retail Store, C	Iearning) Sales Budgets. gning Sales Territories, Assignir rgets, Methods for Setting Sales Assignment (Participative learning) Suction to the World of Retail Multichannel retailing, Retail M	Project ling, Retailling scenario – In lix and Retail Strategy, Retail Sit Retail Sit Retail Sit	9 Hours 6, Managing st analysis 12 Hours dia, global, format, The			
a. Sales Forecasting b. Define Sales Ter Territorial Coverag Module 3 A. Definition and Opportunities in Re Strategic Retail Pla B. Store Planning	Controlling the Sales Effort g, forecasting approaches, rritory, Procedure for Desi e, Sales Quotas or Sales Ta Retail Strategy & Store Planning scope of retailing, Introductailing, Types of Retailers, nning Process, — Store design, Store Lay	Iearning) Sales Budgets. gning Sales Territories, Assignir rgets, Methods for Setting Sales Assignment (Participative learning) Suction to the World of Retai Multichannel retailing, Retail N	Project ling, Retailling scenario – In lix and Retail Strategy, Retail Sit Retail Sit Retail Sit	9 Hours 6, Managing st analysis 12 Hours dia, global, format, The			

labels, sourcing, negotiating with vendors, Retail Pricing Strategies & Advantages, Managing the Store, Store layout, Design and Visual Merchandising, Customer Service, Indian Retail Scenario. E-tailing, Retail communication mix – Elements of the communication x, methods and planning the retail communication mix program.

Targeted Application & Tools that can be used:

- FMI Certification in Retail / Food Retail Leader
- A certificate course in Retailing from RASCI

Text Book:

T1: Richard R. Still, Edward W. Cundiff, Norman A.P. Govoni, Sales Management

T2: Levy, L.T., & Weitz, H.A. Retailing Management. Tata McGraw Hill.

References

R1: Krishna K Havaladar, Vasant M. Cavale, *Sales & Distribution Management*, Tata McGraw Hill, latest edition. *Decisions, Strategies & Cases,* Pearson, latest edition

R2: Barry Berman and Joel Evans, Retail Management – A strategic Approach, Pearson

R3: A J Lamba, The Art of Retailing, Tata Mc Graw Hill

Online Resources:

https://presiuniv.knimbus.com/user#/home

Articles

The effects of customer online reviews on sales performance: The role of
 Mobile phone's quality characteristics https://reader.elsevier.com/reader/sd/pii/S1567422322001120?token=f2F5BF4E22E36E0716A25

 $\underline{\texttt{E32F14F17584EA3E6BC188C88370E9E4902502613DE71E45592F083258AD1BEBF60B225D109\&originRegion} = \underline{\texttt{eu}} - \underline{\texttt{west-1}\&originCreation} = 20221219060247$

- Weitz, B.A., Bradford, K.D. Personal selling and sales management: A relationship marketing perspective. J. of the Acad. Mark. Sci. 27, 241–254 (1999). https://doi.org/10.1177/0092070399272008
- Factors affecting repurchase intentions in retail shopping: An empirical study https://reader.elsevier.com/reader/sd/pii/S2405844022019077?token=DFE5791B4F7D8703324C96079BC3CC1E
 https://reader.elsevier.com/reader/sd/pii/S2405844022019077?token=DFE5791B4F7D8703324C96079BC3CC1E
 https://reader.elsevier.com/reader/sd/pii/S2405844022019077?token=DFE5791B4F7D8703324C96079BC3CC1E
 D0788DDA3664366525CC8E25900D25AA3DBE8E4CC11C9792701999D166CD4C92&originRegion=eu-west-1&originCreation=20221219060933
- A review of the interactive marketing literature in the context of personal selling and sales management https://www.emerald.com/insight/content/doi/10.1108/JRIM-06-2014-0035/full/pdf?title=a-review-of-the-interactive-marketing-literature-in-the-context-of-personal-selling-and-sales-management-a-research-agenda
- Bucklin, L. P. (1963). Retail Strategy and the Classification of Consumer Goods. *Journal of Marketing*, *27*(1), 50-55. https://doi.org/10.1177/002224296302700110
- <u>Law, D., Wong, C.</u> and <u>Yip, J.</u> (2012), "How does visual merchandising affect consumer affective response? An intimate apparel experience", <u>European Journal of Marketing</u>, Vol. 46 No. 1/2, pp. 112-133. https://doi.org/10.1108/03090561211189266

Multimedia (Videos):

- Personal selling process https://www.youtube.com/watch?v=2ljHjRRzD0M
- Retailing function <u>https://www.youtube.com/watch?v=Xf-4rHuBRLI</u>

Cases

Case Study: How Tommy Hilfiger Created Its Digital Showroom

 $Link - \underline{https://web-p-ebscohost-com-presiuniv.knimbus.com/ehost/detail/detail?vid=17\&sid=25442542-5811-4604-\underline{abcf-725a660dc5cd\%40redis\&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ\%3d\%3d\#AN=130680366\&db=iih}$

From Selling to Sales management – a development model

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb008105/full/html

Megamart – Seasonal demand planning

 $\underline{https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/case.cscmp.2018.000018/full/html}$

D mart an ace in India's retail space

 $\underline{https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/EEMCS-09-2020-0324/full/html}$

Catalogue	Dr. Ravi Prakash Kodumagulla
prepared by	
Recommended by	
the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

Course Code:	Course Title: Marketing Analytics	L	Т	P	С		
МВА3090	Type of Course: Discipline Elective (Theory with Embedded Lab)	3	0	0	3		
Version No.	2.0						
Course Pre- requisites	 Students should have the basic mathematics and stati Students should have a basic algorithm & programmir 		_				
Anti-requisites	il						
Course Description	As big data moves into the mainstream, marketers are sprofession more scientific and numbers-driven than ever befut the Centre of every marketing campaign, marketers have the investment of their programs with unprecedented accurate overwhelming. Every channel has its own metrics, every demotor targeting information. What are the numbers that matter How can we best leverage big data and marketing analytics to the growing role of data in marketing. Taking a two-fold approximation two primary kinds of data available to marketers: internal, or external, or big data. Using real-world examples and practical to understand the interactions between both kinds of data, marketing outcomes, demonstrate return on investment, and campaigns.	ore. In ace opport cy. Yet, graphic graphic graphic graphic depth optimize oach, the what is call exercise and how	ddition, unity this we roup's hat are resulted course alled mess, the coest to best to	with mea o prove t ealth of behavior they rea s? This co e looks in arketing a course all o use bot	he return on data can be can be mined lly telling us? urse explores depth at the analytics, and ows students h to improve		
Course Objective	The Marketing Analytics course promotes learners' Employabil in various Marketing Analytics Concepts Experiments/Assignments/Exercises/Case Studies involving had the related Marketing business problems.	s ba	sed	on	laboratory		
Course Out Comes	On successful completion of the course the students shall be a CO1) Identify appropriate tools, techniques for customer prefe CO2) Apply Marketing Analytics tools for decision-making [App CO3) Apply multiple regression model for sales prediction [App CO4) Analyse customer segments with Cluster Analysis & Mark	rence mo lication] plication]	-	•	-		

Course Content:				
Module 1	Introduction	Assignment (Experiential Learning)	Students are asked to collect the literature related to Business Analytics and its overview	12 Hours
		e, Definition and Types of Analy	tics, Benefits, framework	. Marketing
Analytics overview, Module 2	Customer Preference	Lab & Theory (Problem Solving)	Data Collection/any other such associated activity	12 Hours
Using EvDiscrete CImporting	olutionary Solver to Generate I hoice Analysis Using CRM Dat files into Excel	ner Preference using Conjoint Ana Product Profiles. a: Incorporating Price and Brand cured Data (Customer Preference r	Equity into Discrete Choice	
Module 3	Sales Prediction	Lab Experiments	Discussion of Case Study related to Regression Analysis	12 Hours
	uilding Multiple Regression mo ediction with S Curve Model.	odel to Forecast Sales, Validating	Model Assumptions with D Students has been assigned a Business	ata Analysi
Module 4	Customer Segmentation	Mini-Project	Problem, based on that they should develop a model	9 Hours
Analysis (MBA) Targeted Application Data Analysis using	on & Tools that can be used: Supportive tools like Advanced			arket Baske
 Collecting 	data for Retail Store information	Project /Assignment proposed for on System preparing students information sy		
https://wwhttps://jouhttps://ww	urnals.sagepub.com/doi/abs/10	narketing-essentials/marketing-ana		
	eatlearning.com/blog/free-dow e.com/datasets?fileType=csv	vnload-datasets/		

1. Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques 1st Edition,

Marketing Analytics: A practical guide to real marketing science Paperback – June 28, 2015 by Mike Grigsby (Author)

Wayne.L.Winston, Wiley

Dr.Senthilkumar Ranganathan

References

Catalogue

prepared by Recommended by

the Board of Studies on	
Date of Approval	
by the Academic	
Council	

Course Code: MBA3096	Course Title: Web Design and Development Type of Course: Discipline Elective Theory Only Course	L-T- P- C	3	0	0	3
Version No.	1.0				•	
Course Pre-requisites	Fundamentals of Marketing Management Students don't need any experience with Word Press Skills required.	or with building	; a website	and No	o Codin	g
Anti-requisites	NIL					
Course Description	Digital media is happening. Do you have what it takes to make a Digital Marketer/Social Blogger/an online YOUTUBE Channel owner? Which is the best social media for your brand - Facebook or Twitter or LinkedIn or Instagram or Snapchat or Whatsapp? How to add more digital traffic to your digital marketing? This course is for students who wish to learn digital marketing in a broader perspective in a Digital Environment by the best in the industry. WordPress is a free open-source blogging tool and content management system. WordPress can be used to create a traditional blogging site; however, it can also be used to create a standard website for business or personal use. This course focuses on creating websites using WordPress. No previous experience is needed. This course is structured in a way to help all students, regardless of their experience, learn WordPress.					
Course Outcomes	On successful completion of this course the students CO1) Discuss the concept of Word Press and its Too the organization. (Comprehension) CO2) Apply general principle revealed through pro (Application) CO3) Analyze Digital change and traits to implement employment. (Analysis) CO4) Create a quality website with a proper asset improve the user experience of website (Create)	ols, Trends, Prace bing of tools, t and lift Digital	tical ideas echniques and Socia	in Wo	rd Pres	ss. ed

Course Objective:	This course equips students with the knowledge and skills required to design, develop and maintain a website using the WordPress and how to implement it for personal and business websites.					
Module 1	Introduction to WordPress	Assignment using E Library (EXPERIENCE Learning)	Article: The Comparative Guide to WordPress in Libraries	12 Hours		
Tonics:						

Introduction to Word Press, Word Press Login, Word Press Admin Bar/ Word Press Settings, Creating WordPress Post, adding link in WordPress, Adding Images to Post and Pages. Word Press-Plugins: Installing, Creation of Themes, Installing Word Press Themes.

Module 2	WordPress Menus	Project (EXPERIENCE Learning)	Create a blog post	12 Hours
Topics:				

Using Word Press Widgets, Creation of Custom Menu in Word Press, Managing Comments in Word press, Word Press Security, Listening, Pages, Publishing, Events, Groups, Jobs, Advertising, Web Design using Word press

	WordPress Open-	Assignment (EXPERIENCE	Case Study - Digital		
Module 3	Source Software and	Learning)	Marketing and	09 Hours	
	its implementation		WordPress		

Topics:

Explore Open-Source Software – WordPress System Requirements – WordPress Login and Taking a Look Around – Writing First Post – Exposing the Content – Creating a Social Media Hub – Understanding Web Analytics.

	<u> </u>	3	,	
	Build your own		Project – Building	
Module 4	Website (Making it	Project (EXPERIENCE Learning)	your own website	12 Hours
	Live)			

Topics:

Setup home page, Design personal portfolio, write your own blog, setup contact and about page. Backing up Website, Protecting from spam, Google analytics code installation, Setting Titles & Meta Descriptions with an SEO Plugin

Targeted Application & Tools that can be used: Word Press design tools - Personal profile, Blog post, plugins

Project work/Assignment:

Project Work: Individual Project: Create a personal profile of your choice by using the various techniques and tools learned in developing a word press website.

Text Book:

- T1: Dr.Ritesh Kumar. Learn WordPress in Easy Way- A Beginner's Guide
- T2: Stephaine Leary. Wordpress for Web developer
- T3: Lisa Sabin-Wilson, (2019). WordPress All-in-All For Dummies, A Wiley Brand, 4th Edition, 2019

References

- R1: Puneet Singh Bhatia. Fundamentals of Digital Marketing, Pearson
- R2: The Art of Digital Marketing by Ian Dodson of Digital Marketing Institute.

Online Resources:

https://www.tutorialspoint.com/wordpress/wordpress_tutorial.pdf

https://presiuniv.knimbus.com/user#/home

Articles:

- <u>Jodi Kearns</u> (2014), "The Comparative Guide to WordPress in Libraries", <u>Reference Reviews</u>, Vol. 28 No. 5, pp. 6-6.
 - $\frac{https://presiuniv.knimbus.com/openFullText.html?DP=https://www.emerald.com/insight/content/doi/10.}{1108/RR-03-2014-0056/full/html}$
- <u>Philip Calvert</u> (2015), "The Comparative Guide to WordPress in Libraries", <u>The Electronic Library</u>, Vol. 33 No. 2, pp. 327-328.
 - $\underline{https://www.emerald.com/insight/content/doi/10.1108/EL-10-2014-0185/full/html}$
- John, K. (2018). Use and effectiveness of social tagging recommender systems. In D. Pennington & L. Spiteri (Authors), Social Tagging for Linking Data Across Environments: A New Approach to Discovering Information Online (pp. 189-208). Facet. doi:10.29085/9781783303403.010
 - https://www.cambridge.org/core/books/social-tagging-for-linking-data-across-
 - environments/4572B09C022988CEE65549A3090863B3
- Pennington, D., & Spiteri, L. (2018). Introduction: The continuing evolution of social tagging. In D.
 Pennington & L. Spiteri (Authors), Social Tagging for Linking Data Across Environments: A New Approach to Discovering Information Online (pp. 1-10). Facet. doi:10.29085/9781783303403.001
 - https://www.cambridge.org/core/books/social-tagging-for-linking-data-across-
 - environments/4572B09C022988CEE65549A3090863B3
- Bonnici, L., & Ma, J. (2018). Social information discoverability in Facebook groups: The need for linked data strategies. In D. Pennington & L. Spiteri (Authors), Social Tagging for Linking Data Across Environments: A New Approach to Discovering Information Online (pp. 109-130). Facet. doi:10.29085/9781783303403.006

https://www.cambridge.org/core/books/social-tagging-for-linking-data-across-environments/4572B09C022988CEE65549A3090863B3

Multimedia (Videos):

- WordPress 5 Crash Course for Absolute Beginners https://www.youtube.com/watch?v=lxpxQ62lm14
- Learn WordPress in San Antonio https://www.youtube.com/embed/TTRIYRUk0ew

Case Studies:

- <u>Philip Calvert</u> (2014), "Learning from Libraries That Use WordPress: Content Management System Best Practices and Case Studies", <u>The Electronic Library</u>, Vol. 32 No. 1, pp. 126-127. <u>https://www.emerald.com/insight/content/doi/10.1108/EL-07-2013-0129/full/html</u>
- Fernandes, Semila. (2015). Digital Marketing and WordPress. Indian Journal of Science and Technology.
 8. 61-68. 10.17485/ijst/2015/v8iS4/60375.
 https://www.researchgate.net/publication/316876779_Digital_Marketing_and_Wordpress

Catalogue prepared by	Dr. Virupaksha Goud
Recommended by the	BOS NO: . BOS held on
Board of Studies on	
Date of Approval by the	Academic Council Meeting No. , Dated
Academic Council	

Course Code: MBA3109	Course Title: Integrated Marketing Communication Type of Course: Discipline Elective Theory Only	L-T-P-C	3	0	0	3			
Version No.	1.0	I				I			
Course Pre-requisites	Basic Marketing Concepts Promotion Mix Elements Communication Skills Creativity and Critical thinking								
Anti-requisites	NA	•							
Course Description	Integrated Marketing Communication (IMC) Essential equip students with the knowledge and skills necessal strategies in today's dynamic marketing landscape. In principles, theories, and practices of IMC, covering consumer behavior, messaging, channel integration, and Throughout the course, students will explore the contemporary marketing, gaining insights into the role consistent brand experiences across channels, and drate to analyze consumer behavior models and leverage of strategies that resonate with their target audience. Students will also delve into the various compone (advertising, sales promotion, direct marketing, put marketing), and discover how to integrate traditional IMC campaigns. The course will provide practical general strategies and strategies that resonate will provide practical general strategies.	ry to develor this course g key con nd campaig evolution e of IMC in iving busin onsumer in the of IMC plic relation I and digital	op an e provincepts gn me of IN ess grant gn sight	d implemyides a description of a decay and inguishment of the control of the cont	nent effecteep divents significated the	tive IMC into the building, cance in creating arn how ted IMC cion mix d digital tively in			

	evaluating IMC campaigns, emphasizing the importance of creativity, storytelling, and ethic considerations in marketing communication.						
	By the end of the course, students will have developed a solid understanding of IMC principles and practices, along with the skills needed to create cohesive, impactful, and measurable marketing communication strategies that drive engagement, loyalty, and business results.						
Course Outcomes	On successful completion of the course the students shall be able to: CO1) Apply consumer behavior models to develop targeted IMC strategies. (Application) CO2) Design integrated marketing communication campaigns that leverage both traditional and digital media channels. [Create] CO3) Evaluate the effectiveness of IMC campaigns using key performance indicators (kpis) and analytics tools. [Evaluate] CO4) Analyze ethical and legal considerations in IMC practices and develop responsible marketing communication campaigns. [Analyze]						
Course Objective	The course aims at Skill De	The course aims at Skill Development Using Participative Learning activities.					
Course Content							
Module 1	Foundations of Integrate Marketing Communication		Participative Learning	12 Hours			
(TPB), The AIDA Mod	del, DARMAR, The Diffusion n IMC strategies. Targeting an	of Innovations Theor	(SOR) Model, The Theory of Plan y and Maslow's Hierarchy of Neceses effectively Participative Learning				
Role of IMC in Brand Digital Media Channe	= =	essaging, and Consist	ency Across Channels Leveraging T	raditional and			
Module 3	Developing and Implementing IMC Campaigns	Project	Experiential Learning	12 Hours			
_	l and Digital Media Channels	in IMC Campaigns.	Content Creation and Storytellin	ng Technique			
Module 4	Measurement, Evaluation, and Ethics in IMC	Casestudy	Designing Campaign	9 Hours			
-	licators (kpis) for IMC Camp ical Considerations, and Regu	=	hniques for Measuring Campaign MC.	Effectivenes			
experiential learning a		imbibe the application	ouraged to take up live case stud n of marketing principles in service	-			
	ent: Mention the Type of Pro		osed for this course				
Class participation and Individual assignment Group project (IMC ca	= =						
Text Book		vertising and Promoti	ion: An Integrated Marketing Co	mmunication			

Perspective, Irwin mcgraw Hill Inc.

References

R1. Advertising Management – Rajeev Batra, John G.Myers & David A Aaker-PHI

R2. Kotler, P., & Keller, K. L. (2017). Marketing management. (15th Ed.). Pearson India

R3. Ries, A., & Trout, J. (2001). Positioning: The battle for your mind. New York: mcgraw-Hill.

(Kindly note: Student should visit PU library and access the online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of theassignment file.)

Research Articles in Journals https://presiuniv.knimbus.com/user#/home

Mcarthur, D. N., & Griffin, T. (1997). A marketing management view of integrated marketing communications. Journal

of Advertising Research, 37(5), 19-26. Retrieved from

https://www.proquest.com/scholarly-journals/marketing-management-view-integrated/docview/205139278/se

Kliatchko, J. (2005). Towards a new definition of integrated marketing communications (IMC). International Journal of Advertising, 24(1), 7-34.

Retrieved from https://www.proquest.com/scholarly-journals/towards-new-definition-integrated-marketing/docview/231107477/se-2.

Kitchen, P. J., Schultz, D. E., Kim, I., Han, D., & Li, T. (2004). Will agencies ever "get" (or understand) IMC?European Journal of Marketing, 38(11), 1417-1436. Doi:https://doi.org/10.1108/03090560410560173

Birchfield, R. (2010). DIGITAL MARKETING: Going digital - marketing's big makeover: Digital marketinghas burst onto the commercial scene with almost improper haste and impact. It is threatening traditional media's marriage of convenience with advertisers and demanding new marketing strategies. What should marketers understand about going digital? New Zealand Management, 56.

Retrieved from https://www.proquest.com/trade-journals/digital-marketing-going-marketings-big-makeover/docview/907107639/se-2

Case Studies:

Amar Chitra Katha: Changing the Brand with Changing Times, Subhadip by Roy, YLR Moorthi

Source:Richard Ivey School of Business Foundation

Dove and Real Beauty: Building a Brand with Purpose, Kramer, Mark R. Sidibe, Myriam; Veda, Gunjan, Ivey School of Business Foundation

Benetton: The "United Colors" Communications Campaigns. Heskett, James L., Stephen A. Greyser, and Norman Klein. Harvard Business School Case 595-032, September 1994.

British Airways: "Go for It, America!" Promotion (A), Stephen A. Greyser, John L. Teopaco, HBR

Airbnb, Etsy, Uber: Acquiring the First Thousand Customers, Thales S. Teixeira and Morgan Brown, HBR

Mountain Dew: The Most Racist Soft-drink Commercial in History? Jana Seijts; Paul Bigus, Ivey Publishing

Boots: Hair-Care Sales Promotion, Murray Bryant, Pankaj Shandilya, Robert J. Fisher, Ivey Publishing

Nike: Developing an Effective PR Strategy, Donna Everette, Ivey League

WEB LINKS:

Https://www.businesstoday.in/magazine/lbs-case-study/story/gillette-innovated-improved-its-market- share-in-india-47708-2014-04

Https://www.consuunt.com/dagmar-model/

Https://www.youtube.com/watch?V=ojhnagkhkf0

Https://www.researchgate.net/publication/336255704 Effective communication models in advertising

_campaigns_A_strategic_analysis_in_the_search_for_effectiveness

Https://www.youtube.com/watch?V=lpedbq4h1ee

Https://www.youtube.com/watch?V=2eqxmcmzc3o

Https://www.youtube.com/watch?V=7sn40jvmgle

Https://www.youtube.com/watch?V=qcsrdk6xuy8&t=181s

Https://www.voutube.co	om/watch?V=e1q1kjwii4c
	om/watch?V=tykpdzciufw
1 1	om/watch?V=mdfrwf-CNC8
' ' '	om/watch?V=rn0hrbddmz8
1 ' '' '	om/watch?V=x9hmqvmdjka&t=1s
Https://www.youtube.co	om/watch?V=vgdyswdpfrc
	of. Vinay Sharma, IIT Roorkee – NPTEL Swayam ocial Media Advertising in Digital Marketing courses using Canva, Hootsuite, hubspot, buzzsumo
Catalogue preparedby	Dr. Uttam Chakraborty
Recommended by The Board of Studieson	
Date of Approval by the	
Academic	
Council	
	l .

Course Code:	Course Title: Sales and Distribution Management	L-T-P-C	3	0	0	3			
MBA3110	Type of Course: Discipline Elective Course	L-1-P-C	3	U	U	3			
Version No.	2.0								
Course Pre-requisites	Marketing Management								
	Digital Marketing								
Anti-requisites	NIL								
Course Description	Objective of this course is to develop, understand and appreciate the Sales processes in organizations. The course includes the familiarization of concepts, approaches and the practical aspects of the key decision making variables in sales force management. Since the subject has tremendous application in the practical work life, the emphasis will be on assimilating the learning through application of the theoretical inputs on real life cases and situations. The objective of this course is to help students understand the Sales functions as an integral part of marketing functions in a business firm. This course will make students appreciate the role of sales managers in the context of Indian economy with particular reference to essential consumer and industrial goods and services. A company's sales team and channel partners have a larger role to play in fulfilling organisational objectives. The sales and distribution function of a modern day corporation must not merely sell products; they must also be actively involved in solving customer problems and building a relationship with customers. This course will develop skills for sales force management issues and channel management issues.								
Course Outcomes	On successful completion of this course the students shall be able to:								
	1.Explain nature and importance of sales management, types and skills of sales managers.2. Discuss sales forecasting methods, allocation of sales budget, management of sales territories								
	and sales quotas.								
	3. Develop distribution management strategies.								
	Apply SCM principles for distribution management.								
Course Objective:	The course aims at SKILL DEVELOPMENT to apply Marketing Strategies through EMPLOYABILITY								
Council Conjective.	facilitating activities.								

Module 1	Sales and Sales Force	Assignment (experienti	Interviewing a Sales	12
Wiodule 1	Management	learning)	Manager	Hours

[11.5 Hrs.] [Blooms 'level selected 1 & 2: Knowledge, Comprehension]

A. Introduction to Sales - Definition and meaning, objectives, Sales Management, Personal selling and Salesmanship, setting personal selling objectives, determining sales related marketing policies, Emerging Trends in Sales Management,

B. Salesforce Management - Recruitment and Selection, Sales training, Motivating sales personnel, compensating, managing expenses, sales meetings, sales contests, controlling, evaluating and supervising sales personnel

Module 2	Controlling the Sales	Assignment(experiential learning)	Mock Sales	9 Hours
	Effort			

[10.5 hrs.] [Blooms 'level selected 1, 2,3 & 4: Knowledge, Comprehension, Application, Analysis]

A. Sales Forecasting, forecasting approaches, Sales Budgets. Personal Selling Process: Prospecting and qualifying, Preapproach, approach, presentation and demonstration, overcoming objections, closing the Sale, Follow-up.

B. Define Sales Territory, Procedure for Designing Sales Territories, Assigning Sales People to Territories, Managing Territorial Coverage, Sales Quotas or Sales Targets, Methods for Setting Sales Quotas. Sales control and Cost analysis

Module 3	Distribution Management	Assignment learning)	(Participative	Project	12 Hours
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[11.5 hrs.] [Blooms 'level selected 1, 2,3 : Knowledge, Comprehension, Application]

Introduction, need and scope of distribution management, marketing channels strategy, levels of channels, functions of channel partners, channel flows, Channel Intensity, classification of distribution channels, types of channel intermediaries, designing distribution channel strategy, factors affecting the design of marketing channels, Factors affecting selection of channel partners.

	Market logistics a	d Assig	nment	(Participative		12
Module 4	supply cha	n learn	ng)		Project	Hours
	management					liouis

[11.5 hrs.] [Blooms 'level selected 1, 2,3: Knowledge, Comprehension, Application]

Definition & scope of logistics, Components of logistics, inventory & warehouse management, transportation, technology in logistics and SCM, channel information systems, distribution management in international markets.

Targeted Application & Tools that can be used:

FMI Certification in Retail / Food Retail Leader

A certificate course in Retailing from RASCI

Text Book:

T1: Krishna K Havaladar, Vasant M. Cavale, Sales & Distribution Management, Tata mcgraw Hill, latest edition.

Decisions, Strategies & Cases, Pearson, latest edition

T2: Venugopal, P. (2005). Marketing Channel Management: A Customer-Centric Approach. New Delhi: Response Books

References

R1: Richard R. Still, Edward W. Cundiff, Norman A.P. Govoni, Sales Management

R2: Panda, T. K. & Sahadev, S. S. (2005). Sales and Distribution Management. New Delhi: Oxford University Press

R3: Kapoor, R. (2005). Fundamentals of Sales Management. Delhi: Macmillan India

R4: Still, R. R., Cundiff, E. W., & Govoni, N. A. P. (1988). Sales Management: Decisions, Strategies and Cases. (5th edition).

New Delhi: Prentice-Hall of India

Online Resources:

Https://presiuniv.knimbus.com/user#/home

Articles

The effects of customer online reviews on sales performance: The role of

Mobile phone's quality characteristics https://reader.elsevier.com/reader/sd/pii/S1567422322001120?Token="f2F5BF4E22E36E0716A25">https://reader.elsevier.com/reader/sd/pii/S1567422322001120?Token="f2F5BF4E22E36E0716A25">https://reader.elsevier.com/reader/sd/pii/S1567422322001120?Token="f2F5BF4E22E36E0716A25">https://reader.elsevier.com/reader/sd/pii/S1567422322001120?Token="f2F5BF4E22E36E0716A25">https://reader.elsevier.com/reader/sd/pii/S1567422322001120?Token="f2F5BF4E22E36E0716A25">https://reader.elsevier.com/reader/sd/pii/S1567422322001120?Token="f2F5BF4E22E36E0716A25">https://reader.elsevier.com/reader/sd/pii/S1567422322001120?Token="f2F5BF4E22E36E0716A25">https://reader.elsevier.com/reader/sd/pii/S1567422322001120?Token="f2F5BF4E22E36E0716A25">https://reader.elsevier

E32F14F17584EA3E6BC188C88370E9E4902502613DE71E45592F083258AD1BEBF60B225D109&originregion=eu-west-1&origincreation=20221219060247

Weitz, B.A., Bradford, K.D. Personal selling and sales management: A relationship marketing perspective. J. Of the Acad. Mark. Sci. 27, 241–254 (1999). Https://doi.org/10.1177/0092070399272008

Factors affecting repurchase intentions in retail shopping: An empirical study <a href="https://reader.elsevier.com/reader/sd/pii/S2405844022019077?Token=DFE5791B4F7D8703324C96079BC3CC1ED0788DDA3664366525CC8E25900D25AA3DBE8E4CC11C9792701999D166CD4C92&originregion=eu-west-1&origincreation=20221219060933

A review of the interactive marketing literature in the context of personal selling and sales management https://www.emerald.com/insight/content/doi/10.1108/JRIM-06-2014-0035/full/pdf?Title=a-review-of-the-interactive-marketing-literature-in-the-context-of-personal-selling-and-sales-management-a-research-agenda

Bucklin, L. P. (1963). Retail Strategy and the Classification of Consumer Goods. Journal of Marketing, 27(1), 50-55. https://doi.org/10.1177/002224296302700110

<u>Law, D., Wong, C. And Yip, J. (2012), "How does visual merchandising affect consumer affective response? An intimate apparel experience", European Journal of Marketing, Vol. 46 No. 1/2, pp. 112-133. Https://doi.org/10.1108/03090561211189266</u>

Multimedia (Videos):

Personal selling process

Https://www.youtube.com/watch?V=2ijhjrrzd0m

Retailing function

Https://www.youtube.com/watch?V=Xf-4rhubrli

Cases

Case Study: How Tommy Hilfiger Created Its Digital Showroom

Link - <a href="https://web-p-ebscohost-com-presiuniv.knimbus.com/ehost/detail/vid=17&sid=25442542-5811-4604-abcf-725a660dc5cd%40redis&bdata=jnnpdgu9zwhvc3qtbgl2zq%3d%3d#AN=130680366&db=iih

From Selling to Sales management – a development model

Https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb008105/full/html

Megamart – Seasonal demand planning

Https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/case.cscmp.2018.000018/full/html

D mart an ace in India's retail space

Https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/EEMCS-09-2020-0324/full/html

Catalogue prepared by	Dr. Ravi Prakash Kodumagulla
Recommended by the	
Board of Studies on	
Date of Approval by the	
Academic Council	

Course Code:	Course Title: MarkTech an	nd AdTech	L-T	-P-C		
MBA3123	Type of Course: Discipline El	ective Theory Only	2-0)-0-2		
Version No.	1.0					
Course Pre- requisites	Marketing Management					
Anti-requisites	NIL					
Course Description	automate, track, and enhance various channels and gain disruption especially with the categories, MarTech continu Machine Learning in Al for Content Create Customer segmenta Recommendation sy Store management Price optimization, of AdTech (Advertising Technol for programmatic advertising audience measurement, add marketing. AdTech professio Programmatic Adve Data Analytics and The Ad Campaign Optime Both MarTech and AdTech	tion and Management, ation, ystems,	ers to streamline ess. Al&ML has rly 10,000 applic kTech tools are: ertising and media ign optimization, goutdoor, events erategies. Key area ad space.	their work across brought in huge ations across 49 a. It includes tools media planning, and experiential as include:		
Course Outcomes	2) Apply online tools and pla	e, the student will be able to: & functions of Marketing & Advertising ind tforms to solve marketing & advertising u g & Advertising campaigns and recommer	se cases [Applica	tion]		
Course Objective	The course aims at EMPLOY activities.	ABILITY with respect to Marketing Strate	egies with PARTIC	CIPATIVE learning		
Module 1	Marktech use cases and tools Hands on use of online tools Quiz and projects based on online platforms					
		technology. Familiarize students with onl es, sentiment analysis, Goolge Analytics e		ogle Advertising,		
Module 2	Adtech use cases and tools	Quiz and demos of online resources	Quiz based on online platforms	10 classes		
 Key trer Audiend Media p Tools fo 	anding the traditional & digita ds impacting advertising induste e measurement in TV & Broad danning and management r Optimizing advertising spend ogy transforming Outdoor, eve	lcasting industry				
Module 3	Practical Applications Marktech & Adtech.	Demos, videos & online platform to demonstrate tools and techniques.	Google Analytics, Google Ads,	10 classes		

		acebook Ad	
	N	Manager, etc.	

Hands-on experience with Google Analytics, Google Ads, Facebook Ad Manager, generative AI content creation tools. Tools like SCANPRO to optimize ad spend etc. Segmentation, Sentiment Analysis & other tools to enhance marketing effectiveness.

Targeted Application & Tools that can be used:

Students would be encouraged to take up projects and through experiential learning activities in the class they will imbibe the cognitive approaches to understand and apply factors effective to understand Marktech and Adtech.

Professionally Used Software: KNimbus library access, Online Al&ML tools, YouTube videos

Project work/Assignment:

- 1. Lectures (22 Hours), review and bridging (4 Hours)
- 2. 2 Quizes
- 3. Industry free certification in GoogleAds Professional
- 4. Hands-on demo on live tools and assignment with project presentations.
- 5. Datasets & coding for segmentation, recommendation engines,

Text Books:

Marketing 5.0: Technology for Humanity, Philip Kotler (Author), Wiley, 2021

References

• The AdTech Book by Clearcode | The Platforms, Processes, and Players

Journal

- The CMO's Guide to Marketing Technology (Martech) | Gartner
- Adtech Market Research Report 2019 (ICO, Ofcom) GOV.UK (www.gov.uk)
- Data Analytics in Healthcare: A Tertiary Study | SN Computer Science (springer.com)

Library E-resources:

• https://presiuniv.knimbus.com/

Weblinks:

- https://ai-cases.com/retail/
- The power of AdTech and MarTech in modern marketing (deloitte.com)
- Strategic investments, tech, creativity, sustainability emerge as 4 megatrends: Deloitte marketing trends 2023
- AdTech Market 2024 Size, Growth Analysis Report, Forecast to 2031 (omrglobal.com)

Online Resources:

https://skillshop.docebosaas.com/pages/16/skillshop-home-page . Students are required to complete at least 1 certification of the 4 ie. Google Ads search, Google Ads display, Al-Powered Performance Ads Certification, and Google Ads – Measurement Certification

Research Articles:

- Joel Mero, Anssi Tarkiainen, Juliana Tobon, Effectual and causal reasoning in the adoption of marketing automation, Industrial Marketing Management, Volume 86, 2020, Pages 212-222, ISSN 0019-8501. https://doi.org/10.1016/j.indmarman.2019.12.008
- <u>Silva, S.C., Corbo, L., Vlačić, B.</u> and <u>Fernandes, M.</u> (2023), "Marketing accountability and marketing automation: evidence from Portugal", <u>EuroMed Journal of Business</u>, Vol. 18 No. 1, pp. 145-164. https://doi.org/10.1108/EMJB-11-2020-0117
- <u>Guercini, S.</u> (2023), "Marketing automation and the scope of marketers' heuristics", <u>Management Decision</u>, Vol. 61 No. 13, pp. 295-320. https://doi.org/10.1108/MD-07-2022-0909

Multimedia (Videos):

- https://www.youtube.com/watch?v=zuf4NnRym0Q
- https://www.youtube.com/watch?v=oELlw z3wQc
- https://www.youtube.com/watch?v=oELlw z3wQc
- https://newdelhi.ad-tech.com/

Case Studies:

• https://www.linkedin.com/pulse/case-studies-how-companies-have-used-martech/

• https://v	www.hansacequity.com/news-knowledge/people-set/
Catalogue prepared by	Prof. Krishna Durbha
Recommended by the Board of Studies on	BOS NO: BOS held on:
Date of Approval by the Academic Council	Academic Council Meeting No. , Dated:

Course Code: MBA3135	Course Title: AL and	ML in Marketing								
	Type of Course: Dis	cipline Elective	L-T- P- C	2	0	0	2			
	The	ory Only Course								
Version No.	1.0	1.0								
Course Pre-requisites	Marketing Managem	Marketing Management								
	Digital Marketing	Digital Marketing								
Anti-requisites	NIL	NIL								
Course Description	Al is everywhere! Artificial intelligence smart technologies are being used in marketing for									
	making automated decisions using information from data acquired, data analyzed, and									
	further findings of economic trends or target audiences that may have an impact on									
	marketing efforts. Al is frequently used by many businesses and brands in digital marketing									
	campaigns where speed is critical. By harnessing the power of Artificial Intelligence,									
	businesses and marketers have amazing growth potential, and the opportunities to enhance									
	marketing with AI a	are always expanding. Un	lock the power	of Al	for bet	ter and	faster			
	branding, content co	reation, social media, con	tent marketing,	соруч	writing, e	mail and	l paid			
	digital marketing cha	annels. This course helps t	o develop an und	dersta	anding of	applicat	ion of			
	Al in marketing man	nagement and familiarize	students with ch	anges	s brought	t in tradi	tional			
	marketing mix activit	ies due to Al and ethical co	oncerns raised by	Al ad	option.					
Course Outcomes	On successful comple	etion of this course the stu	dents shall be abl	e to:						
	CO 1) Explain the cor	ncepts of AI and its applicat	tions in Marketing	g (Cor	nprehens	sion)				
	CO 2) Analyze the rol	e of AI in Product & Pricing	g strategies (Analy	/sis)						
	CO 3) Analyze the ro	le of AI in Promotion & Dis	tribution strategi	es (A	nalysis)					
Course Objective:	The course aims at E	MPLOYABILITY with respec	t to Marketing St	rateg	gies with	PARTICIP	ATIVE			
	learning activities.									
	Applications of Al	Assignment using E	Case Study: Pu	ıma's	"Maya"	:				
Module 1	in Marketing	Library (Participative	Southeast Asia	s Fir	st Virtua	I 10 H	ours			
	III IVIAI KEUIIK	Learning)	Influencer							
Tonics:										

Topics:

Understanding the basics of AI in Marketing, Introduction to AI Algorithms, Designs of AI, Transition process and AI matrix. Customer value and Role of AI in Value Delivery Process, Transforming Marketing Strategy using AI. Using AI for STP, Application of AI in Marketing Mix, Marketing Information Systems. Individual Dynamics and its influence on Consumer Behaviour, Consumer Buying Decision Process. Customer Experience: Meaning & Characteristics, Personalization: Going beyond Segmentation, Avatar marketing.

	Role of Al in	Assignment	Case Study: THE YES:	
Module 2	Product & Pricing	(Participative Learning)	Reimagining the Future of E- 10 H	lours
	Froduct & Fricing	(Farticipative Learning)	Commerce with Artificial	

Intelligence (AI)	Intelligence (AI)
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Topics:

Standardization, Personalization of Brands using AI, Understanding Networks and Brand Network Effect, Understanding the Use of AI for Addressing Competition, AI and Brand Equity, AI and New Brand Realities. AI for Value Creation and Product Development, Personalization and hyper-personalization Using AI. Implementation of AI by Product Managers, AI in Service, Pricing Strategies Using AI.

	Role	of	ΑI	in	Project	(Experiential	Article: Marketing in the Age	
Module 3	Promo	otion		&	Learning)		of Alexa	10 Hours
	Distrik	oution	1				Of Alexa	

Topics:

Al in Sales promotion and Direct Marketing, Al in PR and Publicity and Social Media Marketing, Personal Selling using Al, Sales management using Al. Al and Marketing Channel Management, Omni channel Marketing and Retailing, Changing face of Retailing in the age of Al, Al in Logistics Management. Navigating Ethical Challenges in Al, Al and Sustainability.

Targeted Application & Tools that can be used: NA

Project work/Assignment:

Project Work: Collect Advertisements that are generated using AI, pertaining to the various brands and companies, classify them, and make a presentation, with appropriate justification.

Assignment 1: Interview any AI expert and understand the implications on Marketing and summarize your findings.

Assignment 2: Identify the AI strategies adopted by any company of your choice.

Text Book:

T1: Sterne J., "Artificial intelligence for marketing: practical applications", John Wiley & Sons.

T2: Gentsch, Peter., "Al in marketing, sales and service: How marketers without a data science degree can use Al, big data and bots", (ebook) Springer.

References

R1: King K., "Using Artificial Intelligence in Marketing: How to harness Al and maintain the competitive edge", Kogan Page Publishers

R2: Venkatesan, R., and Lecinski J, "The AI Marketing Canvas: A Five-stage Road Map to Implementing Artificial Intelligence in Marketing", Stanford University Press.

Online Resources:

Https://presiuniv.knimbus.com/user#/home

Articles:

Understanding the Role of Artificial Intelligence in Personalized Engagement Marketing

By: V Kumar, Bharath Rajan, Rajkumar Venkatesan, Jim Lecinski

Https://hbsp.harvard.edu/product/CMR709-PDF-ENG?Ntt=AI%20in%20marketing

From Data to Action: How Marketers Can Leverage Al

By: Colin Campbell, Sean Sands, Carla Ferraro, Hsiu-Yuan Jody Tsao, Alexis Mavrommatis

Https://hbsp.harvard.edu/product/BH1037-PDF-ENG?Ntt=AI%20in%20marketing

Marketing in the Age of Alexa

By: Niraj Dawar

Https://hbsp.harvard.edu/product/R1803E-PDF-ENG?Ntt=AI%20in%20marketing

Multimedia (Videos):

What Will Happen to Marketing in the Age of AI? | Jessica Apotheker | TED <u>Https://www.youtube.com/watch?V=3mwmii8n1qm</u>

Top 6 AI Marketing Tools

Https://www.youtube.com/watch?V=eitp6 -q0Qc

Case Studies:

Icario Health: AI to Drive Health Engagement

By: David C. Edelman

Https://hbsp.harvard.edu/product/523025-PDF-ENG?Ntt=AI%20in%20marketing

THE YES: Reimagining the Future of E-Commerce with Artificial Intelligence (AI)

By: Jill Avery, Ayelet Israeli, Emma von Maur, HBR

Https://hbsp.harvard.edu/product/521070-PDF-ENG?Ntt=AI%20in%20marketing

Puma's "Maya": Southeast Asia's First Virtual Influencer

By: Tuan Quang Phan, Sandy Ong

Https://hbsp.harvard.edu/product/HK1288-PDF-ENG?Ntt=AI%20in%20marketing

Pittarosso: Artificial Intelligence-Driven Pricing and Promotion

By: Ayelet Israeli, HBR

Https://hbsp.harvard.edu/product/522046-PDF-ENG?Ntt=AI%20in%20marketing

Catalogue prepared by	Dr. Ameer Hussain
Recommended by the	BOS NO: held on
Board of Studies on	
Date of Approval by the	Academic Council Meeting No.
Academic Council	

Course Code:	Course Title: B2B Marketing						
MBA3136	Type of Course: Discipline Elective and	L-T- P- C	2	0	0	2	
	Theory Only Course						
Version No.	1.0						
Course Pre-requisites	Marketing Management						
	Digital Marketing						
Anti-requisites	NIL						
Course Description	Business-to-business (B2B) marketing strategies are essential for encouraging innovation, increasing sales revenue, assisting in marketing penetration, and aiding in market entry for any organization. B2B marketing strategies provide a framework for analyzing an organization's strategies, identifying synergies with various stakeholders, and building and leveraging company's core competencies using relationship marketing approach. Given the complex nature of B2B transactions, managers need to understand, learn, and adapt to combat the challenges of the businesses today. In order to do so, managers need to have a comprehensive understanding of various issues such as: understanding organizational needs, segmenting and targeting markets, leveraging marketing channels for competitive						

	advantage, focusing on efficiency and effectiveness, and augmenting sales performance among other things. This course will offer marketing concepts and tools for segmentation, targeting, positioning, market entry, branding and marketing communication in a B2B context.					
Course Outcomes	On successful completion of this course the students shall be able to: CO 1) Explain the concepts of B2B Marketing (Comprehension) CO 2) Analyze the role of Marketing Mix in B2B marketing strategies (Analysis) CO 3) Develop sales force strategies for B2B Marketing (Analysis)					
Course Objective:	The course aims at learning activities.	The course aims at EMPLOYABILITY with respect to Marketing Strategies with PARTICIPATIVE learning activities.				
Module 1	Nature of B2B Marketing	Assignment using E Library (Participative Learning)	Radio Mirchi: Case Study on Segmentation and Targeting	10 Hours		

Topics:

Marketing, Industrial Marketing vs. Consumer Marketing, Economics of Industrial demand, Types of Industrial Markets, and Classifying Industrial Products, Organizational Procurement Characteristics – The Industrial Marketing Environment

Organizational buying Activity, Buying models and buying center concept, Inter Personal Dynamics of Industrial Buying Behavior, Roles of Buying Centre Conflict Resolution in Decision Making Ethics in Purchasing Market Segmentation: Choosing Target Segments, Positioning, Difference between Industrial Market Research and Consumer Market Research.

Module 2 Formulating B2B Marketing Mix	Assignment (Participative Learning)	Make in India: Analyze the PLC strategies of a product	10 Hours
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Topics:

Developing Product Strategy, Analyzing Industrial Product Life Cycle Developing Strategies, Business Service Marketing: Special Challenges

Formulating Channel Strategy: Industrial Distributor, Geographical Distribution, Size Characteristics, Participation of other Channel Members in Industrial Distribution- Channel Logistics Relationship of Logistics & Physical Distribution, Total Cost approach customer service, identifying the cost centers.

Pricing Strategies: Price Determinants, Factors that Influence the Pricing Strategies concept of learning curves, Pricing Strategies, Competitive Bidding, Leasing

The Promotional Strategies: Advertising in Industrial Markets, Use of Sales Promotion in Industrial Markets trade shows and exhibitions, B 2 B Forms of E-Commerce.

Module 3	Management of B2B Sales Force	Project (Experiential Learning)	Design promotion strategies for a product	10 Hours
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Topics:

Managing the Industrial Sales Force Organizing and controlling the industrial sales force activity planning for the sales force Deployment.

Personal Selling Selecting and Recruitment of Industrial sales person, sales training Directing, Motivating, Task Assignment, Compensation Measuring the Effectiveness of Sales Force Relationship Sales and Marketing, Four forms of Seller Roles.

Targeted Application & Tools that can be used: NA

Project work/Assignment:

Project Work: Collect Advertisements (from Newspapers) pertaining to the various forms of B2B Segmentation, classify them, and make a presentation, with appropriate justification.

Assignment 1: Identify 5 B2B products / brands which are in the different Life Cycle Stages of PLC and suggest

appropriate Marketing strategies for them.

Assignment 2: Identify the B2B Marketing strategies adopted by any company of your choice.

Assignment 3: Interview a B2B Sales Manager having a minimum experience of five years. Interview should focus on why he/she chose a sales career, what the challenges are in sales career, most memorable and depressing moment, what are the qualities a sales person should possess etc.

Demonstration / Role Play: Mock B2B Sales of a given Product / Service

Text Book:

T1: B2B Marketing: Text and Cases, 5th Ed. By Krishna K. Havildar & Shailendra Dasari, mcgraw Hill.

T2: B2B Marketing: A South-Asian Perspective, 11th Ed by Michael D. Hutt, Dheeraj Sharma, and Thomas W. Speh, Cengage Publication.

References

R1: Business to Business Marketing, 5th Ed. By Ross Brennan, Louise Canning, and Raymond mcdowell, Sage Publication .

R2: Business to Business Marketing: Relationships, Networks and Strategies, Asian Edition., by Nick Ellis and Soumya Sarkar, Oxford University Press

Online Resources:

Https://presiuniv.knimbus.com/user#/home

Articles:

<u>Telej, E. And Gamble, J.R.</u> (2019), "Yoga wellness tourism: a study of marketing strategies in India", <u>Journal of Consumer Marketing</u>, Vol. 36 No. 6, pp. 794-805.

Https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JCM-07-2018-2788/full/html

<u>Lysonski, S., Durvasula, S. And Madhavi, A.D.</u> (2012), "Evidence of a secular trend in attitudes towards the macro marketing environment in India: pre and post economic liberalization", <u>Journal of Consumer Marketing</u>, Vol. 29 No. 7, pp. 532-544.

Https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/07363761211275036/full/html

Multimedia (Videos):

Busines to Business Marketing

Https://www.youtube.com/watch?V=bker-usxjlw&list=plly 2iucg87c3qnip4kidthn2hw03sfoc

B2B Vs B2C Marketing (What are the differences?)

Https://www.youtube.com/watch?V=skoozks 1QU

Case Studies:

Metro Cash & Carry: Profitability in the Indian Market By: Rakhi Thakur, Ivey Publishing, Link: https://hbsp.harvard.edu/product/W20586-PDF-ENG?Ntt=B2B%20marketing%20Business%20Marketing

Baobab Clean Technologies: Zeroing In on Business Markets By: Harjot Singh, Ivey Publishing, Link: Https://hbsp.harvard.edu/product/W27852-PDF-ENG?Ntt=B2B%20marketing%20Business%20Marketing

GST Group: Reframing B2B Marketing Strategy By: Harjot Singh, Ivey Publishing Link:

https://hbsp.harvard.ed	u/product/W33328-PDF-ENG?Ntt=B2B%20marketing%20Business%20Marketing
Catalogue prepared	Dr. Virupaksha Goud
by	
Recommended by the	BOS NO: held on
Board of Studies on	
Date of Approval by	Academic Council Meeting No.
the Academic Council	

Course Code:	Course Title: Retail Mar	nagement	L-T-P	_	2	0	0	2
MBA3138	Type of Course: Elective	e Course	L-1-P	-C	2	U	U	2
Version No.	2.0		•					
Course Pre-requisites	Marketing Manageme	nt I						
	Marketing Manageme	nt II						
	Sales and Marketing Ma	nagement						
Anti-requisites	NIL	IL						
Course Description	Retailing is concerned	Retailing is concerned with how goods and services are actually delivered to consumers.						
	Even so, retailers eng	gage in the production	of retail	serv	ices tha	at affect	the ι	utility that
	consumers derive fro	m the good and service	es. This	cou	rse will	examin	e hov	v retailers
	participate in this and	what strategies make se	nse. As i	interi	mediarie	es they t	ake as	given the
strategies of Upstream members to be thought of as manufacturers and must then decide how best t								
						w best to		
	Address customer demand. Retail strategies therefore must account for consumer							
	preferences, strategies of manufacturers and the actions of competitors. Innovations play a							
	crucial role but the inr	novations are not directly	y with re	espec	t to the	produc	ts they	carry but
	· · · · · · · · · · · · · · · · · · ·	ail services they produce						
Course Outcomes	On successful complete	ion of this course the stu	dents sha	all be	able to	:		
	Classify types of retail	ers, types of retail location	ns, retai	l grov	wth stra	tegies.		
	Apply Retail Market St	rategy, demonstrate stor	e manag	emei	nt			
	Design store layout and	d visual merchandising.						
Course Objective:	The course aims at	SKILL DEVELOPMENT	to ap	ply	Marketi	ing Str	ategies	through
	EMPLOYABILITY facilitat	ing activities.						
Module 1	Retail Strategy	Assignment (Partic	cipative	Pro	ject			10
Wioddic 1	netan strategy	learning)		1.0	, , , , , , , , , , , , , , , , , , , ,			Hours
[10.5 hrs.] [Blooms 'leve	el selected 1, 2,3 & 4: Kno	wledge, Comprehension,	Applicat	ion,	Analysis]		
Definition and scope of	retailing, Introduction to	the World of Retailing, R	etailing s	cena	rio – Ind	dia, glob	al, Op	portunities
in Retailing, Types of Re	etailers, Multichannel reta	illing, Retail Mix and Reta	ail Strate	gy, R	etail for	mat, Th	e Strat	egic Retail
Planning Process,								
Module 2	Store Planning	Assignment (Partic	cipative	Pro	iect			10
MOdule 2	Julie Flamming	learning)		' ' '	jeet			Hours

[11.5 hrs.] [Blooms 'level selected 1, 2,3: Knowledge, Comprehension, Application]

Store Planning – Store design, Store Layout, Store Location - Types of Retail Locations, Retail Site Location, evaluating a Site for Locating a Retail Store, Customer Relationship Management,

Module 3	Merchandise Management & Retail	Assignment learning)	(Participative	Project	10 Hours
	Communication Mix				

[11.5 hrs.] [Blooms 'level selected 1, 2,3: Knowledge, Comprehension, Application]

Merchandise Management Process, Buying Merchandise – buying alternatives, national brands and private /store labels, sourcing, negotiating with vendors, Retail Pricing Strategies & Advantages, Managing the Store, Store layout, Design and Visual Merchandising, Customer Service, Indian Retail Scenario. E-tailing, Retail communication mix – Elements of the communication x, methods and planning the retail communication mix program.

Targeted Application & Tools that can be used:

FMI Certification in Retail / Food Retail Leader

A certificate course in Retailing from RASCI

Text Book:

T1: Levy, L.T., & Weitz, H.A. Retailing Management. Tata mcgraw Hill.

References

R1: Barry Berman and Joel Evans, Retail Management – A strategic Approach, Pearson

R2: A J Lamba, The Art of Retailing, Tata Mc Graw Hill

Online Resources:

Https://presiuniv.knimbus.com/user#/home

Articles

The effects of customer online reviews on sales performance: The role of

Mobile phone's quality characteristics https://reader.elsevier.com/reader/sd/pii/S1567422322001120?Token=f2F5BF4E22E36E0716A25

 $\underline{\mathsf{E32F14F17584EA3E6BC188C88370E9E4902502613DE71E45592F083258AD1BEBF60B225D109\& origin region = eu-west-1\& origin creation = 20221219060247$

Weitz, B.A., Bradford, K.D. Personal selling and sales management: A relationship marketing perspective. J. Of the Acad. Mark. Sci. 27, 241–254 (1999). Https://doi.org/10.1177/0092070399272008

Factors affecting repurchase intentions in retail shopping: An empirical study https://reader.elsevier.com/reader/sd/pii/S2405844022019077?Token=DFE5791B4F7D8703324C96079BC3CC1ED0788
https://reader.elsevier.com/reader/sd/pii/S2405844022019077?Token=DFE5791B4F7D8703324C96079BC3CC1ED0788
<a href="https://doi.org/10.1007/10

A review of the interactive marketing literature in the context of personal selling and sales management <a href="https://www.emerald.com/insight/content/doi/10.1108/JRIM-06-2014-0035/full/pdf?Title=a-review-of-the-interactive-marketing-literature-in-the-context-of-personal-selling-and-sales-management-a-research-agenda

Bucklin, L. P. (1963). Retail Strategy and the Classification of Consumer Goods. Journal of Marketing, 27(1), 50-55. Https://doi.org/10.1177/002224296302700110

<u>Law, D., Wong, C.</u> And <u>Yip, J.</u> (2012), "How does visual merchandising affect consumer affective response? An intimate apparel experience", <u>European Journal of Marketing</u>, Vol. 46 No. 1/2, pp. 112-133. Https://doi.org/10.1108/03090561211189266

Multimedia (Videos):

Personal selling process

Https://www.youtube.com/watch?V=2ijhjrrzd0m

Retailing function

Https://www.youtube.com/watch?V=Xf-4rhubrli

Cases

Case Study: How Tommy Hilfiger Created Its Digital Showroom

 $Link \quad - \quad \underline{https://web-p-ebscohost-com-presiuniv.knimbus.com/ehost/detail/detail?Vid=17\&sid=25442542-5811-4604-abcf-725a660dc5cd%40redis\&bdata=jnnpdgu9zwhvc3qtbgl2zq%3d%3d#AN=130680366\&db=iih$

From Selling to Sales management – a development model

Https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb008105/full/html

Megamart – Seasonal demand planning

Https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/case.cscmp.2018.000018/full/html

D mart an ace in India's retail space

 $\underline{Https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/EEMCS-09-2020-0324/full/html}\\$

Catalogue prepared by	Dr. Ravi Prakash Kodumagulla
Recommended by the	
Board of Studies on	
Date of Approval by the	
Academic Council	

Course Code:	Course Title: Neuro Marketing in Digital Age	L	Т	Р	С			
MBA3140	Type of Course: Discipline Elective Theory Only Course	2	0	0	2			
Version No.	1.0		ı	1	1			
	Basic understanding of biology, chemistry, and psychology recommended.							
Course Pre-	Proficiency in using Research Methods, and Experimental Design	oficiency in using Research Methods, and Experimental Design						
requisites	hical issues related to neuroscience research, so an understanding of ethical principles.							
	lo prior knowledge of neuroscience is required.							
Anti-requisites	NIL							
	This course introduces the interdisciplinary field of neuroscience, focusing on the structure and							
Course	function of the nervous system, from the cellular level to complex brain ne	twor	ks. Stu	dents	will			
Description	explore the fundamental principles governing neural communication, sensory	/ and	motor	syst	ems,			
	cognition, and behavior.							
	On completion of this course, the student will be able to:							
	CO1) Students gain a deeper understanding of how the brain processes	info	rmatio	n, m	akes			
	decisions, and responds to marketing stimuli. [Knowledge]							
Course Outcomes	CO2) Gain insights into consumer behaviour by understanding the subcons	ciou	s drive	rs be	hind			
	purchasing decisions. [Comprehension]							
	CO3) Develop practical skills such as designing experiments, analyzing da	ata, a	and int	erpre	eting			
	results. [Application]							

	This course is designed for students;				
	To demonstrate an understanding of the basic anatomy and physiology of the nervous system.				
	Students should be able to identify the emotional triggers that drive consumer preferences,				
Course Objective	including how advertising, branding, and product design evoke specific feelings and associations.				
	To develop critical thinking skills	by evaluating and	interpreting scientific	literature and	
	experimental data in the field of neu	roscience.			
	Students should be able to identify k	ey brain regions involv	ed in segmentation and	positioning.	
Module 1	Exploring the Brain	Assignment	Nervous System	10 Hours	

Topics:

Functions of the Nervous System - Peripheral Nervous System - Central Nervous System (CNS) - Anatomy and the Functional Structure of the Brain - Cerebellum - Brain Stem - Neurons and Signal Transmission - Senses - Complexity of Perception - Cognition, Memory, Learning - Types of Memory - Conscious and Unconscious Brain - Emotions and Motivations - Emotional Arousal - Brain Research Methods.

Module 2 Consumption as Feelings	Assignment		10 Hours
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Topics:

From the Concept of Need to the Construct of Pleasure and Reward - Pleasure - Neuroscience and Yearning for Comfortable Life - Brain Reactions to Food Consumption, Patterns of Liking and Preference - On Beauty - Coordinated Role of Senses in Enhancing Positive Experience - Emotions, Mood and Behavior - Decision Processing Systems - Moods - Anticipating Emotions.

Module 3	Risk	Handling,	Developing	Assignment	Regret	and	Post	10 Hours
Wiodule 3	Prefere	nce and Choos	ing.		Decision	ı Evalu	ation	10 110013

Topics:

Cognitive Processing - Neural Aspects of Decision-Making: Coping with Risk - Mathematical Mind - Trouble with Gauging - The Choice Dilemma - Memory-Learning Connection - Intuition and Decisions - Feeling the Pinch: Paying the Price - Social Contributions to Opinion Forming - Brand and the Brain.

Targeted Application & Tools that can be used:

Students would be encouraged to take up live projects and through experiential learning activities in the class they will imbibe the cognitive approaches to understand and apply factors effective to understand project management.

Professionally Used Software: MRI/fmri, FBA, NIRS, PET, Eye Tracking and Face Reading

Project work/Assignment:

Assignment 1: Describe how your neuromarketing strategies will be implemented across various channels, such as digital advertising, social media, point-of-sale displays, and product placement.

Assignment 2: Develop marketing stimuli (e.g., advertisements, packaging, branding) that are designed to activate the desired emotional responses in consumers. Utilize principles of sensory marketing, storytelling, and persuasive communication.

Assignment 3: Identify emotional triggers that are likely to resonate with your target audience and drive their purchasing decisions. Consider factors such as pleasure, reward, social connection, and fear avoidance.

Project 1:

Develop a concept for your marketing campaign based on your product and target audience. Brainstorm ideas for messaging, branding, visuals, and experiences that align with neuroscience principles and are likely to resonate with consumers.

Text Books:

- T1: Leon Zurawicki, Neuro Marketing: Exploring the Brain of the Consumer, Springer.
- T2: Sam Page, Digital Neuromarketing: The Psychology of Persuasion In The Digital Age, Ingram.

References:

- R1: Darren Bridger, Neuro Design: Neuro Marketing Insights to Boost Engagement and Profitability, koganpage.
- R2: Moran Cerf, Manuel Garcia-Garcia, Consumer Neuroscience, The MIT Press.

WEBSITES:

Https://www.neurensics.com/en/fmri-in-neuromarketing

Online Resources:

Https://presiuniv.knimbus.com/user#/home

Research Articles:

Garczarek-Bąk U, Szymkowiak A, Gaczek P, Disterheft A. A comparative analysis of neuromarketing methods for brand purchasing predictions among young adults. J Brand Manag. 2021;28(2):171–85. Doi: 10.1057/s41262-020-00221-7. Epub 2021 Jan 12. PMCID: PMC7803297.

Singh, Priyanka. (2015). Neuromarketing: An Emerging Tool of Market Research. International Journal of Engineering Business Management. 5. 530-535.

Alsharif, A. H., Md Salleh, N. Z., Baharun, R., Rami Hashem E, A., & Gupta, M. (2021). Neuromarketing research in the last five years: a bibliometric analysis. Cogent Business & Management, 8(1). Https://doi.org/10.1080/23311975.2021.1978620.

Multimedia (Videos):

Https://www.youtube.com/watch?V=mkdvc_iziv0

Https://www.youtube.com/watch?V=uete-el6kks

Https://www.youtube.com/watch?V=zbkyv6axdc0

Case Studies:

Https://blog.hslu.ch/majorobm/2022/06/11/facial-coding-neuromarketing-tool-alejandra-camelo-castro/ Https://imotions.com/blog/learning/research-fundamentals/neuromarketing-software-solution/

Catalogue	Dr. T.S. Edwin
prepared by	DI. 1.3. Edwin
Recommended by	
the Board of	BOS NO: BOS held on
Studies on	
Date of Approval by the Academic Council	Academic Council Meeting No., Dated

Course Code: MBA4020	Course Title: Marketing for Social Impact Type of Course: Discipline Elective Theory only course		2	0	0	2
Version No.	1.0					
Course	Completion of core subject in Marketing Market	anagement	:			
Pre-						
requisites						
Anti-requisites	NIL					

Course Description	Private ar	nd public sector firms inc	reasingly use marketing strategies to	engage their		
	customer	s and stake holders aro	und social impact. To do so, mana	igers need to		
	understar	nd how best to engage an	d influence customers to behave in v	vays that have		
			focuses on the strategies for changing			
	of a targe	et segment of consumer	s on key issues in the public interes	st (eg., health		
			erty reduction, fund raising for social			
	managers	partner with organisation	ns (eg., non-profits, government) to	achieve social		
	impact wi	act will also be explored.				
Course Outcomes		etion of this course, the s				
			of the meaning and nature of social m	_		
		narketing systems.	al marketing stakeholders and their ro	oles in social		
		= :	arketing strategies and tactics to add	ress social		
		narketing issues.	iarketing strategies and tueties to dual	233 30 0101		
Course Objective:	The object	tives of this course is to e	nhance employability through partici	pative		
	andexper	ential learning activities.				
			Experiential learningactivity			
			depicting Application of the			
Module 1	Understanding	Assignment	10steps in the strategic	10 Hours		
	Social		Social Marketing			
	Marketing		planning Process.			
Tonics: What is socia	I marketing where	lid the concept originate	defining Social Marketing, social marl	coting v/s		
		sector and cause related		Retilig V/S		
	Analyzing the		Experiential learning			
Module 2	Social	Assignment	Data Collection and Analysis	8 Hours		
	Marketing					
Tonics: Determining	Pessarch needs an	d ontions choosing a nu	 urpose and focus for the plan andco	nducting a		
			fit from Social Marketing, ways to imp			
issues, social market						
	Planning and	Assignment				
Module 3	Implementing	(participativ	Case study/ Field Work	6 Hours		
	Programs	e)				
	designed to bring					
	about social					
Topics: Selecting tar	change getaudiences, obiect	tives and Goals, segmenti	Ing, evaluating and selecting target au	Ldiences.		
		ampaigns and efforts to ir		·/		
	Developing	Assignment				
Module 4	Social Marketing	(participativ	Case study/ Mini Project Report	6 Hours		
· · · · · ·	Strategies	e)	The state of the port			
		n that impacts and influe	nces its key stake holders.			
Product: creating a pro	•					
_		netary incentives& disince	ntives.			

Place: Marketing access convenient and pleasant Promotion : Deciding on Messages, Messengers and

creative strategies and selection of communication channels.

Project/ Assignment:

Assignment: Refer to a few recent articles on social marketing and examine the essential aspects that influence marketing for social impact. (Please keep in mind that students should visit the PU library and use the online resources for the project, as well as include a photo of their log in and log out in person at the conclusion of the assignment file.)

Assignment: 2] Approach any Large size company and talk to their CSR head. Examine their social marketing activities and how they are handling their social presence in the different sectors of society, what social effect they are making, and how they are undertaking social surveys and managing the social audit.

(This assignment has to be done ingroup. All the members of the group have to contribute and submit the PPT to University and a Report to the Corporate Company where they are examining the Social Marketing Impact Survey.)

Text Book

T1. Kotler & Nancy, Social Marketing –influencing behavior for good, 6th Edtion, SAGE South Asia Edition. **References**: Sameer Deshpande & Nancy R Lee, Social Marketing in India, 2013, First edition, SAGEPublication.

Blogs

Beyond Attitude: Community Based Social Marketing Tips	www.beyondattitude.com
Marketing for Change	http://blog.funeasypopular.com
On Social Marketing & Social Change	http://socialmarketing.blogs.com
International Social Marketing Association	https://isma.memberclicks.net/blog#

References

https://presiuniv.knimbus.com/user#/home

<u>Saunders, S.G., Barrington, D.J.</u> and <u>Sridharan, S.</u> (2015), "Redefining social marketing: beyond behavioural change", <u>Journal of Social Marketing</u>, Vol. 5 No. 2, pp. 160-168. https://doi.org/10.1108/JSOCM-03-2014-0021 of big data [J]. Modern marketing (Business Edition), (11): 10-11

Kotler, P., & Zaltman, G. (1971). Social marketing: an approach to planned social change. *Journal of marketing*, *35*(3), 3-12.

Parsons, J. (2017). Improved Productivity Requires New Mind-Set. ENR: Engineering News-Record, 278(5), 22—Brennan, L. and Parker, L. (2013), "Social marketing: beyond behaviour change", available at: www.emeraldgrouppublishing.com/products/journals/call for papers.htm?id=4921 (accessed 6 March 2014).23. Link: https://web.p.ebscohost.com/ehost/detail/vid=18&sid=954f0526-3312-4742- b34a-1ee127cdcc2f%40redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=121205107&db=iih

Gordon, R. (2011), "Critical social marketing: definition, application and domain", Journal of Social Marketing, Vol. 1 No. 2, pp. 82-99.

Hoek, J. and Jones, S. (2011), "Regulation, public health and social marketing: a behaviour change trinity", Journal of Social Marketing, Vol. 1 No. 1, pp. 32-44.

Ozanne, J.L. (2011), "Introduction to the special issue on transformative consumer research: creating dialogical spaces for policy and action research", Journal of Public Policy and Marketing, Vol. 30 No. 1, pp. 1-4.

Videos

Social Marketing, Link: https://youtu.be/ohTg-Slfgkk

Mount Minutes-What is Social Marketing, Link: https://youtu.be/Bx DxXenbHUSocial

Marketing Theory, Link: https://youtu.be/wn8yYz040E

Social Marketing and Public Health, Link: https://youtu.be/1LC_ukHhvVw

Catalogue prepared by	Prof. Dr. Ravi Prakash
Recommended by the	BOS NO: BOS held on
Board of Studies on	
Date of Approval by the Academic Council	Academic Council Meeting No., Dated

Course Code:	Course Title: Rural Marketing								
MBA4023	Type of Course: Discipline Elective/ Theory Only	L-T-P-C	2	0	0	2			
IVIDA4023	Course								
Version No.	1.0								
Course Pre-requisites	Marketing Management – I and II								
	Consumer Behavior								
	Integrated Marketing communication								
Anti-requisites	NA								
Course Description	The course introduces the student to the various aspects of Indian rural markets as the study of rural marketing has become significant because of the saturation of the urban markets and the increase in the purchasing power of the rural population. It covers aspects like relevance and scope of rural market in India, the environment prevailing these dynamic involved in the behaviour of rural consumers, rural markets research, and rural market segmentation and targeting. It also goes in details for explaining the product strategy adopted by the companies for rural market, pricing strategy and rural distributions includes traditional and modern channels.								
Course Outcomes	On completion of the course, the students shall be able to: CO 1) Describe rural market, its economy and rural marketing opportunities. CO 2) Relate rural branding and channel strategies with urban markets. CO 3) Discover the innovations in the rural market.								
Course objective	This course is designed to enhance employability skillearning.	ls throughpar	ticipa	tive learr	ing and	experiential			

			Experiential Learning activity
Module 1	Rural Marketing:	Case Study	depicting the different types of 9 Hours
			products and consumers applying
			to
			Digital platforms.

Meaning – Evolution - Nature and Characteristics of Rural Market – Understanding the Indian Rural Economy –Rural Marketing Models – Rural Marketing Vs Urban Marketing – Parameters differentiating Urban & Rural Market - Differences in consumer behavior in Rural and Urban market, Rural Marketing Process, Rural marketing Research, Rural Market Paradox, Rural Marketing - Challenges and opportunities.

Module 2	Rural	Assignment and Casestudy	Experiential Learning	activity 12 Hours
	Marketing		depicting the Different t	ypes of
	Mix - Brand 8	Ł	ruralconsumers	
	Channel			
	Management:			
	_			

Rural Marketing Mix – Additional Ps in Rural Marketing – 4As of Rural Marketing Mix – New Product Development for Rural Market – Rural Market Product Life Cycle – Objectives behind new product launch – New Product development process, Segmentation of Rural Market, Brand Loyaltyin Rural Market – Regional Brands Vs National Brands – Channel Management – Indian Rural Retail Market – Rural Retail Channel Management – Strategies of Rural Retail Channel Management, Role of Rural Advertising.

	Applications and					
	Innovations	Case Study	Experiential	Learning	through	
Module 3			creating perso	onas		9 Hours

Marketing of Consumer products, services, social marketing, agricultural marketing- Innovation for Rural Market – Marketing Strategies – e-Rural Marketing – Agricultural Co – operative Marketing – Rural Market Mapping – IT for Rural Development – governance for Rural India, Farmers' Produce Trade and Commerce (Promotion and Facilitation) Act, Farmers (Empowerment and Protection) Agreement on Price Assurance and Farm Services Act, and the Essential Commodities (Amendment) Act, Future of Rural Marketing.

Targeted Application & Tools that can be used: Students would be encouraged to take up liveprojects and through experiential learning activities in the class they will imbibe the cognitive

Approaches to understand and apply factors effective to understand Rural products and consumers.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Live group projects, experiential learning activity, case study

Text Book

Rural Marketing: Concepts & Practices, Balram Dogra & Karminder Ghuman, Tata mcgraw Hill Education Private Limited, 9th Reprint, 2011, ISBN-13: 978-0-07-066000-7.

References

Rural Marketing-Text & Cases-U C Mathur, 1st edition, Excel books, India.

Cases in Rural Marketing-An Integrated Approach-CSG Krishnamacharyulu & LalithaRamakrishnan-Pearson Education.2007.

Rural Marketing - Pradeep Kashyap, 4th Edition, Pearson India

Rural Marketing - Dinesh Kumar & Punam Gupta , Sage Publication(2017)

Indian Economy - A N Agarwal / New Age International Publishers Ltd

The Fortune at the Bottom of the Pyramid - C.K. Prahalad , Pearson Publication

Research Articles in Journals:

 Exploration of Indian rural markets and marketing by Rashmi Ranjan and Sangeeta Link: https://www-emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/APJML-12-2016-0241/full/html

References

Rural Marketing-Text & Cases-U C Mathur, 1st edition, Excel books, India.

Cases in Rural Marketing-An Integrated Approach-CSG Krishnamacharyulu & LalithaRamakrishnan-Pearson Education. 2007.

Rural Marketing - Pradeep Kashyap, 4th Edition, Pearson India

Rural Marketing - Dinesh Kumar & Punam Gupta, Sage Publication (2017)

Indian Economy - A N Agarwal / New Age International Publishers Ltd

The Fortune at the Bottom of the Pyramid - C.K. Prahalad , Pearson Publication

Research Articles in Journals:

1. Exploration of Indian rural markets and marketing by Rashmi Ranjan and Sangeeta Link: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/APJML-12-2016-0241/full/html

Developing a route to market strategy for mobile communications in rural India: Aninterview with Gurdeep Singh, Operations Director, Uttar Pradesh, Hutch India.

Link: https://www-emerald-com- presiuniv.knimbus.com/insight/content/doi/10.1108/17468800810906057/full/html

E-Governance in Rural India by Deepti Shanker

Link: https://dl.acm.org/doi/10.1145/1509096.1509151

Rethinking Design of Digital Platforms for Emergent Users: Findings from a Study withRural Indian Farmers

Link: https://dl.acm.org/doi/10.1145/3429290.3429297

Marketing channel length in rural India: Influence of the external environment and ruralretailer buyer behaviour by Rajesh K Aithal

Link: https://www-emerald-com- presiuniv.knimbus.com/insight/content/doi/10.1108/09590551211207166/full/html
Understanding group communication in rural India by Saritha Seshagiri, Milind VKaduskar, Pratibha Bhaskaran
Link: https://dl.acm.org/doi/10.1145/2399016.2399110

Case Studies

Tourism shopping in rural markets: a case study in rural lowa by Jessica L Hurst, Linda SNeihm

Link: https://www-emerald-com- presiuniv.knimbus.com/insight/content/doi/10.1108/17506181211246357/full/html

Impact Assessment of Digital Marketing Tools Application in Rural Homestays: A Case Study of Kullu District by Ritika Singh, Manohar Sajnani, Pawan Gupta

Link: https://ieeexplore.ieee.org/document/9198031

The Influence of Online Personal Consumer Credit Products on Consumers' ImpulsePurchasing Intention: A case study of Ant Credit Pay

Link: https://dl.acm.org/doi/10.1145/3355166.3355179

Catalogue prepared by	
Recommended by the Board of Studies on	BOS NO: BOS held on
Date of Approval by the Academic Council	Academic Council Meeting No., Dated

Course Code:	Course Title: International Marketing	L	Т	Р	С
MBA4024	A4024 Type of Course: Discipline Elective Theory Only			0	2
Version No.	2.0		-		
	Principles of Marketing				
Course Pre-requisites	Sales and Marketing Management				
	Consumer Behavior				

Anti-requisites	NIL							
	The International Marketing course is designed to equip aspiring business leaders with a							
	comprehensive understanding of the complexities and nuances involved in conducting							
	marketing activities on a global scale. Through a strategic and interdisciplinary approach,							
	this course explores the challenges and opportunities presented by diverse international							
	markets, addressing key topics such as cross-cultural consumer behavior, market entry							
Course Description	strategies, global branding, and the impact of geopolitical factors on marketing decisions.							
	Students will engage in case studies and collaborative projects to develop critical thinking							
	and decision-making skills essential for steering the dynamic landscape of international							
	business. By the end of the course, students would have gained the knowledge and							
	analytical tools necessary to formulate effective global marketing strategies that align with							
	the ever-evolving demands of the international marketplace.							
	On successful completion of this course the students shall be able to:							
	CO1) Comprehend the interconnectedness of economies and the importance of adapting							
	marketing strategies in various international contexts.							
Course Outcomes	CO2) Interpret the nuances of International Trade & effective Cross-Cultural Marketing.							
	CO3) Demonstrate proficiency in developing strategic market entry plans for global							
	markets.							
	CO4) Analyze Integrated Global Marketing Campaigns							
Course Objective	This course is designed to enhance employability and skill development by using							
Course Objective	participative and experiential learning methods.							
	Introduction to Classroom Lecture 10 Hours							
Module 1	International & Participative Hands-on Experience + Cases							
	Marketing Learning							
Topics:								

Topics:

Overview of International Marketing, Globalization and International Business, Stages of International Marketing Involvement, Economic Factors in International Marketing, Logistical and Supply Chain Challenges, Competitive Analysis in Global Markets, Types of International Markets, Case studies etc.

Module 2 International Trade & Cross Cultural Marketing	Classroom Lecture & Participative Hands-on Experience + Cases Learning	10 Hours
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Topics:

Trade Barriers, GATT, WTO, IMF, World Bank Group, Understanding Cultural Differences, Impact of Culture on Consumer Choices, Effective Cross-Cultural Communication, Language and Symbolism in Marketing, Cultural Influences on Brand Perception, Management styles in different regions, Case studies etc.

	Strateg	ic Market				10 Hours
	Entry	Planning,	Class	room Lecture		
Module 3	and	Integrated	&	Participative	Hands-on Experience + Cases	
	Global	Marketing	Learr	ning		
	Campa	igns				

Topics:

Market Entry Modes, International Market Selection, Strategic Planning for Global Expansion, Customizing Products for Global Markets, Adapting to Local Regulations, Cultural Adaptation in Marketing, Post-Entry Evaluation and Adjustment, Case studies etc.

Omni-Channel Strategy Development, Social Media Integration for Global Reach, Big Data-driven Decision Making, Unified Brand Storytelling, Interactive and Immersive Content creation, Real-time Campaign Optimization, Ethical Considerations in Global Marketing, Case studies etc.

Project work/Assignment:

Assignment 1: Create an International Market Entry Strategy for a hypothetical organization

Assignment 2: Class Quiz

Assignment 3: Evaluate the Global Marketing Campaigns for organizations / brands such as Apple, Nike, Gucci, Channel etc.

Text Books:

Philip R Cateora, Mary C Gilly, John L Graham-International Marketing: Indian Edition-Mc Graw Hill Education, 2018, 16th ed.

References:

R1: Ram Singh-Export & Import Management: Text & Cases-sage Texts publishers.

R2: Michael R. Czinkota, Ilka A Ronkainen-International Marketing-Cengage Publications.

R3: Masaaki Kotabe, Kristiaan Helsen-International Marketing-Wiley publishers-6th Edition.

Online Resources:

Research Articles in Journals:

Https://presiuniv.knimbus.com/user#/home

Online Resources:

Https://presiuniv.knimbus.com/user#/home

Articles:

1. Power Markets of Asian Countries in the International Markets Environment

Link: https://ieeexplore.ieee.org/document/1708957

2. The effects of IMF programs on income inequality: a semi-parametric treatment effects approach Link- https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IJDI-12-2021-0265/full/html

3. Managing disruptive external forces in international marketing

Link - https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IMR-12-2021-0381/full/html

Catalogue prepared by	Prof. Umesh Rao
Recommended by the	BOS NO: BOS held on
Board of Studies on	
Date of Approval by the Academic Council	Academic Council Meeting No., Dated

Course Code:	Course Title: Green N	_					_		
MBA4025	Type of Course: Disc & Theory only	ipline Elective	L- T-P- C	2	0	0	2		
Version No.	2.0								
Course Pre-	Sales and Marketing Management								
requisites	Basic concepts of M purpose of product pr		oresentation	, Basic k	nowle	dge of	using social media for the		
Anti-requisites	NIL								
Course	Modern day governm	nents and socie	ties have be	ecome in	creasir	ngly awa	re of environmental issues		
Description	-						ting used by the firms as a		
							their business distinct. The		
		_			_		hich attempt to reduce the		
	_		-	_	-		production systems which		
	_ ·						ng requires certain changes		
		_		-			s of product promotion, it		
					-	-	. It is about focus beyond rand their business in tune		
	with environment nee	•							
Course		<u> </u>					LS by using PARTICIPATIVE		
Objective	LEARNING techniques	· ·	the rearrier	5 2.7 20	,,,,,,,,,,	51412	20 0, 45		
Course	On successful comple	tion of the cour	se the stude	nts shall	be abl	e to:			
Outcomes	CO1: Describe the cor	ncept and lands	cape of Gree	en Marke	ting				
	CO2: Examine green r	marketing mix fo	or its effectiv	eness/					
	CO3: Prepare sustaina	ability reports re	elated to gre	en busin	ess stra	ategies			
Course Content:									
		Case	Study						
	Introduction to	Assignment us	sing E Han	ds on G	reen				
Module 1	Green Marketing	Library	Mar	keting		10 Hours	rs		
	orden marketing	(participative learning)	Stra	tegies					
Topics:									
=	- -	_			_		ce in between Marketing &		
=		_				_	enefits of Green Marketing-		
Adoption of Gree	n Marketing- Green Ma	rketing Mix – S			arketin	g.			
		Class Particip	ation	ntifying					
	Green Marketing	Activity – De	ebate Gree	en Marke	-				
Module 2	Strategies	(participative	Stra	tegies		10 Hour	S		
		learning)	emp firm	oloyed s	by				
Segmentation of	Green Markets-Green	Spinning – Gr	een Selling	– Green	Harve	sting –	Enviropreneur Marketing -		
Compliance Marketing.	keting – Green Washir	ng – Climate Pe	erformance	Leadersh	ip Ind	ex Prom	otional Channels of Green		
_	Value via Integrated	Marketing Pro	grams-Prod	ucing Va	lue vi	a Innov	ation-Delivering Value via		
=	ly Cycle Strategies-Deliv	_	_	.			3		
	Green Marketing,	Drainet	5	. C-!!-	tics				
Modulo 2	ESG and	Project (Experiential	Data g.			10 🗠 🗠	c		
Module 3	Sustainability Reporting	(Experiential learning)	& Gree	Develo en Strate	. •	10 Hour	5		

Topics:

What is ESG? ESG Metrics- What is Sustainability reporting- Purposes and benefits of Sustainability Reporting - Overview of sustainability reporting - Reporting human value, economic value, environmental value and social value - Environmental Technological & Legal Aspects of Green Marketing

Targeted Application & Tools that can be used:

Application in developing Green Marketing Strategies and campaigns for Companies of all sizes and has wide application across industries.

Project work/Assignment:

Project Work:

Project on developing a marketing plan for a green product – To prepare a marketing plan for a green product with segmentation analysis, targeting, SWOT analysis, marketing objectives and green marketing strategy comprising the elements of green marketing mix.

Assignment 1: Case Study Assignments on Green companies

With reference to this company doing well in green marketing, Identify the strategies and analyze them.

With reference to a company not so successful in marketing its green products, analyze and reasons and recommend solutions to overcome its ineffectiveness

Journal Article:

Polonsky, M. J., & Rosenberger III, P. J. (2001). Reevaluating green marketing: a strategic approach. Business horizons, 44(5), 21-21.

Dangelico, R. M., & Vocalelli, D. (2017). "Green Marketing": An analysis of definitions, strategy steps, and tools through a systematic review of the literature. Journal of Cleaner production, 165, 1263-1279.

Nimoo, F. J., Okrah, A., Baa-Naa, S. K., & Fuseini, J. (2024). The Impact of Environmental Awareness Campaigns on Consumer Behaviour: A Comparative Analysis of Green Product Adoption. International Journal of Research and Innovation in Applied Science, 9(3), 199-210.

Ayoub, D., & Awad, R. (2024). The Effect of Greenwashing on Consumers' Green Purchase Intentions.

Text Book:

Dahlstrom R, (2017), Green Marketing Management, Edition 1, Cengage Publishers

References

Esty, D. C., & Winston, A.S. (2006). Green to gold: How smart companies use environmental strategy to innovate, create value, and build competitive advantage. New Haven: Yale University Press

Ottman, J. A. (1998). Green marketing: Opportunity for innovation, 2nd edition, Booksurge.

M Meera, P Ravi, Green Marketing, Concepts, Literatures and Examples, Edition 1, Evincepub Publishing Green Marketing – Dr.K. Karunakaran, 2023, Himalaya Publishing House

Online Links:

Https:// www.greenbiz.com/ greenbiz – Green Business News

Https://www.greenmarketing.com/Green Marketing Pioneer Jacquelyn Ottman's website

Http://makower.typepad.com/ Joel Makower's blog

New York Times "Business of Green" section and Green Inc. Blog

Http://nytimes.com/business/businessspecial2/ Sustainable Life Media

Www.sustainablelifemedia.com

Http://online.wsj.com/public/page/0_0_WZ_0_0224.html?Mod=djemspecial

Topics relevant to development of "EMPLOYABILITY": Creating green marketing mix and campaigns, developing green models, knowledge of judging effective green marketing strategies. It includes Class Participation activities like, Class debate on Green Marketing and Business Ethics, Debate on Green Washing and Case Studies of seven companies which are champions of green Marketing.

Topics relevant to "HUMAN VALUES & PROFESSIONAL ETHICS": Green Branding, Green Marketing Strategies, Green Washing, Sustainable Marketing

Catalogue	Dr. Uma P. Jaidev
prepared by	
Recommended	

by the Board	of
Studies on	
Date	of
Approval by	the
Academic	
Council	

Course Code: MBA4075	Course Title: C Type of Course	sights L- T- F	-C 2	0	0	2		
Version No.	1.0	Only	 				1	
Course Pre- requisites	Marke	ting Management course,						
Anti-requisites	NIL							
Course Descriptio n	studer experi manag experi journe experi	This course provides an overview of the customer experience area and equipsthe students with some of the tools that are useful to capture and understand customer experiences. It discusses what customer experiences and customer experience management are and which insights organizations need tocollect to better manage experiences. Further, it illustrates how organizations can optimize the customer journey, outlines how servicescapes/experiencescapes can support the customer experience, and finally, demonstrates how adopting a customer experience management logicrequires the entire organization to become more customer-centric.						
Course Outcom es		[Analysis] Examine the elements that experience plan [Application of the content of the conten	customer experie sure points [Unde it a customer-cent at comprise an eff ation] omer views of inte	nce and co stand] ric organia ective and	ation lo strategi	oks like c custom	er	
Course Objective :	experiential le	designed to enhance the em arning methods. On comple ledge in Customer journey n will have learnt to critically	tion of the course napping, Brand to	, thestude uchpoint r	nts will nultisen	have gair sory and	ed affective	
Module 1	Customer experience and Article Review Case Study 10 Customer journeys					Hours		

Topics: Meaning and concept of Customer Experience (CX). Customer Journeys. Customer centricity, Journey Maps to capture experiences, Customer Pain points, Customer Pleasure Points, Insights into Customer-centric organizations, Identifying critical touchpoints in the journey.

Module 2 Touchp and De for Cus Experie	gn Interactive Viewing omer	Analysis of Data	10 Hours
--	-----------------------------	------------------	----------

Topics: Tangible and intangible factors in the servicescape that impact the customer's experience, Role of design thinking in customer experience, Packaging touchpoint, Impact of Demonstration on customer experience, Digital landscape in experiences, Role of feedback mechanism in experiences

Module 3	Planning for Customer	Assignment	Analysis of research	10 Hours
	Experience			
	and Insights			

Topics: Research on Customer perception of experiences, Understanding emotional and sensory integrationin experiences, Designing the journey to gain insights, Touchpoints and tools of insights, Strategic Customer Experience Plan, Identifying hierarchy touchpoints at different levels for design experience and insights.

Targeted Applications & Tools that can be used:

Research Paper, Case Study, Data Analysis,

Project work/Assignment:

Project/ Assignment:

Assignment: 1] Refer to the research paper assigned from the PU library and analyse the critical factors responsible for the issues mentioned in the paper. (Kindly note: Students should visit the PU library and accessthe online resources for the same and incorporate the assignment as well as attach the photo of login and log out in person at the end of the assignment file.)

Assignment: 2] Review the HBR Article bringing out and analysing the core principles around which thearticle revolves. Respond to the questions cited at the end of the case study.

Experiential Learning Activity: Demonstrate learning by designing a customer journey map, executing the experience, and analyzing the insights.

Text Book

T1. Pennington, Alan (2016). The customer experience book: how to design, measure and improvecustomer experience in your business. Pearson Education.

ReferencesBooks:

R1 Velasco, Carlos and Obrist, Marianna (2020). Multisensory experiences: where the sensesmeet technology. Oxford University Press.

PU Library References

https://presiuniv.knimbus.com/user#/home

- Trischler, J., Zehrer, A. and Westman, J. (2018), "A designerly way of analyzing the customer experience", Journal of Services Marketing, Vol. 32 No. 7, pp. 805-819.Link: <u>A designerly way of analyzing the customer experience | Emerald Insight (knimbus.com)</u>
- Mele, C. and Russo-Spena, T. (2022), "The architecture of the phygital customer journey: a dynamic interplay between systems of insights and systems of engagement", *European Journal of Marketing*, Vol. 56 No. 1, pp. 72-91. Link: The architecture of the phygital customer journey: a dynamic interplay between systems of insights and systems of engagement | Emerald Insight (knimbus.com)

HBR Digital Articles:

- Macdonald, Emma K., Wilson, Hugh N., and Konas, Umut, (2012). Better Customer Insight- In Real Time. Harvard Business Review.
 - -Link: Better Customer Insight—in Real Time (hbr.org)
- Rawson, Alex, Duncan, Ewan, and Jones, Conor (2013). The Truth About CustomerExperience. Harvard Business Review.
 - o Link: The Truth About Customer Experience (hbr.org)

a l	
Catalogue prepared by	Dr. Rajesh P S
Recommended by the	BOS NO:
·	
Board of	
Studies on	
Date of Approval	Academic Council Meeting No. :
	_
by the AcademicCouncil	

MBA4076	Course Title: Experiential Marketing Type of Course: Discipline Elective Theory Only course	L- T-P- C	2	0	0	2
Version No.	1.0			1		1
Course Pre-requisites	Marketing Management Course					
Anti-requisites	NIL					

Experiential Market Project work/Assign				
	1			
Ctudonto will loom	about how iconic brands	like mcdonald's, Ike	ea, Nike, Uber, Netflix, Char	iel, Disneyland deplo
	riential Marketing: Case Stu		•	
	n & Tools that can be used:	•		
Market Changes.				
Future Trends in Ex	periential Marketing, Innov	ations in Customer	Engagement, Adapting Tech	nnological Advances ar
collecting and using	consumer data, Responsik	ole marketing pract	ices in Experiential Marketin	g Campaigns; Predictir
Ethical Consideration	ons and Sustainability: Bal	ancing Authenticity	and Commercial Objective	s, Ethical challenges
_	· ·	· ·	Strategies based on Performa	• •
=-	-		Qualitative and Quantitative	•
Role of Technology	in Experiential Marketing,	VR/AR applications	s, Social Media, and User-Ge	nerated Content (UGC
Module 3	Measurement in Experie Marketing and Ethics		Analysis of research	10 Hours
integrating recnnoic	ogy for Immersive Experient Technology	and Assignment	Studies.	
=			nces, Personalization Strate	gies in the Digital Ag
<u> </u>		A ICAAIII P		
Module 2	Experiences	Interactive Viewing	Analysis of Data	10 Hours
experiences, cross-c	Designing Memora		g, cognitive neuroscience, and	d experiential marketir
			al contexts, role of emotion	
	·	= -	ncepts in contemporary ma	=
		THE COLOR THE VIEW		
Module 1	Foundations of Experient Marketing	Article Review	Case Study	TO Hours
		tial		10 Hours
Course Objective:	This course is designed Methods.	to enhance the	EMPLOYABILITY SKILLS usin	g Experiential Learnii
C 01: ::	case studies and success	- , -	ENADLOWARUTY COMES	
	•		lenges of Experiential Marke	eting through real-wor
	principles learnt in the co			
	Design and develop a	comprehensive Ex	periential Marketing Campa	aign, incorporating th
	[Application]	3 1		
	_		ses within the context of	Experiential Marketin
	building customer relation	· ·	Marketing in shaping consion	sumer perceptions ar
	Pocognize the significan	use of Evneriontial	Marketing in chaning con	sumar parcontions ar
Course Outcomes	On completion of this cou	ırse, the student wi	ll be able to:	
	predict future trends.	истегор сс	e. eat	8.13, 1.104541.0 1101, 41
		=	n creating impactful campai	
	,	<u>.</u>	tanding consumer behavior, nical considerations. Through	
		Markating undarg	tanding concumor hobavior	docianina multi conco
	_	=	= :	
	strategies, and success fa	actors of global bra	experiences. This course dands to create a lasting impr	ression. Topics span th

Project/ Assignment:

Assignment: 1] Refer to the research paper assigned from the PU library and analyze the critical factors responsible for the issues mentioned in the paper. (Kindly note: Student should visit PU library and accessthe online resources for the same and incorporate the assignment as well as attach the photo of log in and log out in person in the end of the assignment file.)

Assignment: 2] Review Articles bringing out and analyzing the core principles around which thearticle revolves. Respond to the questions cited at the end of case study.

Experiential Learning Activity: Demonstrate the effectiveness of influencer campaign by executing a live Influencer marketing campaign.

Text Book

Experiential Marketing: Secrets, Strategies, and Success Stories from the World's Greatest Brands – Kerry Smith and Dan Hanover, Wiley Publications (2016)

Referencebooks:

R1: "Experiential Marketing: A Practical Guide To Interactive Brand Experiences" – Shaz Smilansky, Kogan Page Publications (2010)

R2: "Experiential Marketing: How To Get Customers To Sense, Feel, Think, Act, Relate" – Bernd Schmitt (2004)
PU Library References

Https://presiuniv.knimbus.com/user#/home

Bernd Schmitt (2011), "Experience Marketing: Concepts, Frameworks and Consumer Insights", Foundations and Trends® in Marketing: Vol. 5: No. 2, pp 55-112. Http://dx.doi.org/10.1561/1700000027

Experiential marketing, social judgements, and customer shopping experience in emerging markets https://www.emerald.com/insight/content/doi/10.1108/APJML-02-2018-0081/full/html

Experiential marketing: Advice on the potential and pitfalls of a growing trend: https://www.emerald.com/insight/content/doi/10.1108/APJML-02-2018-0081/full/html

Experiential marketing, brand image and brand loyalty: a case study of Starbucks: https://www.emerald.com/insight/content/doi/10.1108/BFJ-01-2020-0014/full/html

Marketing Communications and Experiential Marketing in the Context of Augmented Reality: https://www.emerald.com/insight/content/doi/10.1108/S1569-375920190000101010/full/html

Twofold impact of experiential marketing: manufacturer brand and hosting retailer: https://www.emerald.com/insight/content/doi/10.1108/EMJB-03-2020-0028/full/html

Exploring the Effects of Servicescape, Brand Image, and Experiential Marketing on Customer Satisfaction: https://ieeexplore.ieee.org/document/6845971

Videos

Experiential Marketing is the future of Advertising: https://www.youtube.com/watch?V=qzhbmlbfg5u
Examples of Experiential Marketing: https://www.youtube.com/watch?V=qzhbmlbfg5u

Catalogue prepared	Dr. Aurobindo K S
by	
Recommended by	BOS NO:
the Board of	
Studies on	

Date of Approval by	Academic Council Meeting No.:
the Academic	
Council	

OPERATIONS – DISCIPLINE ELECTIVES

Course Code: MBA203	l l	Total Quality Manager e: Discipline Theory or	l 1	L-T- P- C	3	0	0	3
Version No.								
Course Pre-requisites	• Produ	uction and Operations	Management					
	• Stude	ents should have the ba	asic conceptual k	nowledg	e on o	qual	ity	
	• Stude	ents should have basic	statistics knowle	edge.				
Anti-requisites	NIL							
Course Description	eliminating er customer exp quality mana accountable f designed to t quality mana management. outputs, inclu practices. The and any indus levels and mana of the particul understood no	Total quality management (TQM) is the continual process of detecting and reducing or eliminating errors in manufacturing, streamlining supply chain management, improving the customer experience, and ensuring that employees are up to speed with training. Total quality management aims to hold all parties involved in the production process accountable for the overall quality of the final product or service. The curriculum is designed to tap into and enhance the quality aspects of any business prospects. Total quality management (TQM) is a structured approach to overall organizational management. The focus of the process is to improve the quality of an organization's outputs, including goods and services, through continual improvement of internal practices. The standards set as part of the TQM approach can reflect both internal priorities and any industry standards currently in place. Industry standards can be defined at multiple levels and may include adherence to various laws and regulations governing the operation of the particular business. Industry standards can also include the production of items to an understood norm, even if the norm is not backed by official regulations.						
Course Outcomes	CO1 - To expl quality improv CO2 - To apply CO3 - To anal control	completion of this cou ore terminologies of over wement. If the principles and phayze the techniques of ss the tools and techni	luality and know losophies of qua statistical proc	v the me ality mana ess contr	thods ageme ol an	of ent.	_	-
Course Objective		designed to improve th				ILLS	by u	sing PROBLEM
	SOLVING Meth	nodologies						
Course Content								
Module 1	TQM: Evolution, Models, Frameworks & Quality Gurus:	Experiential Learning	Lecture and (Study	Case			12 I	Hours

Evolution of Quality, Definitions – Basic Terminology related to quality and Quality Assurance – Dimensions of Quality – Methods of Generating Ideas for Quality Improvement – Role of Inspection.

Gurus: Discussion on the contribution of Dr. Edward W Deming, Dr. Joseph M Juran, Dr. Walter Shewart, Dr. Armand V Feigenbaum, Dr. Kaoru Ishikawa, Dr. Genichi Taguchi, Dr. Philip B Crosby & Dr. Taiichi Ohno. [Blooms Level: Understand]

Module 2	TQM & Design:	Experiential	Lecture and	12 Hours
Wiodule 2	TQIVI & Design.	Learning	Discussion	12 Hours

Basic Design concepts- ISO system of limits & Fits, Dimensional Control through Gauging, Measurement system evaluation, Failure Modes and Effects analysis(FMEA) and Fault Tree Analysis, Design of Six Sigma Approach- Define, Measure, Analyze, Design, Verify (DMADV) and Design for Six Sigma (DFSS) [Blooms Level: Comprehension]

Tools of Quality Cont	Statistical Process Control and Seven tools of Quality Control: cance of statistical processoric Check Sheet (Tallstam- Cause-and-Effect	y Chart) – Flowchart		12 Hours atrol charts for variables. Seven ohs – Pareto Analysis – Control		
Module 4	Tools and Techniques of Quality Management	Experiential Learning	Lecture and Participative Learning	9 Hours		
: Quality functions de	: Quality functions development (QFD) – Benefits, Voice of customer, Information organization, House of quality (HOQ),					
Building a HOQ, QFD	process.	[Blooms Level: App	lication].			
•	Books 1. Total Quality Management- Concepts, Strategy and Implementation for Operational Excellence- Dr. Sunil Sharma, SAGE TEXTS, 2018, 1st Edition/					
References						
1. Total Quality Mana	gement, NVS Raju, Cer	ngage Learning, 2016,	5 th edition.			
2. Total Quality Mana	agement, Dale H.Beste	rfield, 3rd edition, Pea	rson Education (First Ir	ndian Reprints 2004).		
Catalogue prepared b	y Dr. Ramesh. M					
Recommended by the	è					
Board of Studies on						
Date of Approval by t	he					
Academic Council						

Course Code:	Course Title: Project Management	L-P-T-C	3	0	0	3
MBA3014	Type of Course: Discipline Core & Theory only	L-P-I-C	3	0	0	3
Version No.	1.0	•	•	•	•	
Course Pre-requisites	Production and Logistics Management					
Anti-requisites	NIL					
Course Description	This course deals with a variety of issues asso emphasizes on the understanding of project man performances in terms of scope, time and cost. The phases of the project, i.e., initiation, planning, executive the project of the project, i.e., initiation, planning, executive the project of the project, i.e., initiation, planning, executive the project of the project, i.e., initiation, planning, executive the project of the pr	agement tools e students wil	to an Hearn	alyze i	the pr ts into	oject
Course Outcomes	At the end of the course the student should be able 1. Analyze the scope of project management in ach 2. Apply project management tools and techniques 3. Demonstrate through examples how project rutilized in practical business scenarios. 4. Apply data-driven models for evaluating and mit	ieving overall for practical b nanagement t	ousines cools ca	s case:	S.	
Course Objectives	Objective of this course is to enhance Skill Development Methods.	elopment usin	g Expe	rientia	al Lea	rning
Course Content:						
Module 1	Assignment			9	9 Hour	`S

Overview of Project Management Introduction to Project management: Project management Process and role of Project Manager, Project screening and Selection Techniques, Structuring concepts and Tools (WBS, OBS, and LRC). lift cycle analysis.

		Mini-Project		12 Hours
Project Planning Tools PERT-	GERT- LOB - GAN - Time Cost Trade off	and Crashing Pr	ocedure — Multi Proje	ct Scheduling
with limited resources, Dynar	nic Project Planning and Scheduling, Pr	oject Scheduling	g with Resource Constra	aints.
Module 3	Measurement Concepts,	Assignment	Conceptual	12 Hours
Module 5	Questionnaire design and Sampling		Knowledge	12 Hours
Project Cost Estimating Mark	et Feasibility - Technical Feasibility - F	inancial Feasibi	lity- Economic Feasibili	ty - Financial
Economic Appraisal of a pro	eject, Social Cost Benefit Analysis in	India - Project	Types of Estimates an	nd Estimating
Methods, Project Budgeting,	Гrade-Off Analysis.			
Module 4		Mini-project	Data Analysis	12 Hours
Project Monitoring and Cont	rol Monitoring Techniques and time of	control System,	Project Procurement a	nd Materials
Management, Project Manag	ement Information System. Value an	alysis in Project	Management. Introdu	iction to Risk
Analysis, Structuring Risk idea	ntification through analytic framework	s, data-driven n	nodels for evaluating a	nd mitigating
risk.				
Project Organization Organiz	ational Structures – Types of projec	t organizations.	Conflict –Origin & Co	onsequences.
Managing conflict – Method	s for resolving conflict. Environment	al Impact asses	sment. Create a Proje	ct Charter in
Google Sheets, Improve Effici	ency in Asana for Project Managers.			
Targeted Application & Tools	that can be used:			
Business research methods	is applied to different areas of the r	management. T	he broad areas of app	olications are
marketing research, financial	markets, behavioural economics, hur	nan resources,	etc. &Professionally Us	sed Software:
MS-Excel/SPSS/Minitab/R				
Project work/Assignment:				
1. Project Management 1st Ed	lition (2019), Pradeep Pai, Pearson Ind			
1. Project Management 1st Ed	dition (2019), Pradeep Pai, Pearson Ind Inagerial Approach, Ninth Edition, Mer		India, (2015). 102	
1. Project Management 1st Ed	· · · · · · · · · · · · · · · · · · ·		India, (2015). 102	
Project Management 1st Ec. Project Management: A Ma	· · · · · · · · · · · · · · · · · · ·		India, (2015). 102	
1. Project Management 1st Ec 2. Project Management: A Ma Text Books Reference Books:	· · · · · · · · · · · · · · · · · · ·	edith J R WILEY		Handbooks),
1. Project Management 1st Ec 2. Project Management: A Ma Text Books Reference Books:	nagerial Approach, Ninth Edition, Mer	edith J R WILEY		Handbooks),
1. Project Management 1st Ec 2. Project Management: A Ma Text Books Reference Books: 1. Gower Handbook of People 2013.	nagerial Approach, Ninth Edition, Mer	edith J R WILEY		Handbooks),
1. Project Management 1st Ec 2. Project Management: A Ma Text Books Reference Books: 1. Gower Handbook of People 2013.	nagerial Approach, Ninth Edition, Mer	edith J R WILEY		Handbooks),
1. Project Management 1st Ed 2. Project Management: A Ma Text Books Reference Books: 1. Gower Handbook of Peopl 2013. 2. Project Management Hand References	nagerial Approach, Ninth Edition, Mer	edith J R WILEY Programme Ma	nagement Practitioner	
1. Project Management 1st Ec 2. Project Management: A Ma Text Books Reference Books: 1. Gower Handbook of Peopl 2013. 2. Project Management Hand References 3. Project Management: Syste	e in Project Management (Project and	Programme Ma	nagement Practitioner	
1. Project Management 1st Ec 2. Project Management: A Ma Text Books Reference Books: 1. Gower Handbook of Peopl 2013. 2. Project Management Hand References 3. Project Management: Syste	e in Project Management (Project and book, 2nd Edition, Cleland and King, VN	Programme Ma	nagement Practitioner	
1. Project Management 1st Ed 2. Project Management: A Ma Text Books Reference Books: 1. Gower Handbook of Peopl 2013. 2. Project Management Hand References 3. Project Management: Syste 4. A Management Guide to Pt	e in Project Management (Project and book, 2nd Edition, Cleland and King, VN ems approach to Planning Scheduling a	Programme Ma	nagement Practitioner	
1. Project Management 1st Ed 2. Project Management: A Ma Text Books Reference Books: 1. Gower Handbook of Peopl 2013. 2. Project Management Hand References 3. Project Management: Syste 4. A Management Guide to Pt Catalogue prepared by	e in Project Management (Project and book, 2nd Edition, Cleland and King, VN ems approach to Planning Scheduling a ERT/CPM, with GERT/PDM/DCPM, Wies Dr.Ramesh.M	Programme Ma	nagement Practitioner	
1. Project Management 1st Ed 2. Project Management: A Ma Text Books Reference Books: 1. Gower Handbook of Peopl 2013. 2. Project Management Hand References 3. Project Management: Syste 4. A Management Guide to Pt Catalogue prepared by	e in Project Management (Project and book, 2nd Edition, Cleland and King, VN ems approach to Planning Scheduling a ERT/CPM, with GERT/PDM/DCPM, Wies Dr.Ramesh.M	Programme Ma	nagement Practitioner	

Course Code:	Course Title: Business Forecasting	L-T-P-C 3 0 0 3		2		
MBA3017	Type of Course: Discipline Elective & Theory only	L-1-P-C	3		0	3
Version No.	1.0			•		
Course Pre-requisites	Production and Logistics Management					
Anti-requisites	NIL					
Course Description						

	1	analytics applications and develop the skills to analyze historical data for future demand				
	planning and resource allocatio					
	It will help to understand the					
	know when to use various models of forecasting; the analysis of time series data into various					
	components such as seasonality, trend, and cyclical forecast; understand both qualitative and					
	_ :	quantitative forecasting approaches and several business applications of forecasting in				
	marketing, inventory and suppl	· · · · · · · · · · · · · · · · · · ·	_			
Course Objectives	-	Objective of this course is to enhance Skill Development using Experiential Learning methods.				
	After completing this course, the	After completing this course, the student should be able to:				
	Business forecasting is the tech	nique used to cast the	e foremost business s	scenarios to ease out		
	the business decisions and ma	nagement in future. ⁻	The ongoing develor	oment in the field of		
	predictive analytics using data	analytics and machine	e learning technique	s helps to shape and		
	analyze the historical data to	know the future busi	ness possibilities. U	tilizing the power of		
	business forecasting allows organizations to handle the uncertainty better and find new					
	possibilities for sustainable grov	wth of business.				
Course Content:						
Module 1	INTRODUCTION	Assignment		9 Hours		
	forecasting-Data Driven Decision proaches and Quantitative Appro	=	entials of Predictive	e Analytics-Types of		
A4 1 1 2				42.11		
Module 2	Waiting Line Models	Mini-Project		12 Hours		
· · · · · · · · · · · · · · · · · · ·	eries and Measures of Forecast	· -	=	-		
	ge -Exponential Smoothing-Trend	d Projections and Hol	t Model-Regression	Analysis- Measure of		
Goodness and Standard Er	ror.	1				
Module 3	Simulation:	Assignment	Conceptual Knowledge	12 Hours		
Seasonality, Seasonal Inde	x, and Quarterly Average Metho	d-Seasonality and Tre	end: Holt Winter Me	thod-Decomposition		
Method-ACF and PACF-ARI	MA.					
Module 4	Network Models	Mini-project	Data Analysis	12 Hours		
	Learning-Logistic Regression-Hum ve Analytics using @Risk software	•	e Series Analysis-Mo	onte Carlo Simulation		
Targeted Application & Too		., , ,				
1						

This course 'business forecasting' will help learners to gain the proficiency in predictive

Course is applied to different areas of the management. The broad areas of applications are marketing research, financial markets, behavioural economics, human resources, etc. & Professionally Used Software: MS-Excel

Project work/Assignment:

- 1. Project Management 1st Edition (2019), Pradeep Pai, Pearson India.
- 2. Project Management: A Managerial Approach, Ninth Edition, Meredith J R WILEY India, (2015). 102

Text Books

Reference Books:

Course Outcomes

1. Business Forecasting: John E Hanke and Dean Wichern, Pearson, 9th Edition

References

- 1. Business Analytics, (PART 4: Regressions Analysis and Time Series Forecasting), Albright and Winston, Cengage Learning, 5th Edition, 2015
- 2. Essentials of Business Analytics- Descriptive, Predictive and Prescriptive Analytics, (Chapter 1,4,5,6 and 11), Jeffrey D. Camm, James J. Cochran, Michael J. Fry, Jeffrey W. Ohlmann, David R. Anderson, Cengage Learning, 2nd Edition, 2016
- 3. Forecasting Methods and Applications, Makridakis et al., 3rd Edition, 2017, Willey.
- 4. An introduction to Management Science, Chapter 15, Anderson and Williams, Cengage Learning, 13th Edition, 2015
- 5. Quantitative Analysis for Management, Render and Stair, Chapter 5, Pearson, 10th Edition.

Catalogue prepared by	Dr. Muthuswamy Ramesh
Recommended by the	BOS NO:

Board of Studies on	
Date of Approval by the Academic Council	Academic Council Meeting

Course Code:		oal Integrated SupplyChain	L- T- P-C	2	0	0	2
MBA4053		Management Type of Course: Discipline Elective Theory Only					-
Version No.	1.0						
Course Pre-requisites		are expected to know:					
Source : Coquiation	1. P	Production and Operations Mai Supply Chain and Logistics Cond	_				
Anti-requisites	NIL						
Course Description	business Companie produce a multiple of business service of markets. of specific of providers, This cours particular	Information and Communication Technologies have transformed the world of business and altered the ways and means of production and distribution. Companies must decide on what to manufacture, what to outsource, where to produce and how to manage a supply chain that usually involves production in multiple countries. It is not uncommon for a company to create different business processes — retail channels, marketing plans, localized product and service offerings, and manufacturing and logistics operations — for different markets. On the other hand, as different outsourced providers that specialize in specific operational functions are developed, companies can also leverage these providers, which are often geographically dispersed, to support global markets. This course will study the design and management of global supply chains, with a particular focus on the issues listed above. Students will explore the interrelationships between global supply chains, logistics operations, society, and					
Course Outcomes	1. E [2. E L 3. A	Level – 2: Comprehension]					
Course Objective:	The cours with resp involved (The course is designed to enhance the skill development as well as employabilit with respect to Global Integrated Supply Chain Management, different factor involved Global Supply chain and application of integrated global supply chain model participative and experiential learning.					-
Module 1	Introduction to GISCM	Assignment (participative learning)	Discussion a			10 Hours	;

Introduction, Introduction to supply chain, role of global supply chain management, the integrated value supply chain, leveraging the supply chain, supply chain for competitive advantage, activity mix and segmentation in business, global supply chain and the technology. Supply chain strategy and planning, levels of supply chain in business, supply chain strategy elements and drivers, Strategy methodology for business, Strategic Supply Chain Planning Processes, Strategic Integration of Supply Chain Processes, The "Victory" (Winning Strategy) Model [8 Hrs, Blooms Level – Knowledge]

		Assignment and		
Module 2	Customer	Case Analysis (Mini Project on Global	10
	Service	participative	SCM	Hours
		learning)		

Customer Service: Understanding Customer Expectations and Perceptions, Building Customer Relationships Service Delivery Performance. Demand Management, Demand Forecasting, The Bullwhip Effect. The Principles of Inventory Management, Inventory Classification, Just-In-Time Inventory

Principles, Vendor Managed Inventory. [8 Hrs, Blooms Level – Comprehension]

	Global Supply	Assignment and		
Module 3	Chain	Case Analysis	Mini Project on Integrated	10
	Management	(experiential	Global SCM	Hours
		learning)		

Global Supply Chain Management: Introduction, The Impact of the Free Trade Movement on Global Supply Chain Management. Global Market Penetration Strategy of Multinational Firms, StrategicAlliances among, Foreign Trade Zones and Free Trade Zones, Import and Export Documentation,

Incoterms and International Payments, Countertrade, Transfer Pricing, Cross-Cultural Negotiations. Resent Trends in Global Supply Chain Management [8 Hrs, Blooms Level – Application and Analysis]

Targeted Application & Tools that can be used:

Exposure to the data collection, data analytics and quantitative Techniques in Global Integrated Supplychain management

Project work/Assignment: Mini Projects on Global SCM, and GISCM, Case study Preparation

Text Book

Bill Kerber and Brian J. Dreckshage,

Lean Supply Chain Management Essentials AFramework for

Materials Managers, CRC Press, 2011, First Edition, New York.

References

- 1. Gerhard Plenert, "Reinventing Lean Introducing Lean Management into the Supply Chain" First Edition, 2011, Elsevier Inc, Newyork.
- 2. Josef Packowski, "LEAN Supply Chain Planning, The New Supply Chain Management Paradigm for Process Industries to Master Today's VUCA World", CRC Press, 2011, First Edition, Newyork.
- 3. Sunil Chopra, Peter Meindl and D V Kalra, **Supply Chain Management-Strategy, Planning and Operation**, , 4th Edition, Pearson, Singapore.

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Links:

- 1. Amtenbrik, C. W., (2005) "Supply chain security orientation": conceptual development and a proposed framework. International Journal of Logistics Management, 19(1), (pp. 42-64). Barry, J. 2004.
- 2. Bowersox, D. J., Closs, D. J., & Stank, T. P. (1999). 21st century logistics: Making supply chainintegration a reality. Oak Brook, IL: Council of Logistics Management.
- 3. Brouthers, K. D., Brouthers, L. E., & Wilkinson, T. J. (1995). Strategic alliances: Choose your partners. Long Range Planning, 28(3), 18–25.
- 4. Cachon, G., & Fisher, M. (2000). Supply chain inventory management and the value of sharedinformation. Management Science, 46(8), 1032–1048
- 5. Cohen, M. A., & Agrawal, N. (1999). An analytical comparison of long and short term contracts. IIETransactions, 31, 783–796.
- 6. Gunasekaran, A., Patel, C., & Tirtiroglu, E. (2001). Performance measures and metrics in a supply chainenvironment. International Journal of Operations & Production Management, 21(1/2), 71–87.
- 7. Jiang, X., Li, Y., & Gao, S. (2008). The stability of strategic alliances: Characteristics, factors and stages. Journal of International Management, 14(2), 173–189.

- 8. Chad W Autry. & L. Michelle Bobbitt, (2008), "Supply chain security orientation: conceptual development and a proposed framework", The International Journal of Logistics Management, Vol. 19 Iss 1 pp. 42 64)
- 9. Lambert D. M., & Cooper M. C.,(2000) "Issues in Supply Chain Management" Industrial Marketing Management; Vol. 29, Iss:, 1, (pp. 65–83)
- 10. Storey J., & Emberson C.; Godsell J., & Alan Harrison, (2006), "Supply chain management: theory, practice and future challenges", International Journal of Operations & Production Management, Vol. 26 Iss: 7 (pp.754–774) (Online) Available.

Catalogue prepared-by	Dr. Ramesh.M
Recommended by	
the Board of Studieson	
Date of Approval by	
the AcademicCouncil	

Course Code: MBA3068	Course Title: Logistics and Distrib Type of Course: Discipline Core & T	_	L-T-P-C	3	0	0	3
Version No.	1.0		l	ı			
Course Pre-requisites	Production and Logistics Managem	ent					
Anti-requisites	NIL						
Course Description							
Course Outcomes	After completing this course, the st 1. Understand the concepts of logis 2. Describe the various industries a 3. Depict the various utilities of logi	tics ligned with logistics					
Course Objectives	Objective of this course is to enhand This course aims to present an insign and provide a basic understanding creates an awareness about the value broadly the fundamentals of logistics management, various transportation types of warehouses, time management palletization and various document	ght of the principles of loof the logistics operation of the logistics operation avenues of logistic ent such as 7 Rs of logion modes, fundamental ment, roles of intermed	ogistics managons in a busines cs management stics management concepts relat	ement s. The t. This ent, va ed to p	course course irious packin	e also e cove object g, vari	rs tives ous
Course Content:							
Module 1	INTRODUCTION	Assignment				9 Hou	urs
	- Logistics Flow- Logistics cost – Shipp Logistics – 5Ps of Logistics – Internati	per's logistics requirem		ojectiv	es of I	_ogisti	cs
Module 2	Logistics and Documentation	Mini-Project				12 H	lours
_	ntation – Documentation for Exports-		es Transportatio	n Mar	nagem	ent –	
Carriage of Goods by L	and – Motor Vehicles Act – Carriage (T						
	Shipping Formalities	Assignment	Conceptua	ıI.		12 H	

Shipping Formalities – Shipping Intermediaries – Containerisation – Inland Container depots and Container Freight Stations.

Module 4 Role of Airline industry in Logistics Mini-project Data Analysis 12 Hours

Role of Airline industry in Logistics – Air Cargo Management - Air Cargo chain – Methods of Air Freigh, Reverse Logistics - Information and Communication Management in Logistics Management.

Targeted Application & Tools that can be used:

Business research methods is applied to different areas of the management. The broad areas of applications are marketing research, financial markets, behavioural economics, human resources, etc. &Professionally Used Software: MS-Excel

Project work/Assignment:

- 1. Project Management 1st Edition (2019), Pradeep Pai, Pearson India.
- 2. Project Management: A Managerial Approach, Ninth Edition, Meredith J R WILEY India, (2015). 102

Text Books

Reference Books:

1. Sudalaimuthu and S. Anthony Raj, Logistics for International Business: Text and cases, Prentice Hall India, New Delhi.

References

- 1. Bowersox, Donal J. and David Closs (2009), Logistical Management, 5th ed., McGrawHill, New York
- 2. Satish K. Kapoor and Purva Kansal (2009), Marketing Logistics: A Supply Chain Approach, Pearson Education, New Delhi,.
- 3. Vinod V. Sople, (2009) Logistics Management The supply chain imperative, Pearson Education, New Delhi,.

Catalogue prepared	Dr. Anil Gowda
by	
Recommended by	BOS NO:
the Board of Studies	
on	
Date of Approval by	Academic Council Meeting
the Academic	
Council	

Course Code: MBA3078	Course Title: Production Planning and Control Type of Course: Discipline Elective - Theory Only Course	L 3	T 0	P 0	C 3	
Version No.	2.0					
Course Pre- requisites	Basics of Production and Logistics management					
Anti-requisites	Nil					
Course Description	The course introduces the students to the theory and practical application of manufacturing industries practices in making a product from the time the product is envisioned by the design team. The course primarily discusses the principles, concepts and basic problems affecting the manufacturing firm. It also includes the methods, strategies and application of various quantitative tools in solving the production planning and control related problems. The course introduces students to problems and analysis related to the production, planning and control aspects of operations. The course also is a practical and experiential learning for students towards employability.					
Course Out Comes	On successful completion of the course the students shall be able to: 1] Explain concepts pertaining to Production Planning and Control functions. [Bloom-Comprehension] 2] Apply the concepts of Work study, Time and Motion Study required in improving efficiency. [Bloom – Application] 3] Analyze the problems in product and process planning. [Bloom – Analysis]					

	4] Calculate the optim [Bloom – Analysis]	num processing time of so	equencing multiples jobs o	on multiple machine	es.	
Course Objective	The course aims at EMPLOYABILITY with respect to Production Planning and Control through PARTICIPATIVE learning activities.					
Course Content:						
Module 1	Introduction to PPC	Assignment – Participative learning	Case study	Hours	12	

Topics: Objectives and benefits of planning and control – Functions of production control – Types of production – job – batch and continuous – Product development and design– Marketing aspect – Functional aspects – Operational aspect – Durability and dependability aspect – aesthetic aspect. Profit consideration – Standardization, Simplification & specialization – Break even analysis-Economics of a new design.

Module 2	Work Study	Assignment –	Case study	Hours
iviodule 2	Work Study	Participative learning	Case study	12

Topics: Method study, basic procedure – Selection – Recording of process, method study Symbols, recording techniques for method study – Critical analysis, Flow Process Chart, Flow Diagram, String Diagram, Therbligs and its significance, Chronocycle and Travel chart, Development – Implementation – Micro , Steps in Time Study, Number of cycles to be timed, motion and memo motion study – work measurement, Techniques of work measurement – Time study – Production study – Work sampling – Synthesis from standard data – Predetermined motion time standards (PMTS), Case study on standard time and production rate.

Madula 2	Product and process	Assignment –	Casa study	Hours
Module 3	planning	Participative learning	Case study	12

Topics: Product planning, Steps in product planning – Extending the original product information – Value analysis, Functional analysis, FAST diagrams, Problems in lack of product planning – Process planning and routing – Pre requisite information needed for process planning – Steps in process planning, minimum cost and maximum profit batch size, Machine capacity, Line balancing, process capability, Analysis of process capabilities in a multi-product system. Case study.

Module 4	Production	Case Study-	Modelling and solving	Hours
Module 4	Scheduling	Participative learning	using spreadsheet	9

Topics: Production Control Systems – Loading and scheduling – Master Scheduling – Scheduling rules – Gantt charts – Perpetual loading – Basic scheduling problems – scheduling rules, scheduling n jobs on one machine, scheduling n jobs on two machines, Johnsons rule, n jobs on 3 machines, Line of balance – Flow production scheduling, Batch scheduling, Aggregate run out method (AROT), Dispatching, Techniques for aligning completion times and due dates. Case Study

Targeted Application & Tools that can be used:

Above concepts are helpful in understanding the concepts related to production planning and control functions. Students will be able to apply the techniques of work study, time and motion study and understand how efficiency can be improved. Students will learn to analyze product and process planning and calculate the optimal utilization of time for processing. Spreadsheets will also be used to analyze larger problems.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Assignment type: Case study on various aspects of production planning and control, problem solving using spreadsheet for sequencing and scheduling the jobs and applying the concepts of work and motion study to analyze cases

Text Book: Production Planning and Control, Dr. S. Ramachandran and Prof R. Devraj, Air Walk Publications [available in library]

References

- 1. R. Panneerselvam, Production and Operations Management, PHI, 3rd edition, 2014
 - 2. S K Mukhopadhyay, Production Planning And Control, Prentice-Hall Of India Pvt Ltd, 2009

e-Resources

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- https://www-emerald-com
 - presiuniv.knimbus.com/insight/content/doi/10.1108/09576059810202268/full/html
- https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/17410380410555871/full/html

Catalogue	Dr.Ramesh.M
prepared by.	
Recommended by	BOS Number:
the Board of	Date of BOS:
Studies on	
Date of Approval	Academic Council Meeting No.
by the Academic	Date of the meeting:
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Nil					
Knowledge of Prod applications of variou understanding of the practical applications data can be used to students shall also	uction and Operation us problem solving teches Operations Analytics. It is and problem solving to optimally match the selection how to model	s Mana niques v This cou echniqu supply v future	agem will h urse a ues. T with dema	nent al nelp the aims at his cou demar and ur	long with the practical estudent get a complete providing knowledge on urse focusses on how the nd. Through this course, necertainties, formulating
1] Explain the concep 2] Analyze the range 3] Analyze trans-ship	ots of analytics in decisic of optimality and feasib ment problems. [Bloom	on theor pility. [Bl n – Analy	ry. [E loom ysis]	Bloom - n – Anal	– Comprehension] lysis]
		h resp	ect	to Op	erations Analytics with
Selection of Operations Strategy	Assignment – Participative learning	using		12 Hc	ours
· · ·	Type of Course: Disc 2.0 Students are expecte The basics of Spreads Nil The course deals wi Knowledge of Prod applications of variou understanding of the practical applications data can be used to students shall also models, predict outco On successful comple 1] Explain the concep 2] Analyze the range 3] Analyze trans-ship 4] Interpret various s The course aims a PARTICIPATIVE learni Selection of Operations	Students are expected to know: The basics of Spreadsheets, Production & Lo. Nil The course deals with the analytics pertain Knowledge of Production and Operation applications of various problem solving tech understanding of the Operations Analytics. The practical applications and problem solving to data can be used to optimally match the students shall also learn how to model models, predict outcomes and interpret practical problems of the course the students of the course the students shall also learn how to model models, predict outcomes and interpret practical application of the course the students shall also learn how to model models, predict outcomes and interpret practical application of the course the students shall also learn how to model models, predict outcomes and interpret practical application of the course the students are shall also learn how to model models, predict outcomes and interpret practical applications and problems and problems. Bloom 4] Interpret various strategies using game participative learning activities. Selection of Assignment — Operations of Assignment — Participative	Type of Course: Discipline Elective 2.0 Students are expected to know: The basics of Spreadsheets, Production & Logistics Mil The course deals with the analytics pertaining to Knowledge of Production and Operations Mana applications of various problem solving techniques understanding of the Operations Analytics. This coupractical applications and problem solving technique data can be used to optimally match the supply students shall also learn how to model future models, predict outcomes and interpret practical so On successful completion of the course the students 1] Explain the concepts of analytics in decision theore 2] Analyze the range of optimality and feasibility. [Bi 3] Analyze trans-shipment problems. [Bloom – Analy 4] Interpret various strategies using game payoffs. [Either Course aims at EMPLOYABILITY with respections of Assignment – Participative using spreads strategy learning spreads spre	Type of Course: Discipline Elective 2.0 Students are expected to know: The basics of Spreadsheets, Production & Logistics Mana Nil The course deals with the analytics pertaining to Busi Knowledge of Production and Operations Managem applications of various problem solving techniques will h understanding of the Operations Analytics. This course a practical applications and problem solving techniques. T data can be used to optimally match the supply with students shall also learn how to model future demondels, predict outcomes and interpret practical solution On successful completion of the course the students shall Explain the concepts of analytics in decision theory. [8] Analyze the range of optimality and feasibility. [8] Analyze trans-shipment problems. [8] Interpret various strategies using game payoffs. [8] Interpret various strategies using game payoffs. [8] Case Selection of Assignment – PARTICIPATIVE learning activities. Case analysis using spreadsh	Type of Course: Discipline Elective 2.0 Students are expected to know: The basics of Spreadsheets, Production & Logistics Management Nil The course deals with the analytics pertaining to Business Common Knowledge of Production and Operations Management all applications of various problem solving techniques will help the understanding of the Operations Analytics. This course aims at practical applications and problem solving techniques. This course data can be used to optimally match the supply with demand students shall also learn how to model future demand un models, predict outcomes and interpret practical solutions usin On successful completion of the course the students shall be abled to predict outcomes and interpret practical solutions usin On successful completion of the course the students shall be abled to predict outcomes and interpret practical solutions usin On successful completion of the course the students shall be abled to predict outcomes and interpret practical solutions usin On successful completion of the course the students shall be abled to predict outcomes and interpret practical solutions usin On successful completion of the course the students shall be abled to predict outcomes and interpret practical solutions usin On successful completion of the course the students shall be abled to predict outcomes and interpret practical solutions usin On successful completion of the course the students shall be abled to predict outcomes and interpret practical solutions usin On successful completion of the course the students shall be abled to predict outcomes and interpret practical solutions usin On successful completion of the course the students shall be abled to predict outcomes. On successful completion of the course the students shall be abled to predict outcomes. On successful completion of the course the students shall be abled to predict outcomes.

Topics: Selection of a suitable strategy under High Uncertainty, Business Operations Decision making under uncertainty, Understand application of uncertainty criterions Maximax, Maximin, Minimax, H-Alpha approach, Regret, P' approach and 'O' approach, Decision Trees, Problems related to stocking policy, Payoff analysis for selecting best alternative, Exercise.

Module 2 Optimality Feasibility	and Analysis	Case Participative learning	Study-	Modellin g and solving using	12 Hours
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			spreadsh	
Topics: LP modelling of proble	 ems related to product	ion and operations. Gra	eet ophical Solut	ion, Solving problems related to
	•	•	-	nd range of feasibility analysis,
exercise using spreadsheet Sol	· -	·		
Module 3	Trans-shipment Modelling and Analysis	Case Study— Participative learning	Case analysis	12 Hours
	•	• •	•	check, Optimal Analysis –UV
	delling trans-shipment	problems, Analysis, Ap	plications u	sing Spreadsheet. Exercise and
Case study.	T	A animum ant /Cana	1	
Module 4	Game Analysis	Assignment/Case Study Participative learning	Case analysis	9 Hours
Tonics: Camp analysis for n	aultiple strategies bet	woon 2 husinoss somn	atitors 2 no	rcan zara cum gama Cranhical
	· -	•	-	rson-zero-sum game, Graphical od, Saddle points. Maximin and
Minimax criterion, Mixed and F	•			•
				he contents of the Module and
				ner form of tool) relevant to the
contents of the module.]	understanding the en	valuties in apprehiens \	lariaus avam	unles related to production and
-	_			pples related to production and Solving the problems using
spreadsheets will be explained		ansoassa am sag., sas		coming the presions dome
			16 .11	
Project work/Assignment: Men				
spreadsheets.	y on various operation	ons related to product	ion, transpo	rtation, decision making using
Text Book				
Introduction to Operations Res	earch: Concepts and C	ases - By Frederick S H	illier and Gei	rald J Lieberman, 8 th Edition, Mc
Graw Hill. [available in librar	y]			
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(v) Operations Res	earch – J K Sharma			
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	icle Routing and Mor	nte Carlo Scheduling Ap	proach for	the Home Service Assignment,
Routing, and Scheduli	ng Problem - ProQuest	<u>.</u>		
Catalogue prepared by	Dr.Ramesh.M			
Recommended by the Board	BOS Number:			
of Studies on	Date of BOS:			

Date of Approval by the	Academic Council Meeting No.
Academic Council	Date of the meeting:

Course Code:	Course Title: Decision Modelling for Operations	L-T-P-C	3	0	0	3
MBA3114	Type of Course: Discipline Elective					
Version No.	1.0					
Course Pre-requisites	Production and Logistics Management					
Anti-requisites	NIL					
Course Description						
Course Outcomes						
Course Objectives	Objective of this course is to enhance Skill D methods. After completing this course, the student should	be able to:		Expe	rienti	al Learning
	 Explain the challenges, objectives, and functio Perform ABC inventory classification and cycle and discrepancies Describe the different types of storage and made. Improve supervisory skills and deal more effects. Develop better skills for housekeeping and saf 	e counting and iterial handling tively with wa	d cald	ems use st	aff is:	·
	6. Measure warehouse productivity using the rig conduct a scientific audit of the warehouse	ht Key Perfori	manc	e Indi	cator	s (KPIs) and
Course Content:						
Module 1	INTRODUCTION Assignment			9	9 Hou	rs
	tion to Decision modeling, Probability Concepts ns-Bayes Theorem, Decision Making with and withou			_		
Module 2	Waiting Line Models Mini-Project			1	12 Ho	urs
_	ents of Queuing models, Queuing models based or inite population models, Queuing cost models.	the birth-an	d-dea	ath p	roces	s - Priority-
Module 3	Simulation: Assignment	Concept: Knowled		=	12 Ho	urs
Simulation: Discrete-Event S analysis -Continuous Simulat	imulation modelling, Random numbers and Rando ion, System Dynamics.	m Variates, In	put I	Mode	lling	and Output
Module 4	Network Models Mini-project	Data Ana	lysis		12 Ho	urs
Network Models: Introduct algorithms (continued), Short		laximal Flow	algor	ithms	s- Ma	ximal Flow

Targeted Application & Tools that can be used:

Course is applied to different areas of the management. The broad areas of applications are marketing research, financial markets, behavioural economics, human resources, etc. & Professionally Used Software: MS-Excel

Project work/Assignment:

- 1. Project Management 1st Edition (2019), Pradeep Pai, Pearson India.
- 2. Project Management: A Managerial Approach, Ninth Edition, Meredith J R WILEY India, (2015). 102

Text Books

Reference Books:

- 1. Hillier F.S. and Lieberman G.J., Introduction to Operation Research, McGraw Hill.
- 2. Banks, J.S., Carson, Nelson B.L. and Nicol D.M., Discrete Event System Simulation, Pearson Education International Series.

References

- 3. Law A.M. and Kelton W.D., Simulation Modeling and Analysis, McGraw Hill International Industrial Engg. Series.
- 4. Deo Narsingh, Graph Theory with Application to Engineering and Computer Science, Prentice Hall of India.

Dr. Anil Gowda			
BOS NO:			
Academic Council Meeting			

Course Code:	Course Title: Internationa	ol Operations					
MBA3115	Management		L-T-P-C	3	0	0	3
	Type of Course: Discipline Electiv	e					
Version No.	1.0						
Course Pre-requisites	Production and Logistics Manager	ment					
Anti-requisites	NIL						
Course Description	This subject examines the impact cultural roles on the functions of special emphasis will be made or a global value-chain for sustaining	f operations man the orchestration	agement. Fo	r the	oper	ationa	l aspects,
Course Outcomes							
Course Objectives	Objective of this course is to methods.	enhance Skill De	velopment u	ısing	Exper	iential	Learning
Course Content:	a. Properly understand the opera as well as global value-chain for s b. Understand the applications business environment c. Demonstrate how to solve operations management theory global business environment. d. Understand how to adjust the different regional business envirole. Correctly identify the operation in different countries	ustaining competit and implications business manager and method to in e product global s nments	civeness. s of technology ment issues nprove opera supply chain	ogies by a ations mana	in th pprop comp	ne int riately petitive nt acc	ernational applying eness in a cording to
			Г		1.		
Module 1	INTRODUCTION	Assignment				Hour	
· · · · · · · · · · · · · · · · · · ·	Environments - Globalization of inc ents of international business and the business operation						
Module 2	Monetary and exchange rate	Mini-Project			1	2 Hou	rs
	ite and their impact on the busines on and Competitiveness - Global va	•	•		•		e business
Module 3	International operations	Assignment	Conceptual			2 Hou	

International operations strategy and firm competitiveness - International market entry consideration Orchestrating Firm Value-chain Functions in the International Marketplace - International market and pricing issues -Foreign exchange risk and international procurement.

Module 4 Network Models Mini-project Data Analysis 12 Hours

Outsourcing and contract manufacturing services - Managing for quality in international operations - Global distribution and customer service management - Facility location for integrated global operations - Sustainability issues in global operations.

Targeted Application & Tools that can be used:

Course is applied to different areas of the management. The broad areas of applications are marketing research, financial markets, behavioural economics, human resources, etc. & Professionally Used Software: MS-Excel

Project work/Assignment:

- 1. Management 1st Edition (2019), Pradeep Pai, Pearson India.
- 2. Management: A Managerial Approach, Ninth Edition, Meredith J R WILEY India, (2015). 102

Text Books

Reference Books:

- 1. Berger, S. and Lester, R.K., Made by Hong Kong, Oxford University Press, 1997. Daniels, J.D. and Radebaugh, L.H., International Business, Prentice Hall, 2003.
- 2. Ernst, R., Kouvelis, P., Domier, P-P and Fender, M., Global Operations Management and Logistics, Wiley, 1998. Flaherty, M.T., Global Operations Management, McGraw Hill, 1996.

References

3. Glasse, J., Supply Chain Management in China, Financial Times Retail & Consumer, 1999. Lasserre, P. and Schütte, H., Strategy and Management in Asia Pacific, McGraw Hill, 1999. Plenert, G.J., International Operations

Catalogue prepared by	Dr. Muthuswamy Ramesh
Recommended by the Board of Studies on	BOS NO:
Date of Approval by the Academic Council	Academic Council Meeting

Course Code: MBA3116	Course Title: Lean Supply Chain Management Type of Course: Discipline Elective	L-T-P-C	3	0	0	3
Version No.	1.0				1	
Course Pre-requisites	Production and Logistics Management					
Anti-requisites	NIL					
Course Description	Lean management has become a universal noptimizing work processes. Lean management is a supports the concept of continuous improven systematically seeks to achieve small, increment efficiency and quality. The primary purpose of lecustomer through the optimization of resources customer demands. It seeks to eliminate any wast step in a business process and then revising or cut	in approach to ment, a long-te al changes in prean management and create a stee of time, effort	nanagin rm app ocessed t is to peady we or mon	ng an oproaction of the produced or the produc	organ h to order uce va ow ba	work that to improve alue for the sed on real tifying each
Course Outcomes	The primary purpose of lean management is to produce value for the customer through the optimization of resources and create a steady workflow based on real customer demands. It seeks to eliminate any waste of time, effort or money by identifying each step in a business process and then revising or cutting out steps that do not create value.					

Course Objectives	Objective of this course is to enhance	Skill Developm	ent using Experiential Le	earning methods.
- ,	Understand work flow management	•	5 F	5
	2. Use the various tools for Lean Mana			
	3. Perform productivity improvement	S		
Course Content:				
	INTRODUCTION TO LEAN			
Module 1	MANAGEMENT AND LEAN	Assignment		9 Hours
Wiodule 1	ELEMENTS:	Assignment		Jilouis
Introduction to seven wa	aste and their narration; Evolution of le	aan: Global co	mnetition Lean Manufa	turing Value flow
	a, need for LM, Meeting thestake holder		· ·	cturing, value now
and widde, warrand width	a, freed for Livi, Wiceting the stake field	is requirement	, Elements of Livi.	
		Mini-		
Module 2	LEAN TOOLS AND TECHNQIUES:	Project		12 Hours
Various tool of Lean Mana	lagament, Fundamental blocks of Lean, I		⊥ SeitonSeisoSeiketsu and	Shitsuke. Need for
	ementation of TPM, Overall Equipment	•		•
-		Assignment	Conceptual	
Module 3	LEAN SYSTEM		Knowledge	12 Hours
Lean systems: Features m	nanufacturing and services, Work flow,	Small lot sizes,	Pull Method, Kanban, A	3 problem solving,
Just In Time.				
	PROJECT SELECTION FOR LEAN and			
Module 4	LEAN MANAGEMENT AND	Mini-	Data Analysis	12 Hours
ivioudie 4	IMPLEMENTATION	project	Data Allalysis	12 110013
Resource and project sele	ection, Selecting projects, Process map	ning Current	l and future value stream	manning project
suitable for lean initiative		ping, current	and rature value stream	mapping, project
	inuous improvement. Lean projects: T	raining, selecti	ing the members, prep	aring project plan,
implementation, review. I	Productivity Improvement: Process, mad	chinery Operat	or and equipment.	
Targeted Application & To	ools that can be used:			
Business research metho	ods is applied to different areas of t	he manageme	ent. The broad areas o	of applications are
marketing research, finan	cial markets, behavioural economics, hu	ıman resource	s, etc. &Professionally U	sed Software: MS-
Excel				
Project work/Assignment	:			
1. Project Management 1:	st Edition (2019), Pradeep Pai, Pearson I	ndia.		
2. Project Management: A	A Managerial Approach, Ninth Edition, N	leredith J R WI	LEY India, (2015). 102	
Text Books				
Reference Books:				
	k Daniel T. Jones Lean Thinking Free n	ross business	2002	
1. James P. Womac References	k, Daniel T. Jones, Lean Thinking, Free p	יניים איניים איניים איניים איניים	۷۰۰۵.	
	ean Production Simplified, Productivity F	Press 2007		
·	and Jeffrey B.Goldberg, Design and Ar		Production Systems. Jo	ohn Wiley & Sons.
2003.	,	, , , , , , ,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	,
Catalogue prepared by	Dr.Ramesh.M			
Pacammandad by the	POS NO:			
Recommended by the Board of Studies on	BOS NO:			
	Acadomic Council Mastin			
Date of Approval by the	Academic Council Meeting			
Academic Council				
	·	_		

Course Code: MBA3118	Course Title: Technology and Operations Strategy Type of Course: Discipline Elective & Theory only	L-T-P-C	3	0	0	3
Version No.	1.0	1	1	1	1	
Course Pre- requisites	Production and Logistics Management					
Anti-requisites	NIL					
Course Description	Advances in technology are affecting every aspect of management) is no exception. Especially information technology way in which both manufacturing and service operations are addition, IT plays a significant role in the successful operation entering the era of digital economy and technology. With the off-the-art of digital economy and technology, this trend off-the-art of digital economy and technology this trend off-the-art of digital economy and technology. With the off-the-art of digital economy and technology this trend off-the-art of digital economy and technology. With the off-the-art of digital economy and technology this trend off-the-art of digital economy and technology. With the off-the-art of digital economy and technology this trend off-the-art of digital economy and technology. With the off-the-art of digital economy and technology this trend off-the-art of digital economy and technology this trend off-the-art of digital economy and technology. With the off-the-art of digital economy and technology this trend off-the-art of digital economy and technology.	gy (IT), is dra e being design of every orgonstant introvill most like ze that the a To properly cannot do all levels to	matica gned a ganizato oducti ely co adopti integra To c be pro	ally chand mation eston of ontinue on of ate IT do so operly	anging anage special new si e into IT is r into fi opera traine	g the d. In lly in tate- the not a rms, ation ed in
Course Outcomes	This course is designed to better understand and respond to the entities (both manufacturing and services) competing and collar global and connected society. Technology & Operations Manager broadened its focus to encompass the sustained value creation chains and the development of new technologies. This course develop capabilities in TOM that will enable them to enhance the effectiveness. The theme of this course would thus be on imples from the best practices related to operations management."	borating in t gement (TOM i; through the strives to help heir organiza	oday's 1) disc e integ p the s ations'	s incre ipline grated studer	asingly has suppl ots ency a	y y nd
Course Objectives	Objective of this course is to enhance Skill Development using The basic objective of this course is to provide students will Technology & Operations Management (TOM) function of an openities (both manufacturing and services). After completion of this course, students are expected to be all 1. Understand the basic concepts of organization as students can apply this IT to the area of operations may 2. Develop an understanding of the essential factors efficiency. 3. Understand the values of IT as a tool to address operations of the critical factors of the company, with emphasis on the proper IT system for the company, with emphasis on the proper IT system for the company.	th the funda organization, ole to: a system, IT anagement. of IT to enl tion problem operation pr	ament espec as a nance ns.	al kno ially for generative the constant	owledgor busing ral, soopperated by	the the
Course Content:						
Module 1	INTRODUCTION Assignment			T	9 Hou	urs
Overview of Techno	ology & Operations Management (TOM)- Operations and IT Son in the era of to Digital Economy (Digital Networks).	Strategy in a	Glob	al Env		
Module 2	Product & Process Design Mini-Project				12 H	ours
	Design- System Development Managing Project & Program	n- Big Data	-drive	n Sup		
Module 3	Short Term Scheduling Assignment	Conceptu			12 H	ours
International New	Term Scheduling- Inventory Management- Lean Operations (JI Product Development -specific factors affecting new product velopment of new products- energy-saving needs in new product	T, TPS)- Mair ct developm	ntenar ent- 1			
Module 4	International Logistics Mini-project	Data Anal	ysis		12 H	ours
International Logistic	cs- sustaining quality - logistics as a competitive weapon-3rd-part	y logistics - a	idvand	ed sei	vices	to

gain a competitive advantage- effects of changing regulations and costs on networks and transportation modes.

Targeted Application & Tools that can be used:

Course is applied to different areas of the management. The broad areas of applications are marketing research, financial markets, behavioural economics, human resources, etc. & Professionally Used Software: MS-Excel

Project work/Assignment:

- 1. Management 1st Edition (2019), Pradeep Pai, Pearson India.
- 2. Management: A Managerial Approach, Ninth Edition, Meredith J R WILEY India, (2015). 102

Text Books

Reference Books:

- 1. Berger, S. and Lester, R.K., Made by Hong Kong, Oxford University Press, 1997. Daniels, J.D. and Radebaugh, L.H., International Business, Prentice Hall, 2003.
- 2. Ernst, R., Kouvelis, P., Domier, P-P and Fender, M., Global Operations Management and Logistics, Wiley, 1998. Flaherty, M.T., Global Operations Management, McGraw Hill, 1996.

References

3. Glasse, J., Supply Chain Management in China, Financial Times Retail & Consumer, 1999. Lasserre, P. and Schütte, H., Strategy and Management in Asia Pacific, McGraw Hill, 1999. Plenert, G.J., International Operations

Catalogue prepared by	Dr. Anil Gowda
Recommended by the Board of Studies on	BOS NO:
Date of Approval by the Academic Council	Academic Council Meeting

Course Code: MBA3142	Course Title: Transport Operations Management Type of Course: Discipline Elective & Theory only	L-T-P-C	2	0	0	2
Version No.	1.0					
Course Pre- requisites	Production and Logistics Management					
Anti-requisites	NIL					
Course Description	In today's global supply chains, manufactured product and multiple states, using multiple modes of transportation the way, these products are processed at a reconfigured and combined with other products with place and right time. Effectively managing these flow economics of weight, volume, distance, and velocity the logistics and transportation network to understart it also requires openness to change, including addinnovations that promise to improve processes in combination of lectures, case discussions, interactive Students are expected to have read any assigned reaclass session so they are prepared to actively take par	ortation, be variety of the goal ws requires. It requires and how cha opting new fundamer classroom dings and o	efore inven of all under stakinges v net v net active cases	reachi tory t criving erstand ng an in one work vays ities, a before	ng fin ransfe intac ding ti end-to link in design This c and gu	al customers. It points, and that the right the underlying poend view of mpact others. In and other ourse uses a uest speakers.
Course Outcomes	Upon completion of the program, students will be ablaction logistics and transportation systems 2. Understand the transportation decisions 3. Design a distribution network Choose the routes, location, and design of distribution for a logistics company and understand all of its areas new technologies pose	e dynamics ork 4. Choo n centers 6.	of key se tra Desig	y logis nspor n a co	tics ar tation rpora	nd modes 5. te structure
Course Objectives	Objective of this course is to enhance Skill Developme The goal of this course is to provide the knowledge, sk	_	-			_

core elements of logistics and transportation systems. Students will gain an understanding of the dynamics of key logistics and transportation decisions, including the design of the distribution network, choice of transportation modes and routes, location and design of distribution centers, and management of last mile logistics. Students will explore how these decisions are made by leading companies and how such decisions influence the performance dimensions of flexibility, speed, reliability, accessibility, and cost. Throughout the course, students will be exposed to best practices and gain an appreciation for the challenges that typical companies face in managing their logistics and transportation network, including how to innovate in light of competitive pressures and external shocks.

Course Content:

Module 1 INTRODUCTION Assignment 10 Hours

Introduction to course communications • Origins and history of logistics and transportation services. Evolution: from logistics to supply chain management and how to compete through logistics • Forecasting demand: qualitative and quantitative methods for demand forecasting/planning and the role of the demand planner. How stock policies influence cash flow

Module 2 Procurement logistics Mini-Project 10 Hours

Procurement logistics: purchasing and outsourcing. Purchasing management: distribution, inventory, and integral logistics. The creation of a pool of suppliers • Warehouse logistics and warehouse design: location and staffing; handling, shelving, storing and picking systems; EAN coding, counting and inventory system. Identification: bar codes and radiofrequency. Packing and palletization

Module 3 Field trip Assignment Conceptual Knowledge 10 Hours

Field trip: visit to the Damm distribution center in ZAL, Barcelona. International freight transport: logistic platforms, vehicles, containment. Modalities: road, rail, maritime, intermodal. Infrastructure and logistic corridors. Fleet management and route planning. Reverse logistics • Administration management: the agents of international trade. Documentation: licenses, certificates, offers, orders, invoices, INCOTERMS

Targeted Application & Tools that can be used:

Course is applied to different areas of the management. The broad areas of applications are marketing research, financial markets, behavioural economics, human resources, etc. & Professionally Used Software: MS-Excel

Project work/Assignment:

- 1. Management 1st Edition (2019), Pradeep Pai, Pearson India.
- 2. Management: A Managerial Approach, Ninth Edition, Meredith J R WILEY India, (2015). 102

Text Books

Reference Books:

- 1. Goldsby, T.J., D. Ivengar, and S. Rao 2014. The Definitive Guide to Transportation: Principles, Strategies, and Decisions for the Effective Flow of Goods and Services
- 2. Srinivasan, M., T. Stank, et al. 2013. Global Supply Chains: Evaluating Regions on an EPIC Framework Economy, Politics, Infrastructure, and Competence

References

1. Watson, M., S. Hoormann, et al. 2012. Supply Chain Network Design: Understanding the Optimization behind Supply Chain Design Projects

Catalogue	Dr. Anil Gowda
prepared by	
Recommended by	BOS NO:
the Board of	
Studies on	
Date of Approval	Academic Council Meeting
by the Academic	
Council	

Course Code: MBA3143	Course Title - Digital Operations Type of Course: Discipline Electi	_	L-T-P-C	2	0	0	2
Version No.	1.0		I				
Course Pre-requisites	Production Operations Manager	ment and Supply chain	Management				
Anti-requisites	NIL						
Course Description	Digital Operation Management This program equips learners to understand how automation, big data, Analytics, smart controls and machine learning can be applied to operations in manufacturing and service-related industries, and examine methods for improving operational autonomy, processes and products with the latest digital technologies to enhance employ ability skills and entrepreneurship.						oe nd :ts
Course Objective	This course aims to enhanc experiential learning.	e employability skill	s and entre	orene	ursh	nip l	ру
Course Outcomes	CO1) Describe digital technologies and Analytics can optimize the speed and scale of processes, strategies inventory and quality management, and increase the potential of automation <i>Bloom level (Knowledge)</i> . CO2). Explain technologies, such as automation, smart controls, big data, Analytics and machine learning are being applied to digitally transform operations management. <i>Bloom level (Comprehension)</i> . CO3). Interpret operations and strategy for improved financial performance. <i>Bloom level (Application)</i> .						
Course Content:							
Module 1	Introduction and Foundations of Digital Operations Management	Course Initiation			=	10 Hc	ours

Operations Management: A Digital Framework Discover the importance of implementing strategic, digital and operational frameworks for effective operations management Demonstrate an understanding of the three views of operations Articulate the two perspectives of a digital operations framework Analyze the important interrelationship between strategy and digitization for operations management Assess the strategic role of operations

Linking Operational Metrics and Financial Performance Explore the link between operational and financial performance Demonstrate an understanding of traditional and digital processes in an organization

Module 2	Managing demand from digital data and supply chain analytics	Case Study/Article review and	Experiential Learning - group presentation	10 Hours
----------	--	-------------------------------	--	----------

The Impact of Digitization: Scaling-Up and Speeding-Up Understand the role digitization plays in scaling-up and speeding-up operational processes Identify how to speed up critical path activities and reduce theoretical flow time Identify how to manage bottlenecks and improve throughput Determine the value of digitization when speeding up and scaling up

Making a Case for Digitizing Operations: Autonomy and Quality Learn about the importance of digitization for autonomy and quality Review the eight dimensions of quality in terms of operations Discuss how digitization affects the implementation of the eight dimensions of quality Articulate the impact of machine learning and smart control rules on operations .

Module 3	Achieving operations excellence using latest technologies	Group Assignment	Case study analysis and ppt/	10 HOURS

A Digital Approach to Strategic Inventory Management Learn about a digital approach to effective inventory management Outline the difference between types of inventory and their roles in a product-based value chain Relate inventory management to financial performance Show the impact of digitization on strategic inventory management Applying Digital Technologies to Operations Management Explore digital technologies that can improve operations management Analyze the impact of digital technologies on operations management Recommend a digital technology to improve an organization's operations .

Targeted Application & Tools that can be used: Basic Excel function, Online software simulation -

Project work/Assignment:
Case Study – Articles
Assignment: 1 Group Presentation- Articles discussion
Assignment 2: Case Study / Analysis and Presentation.
Textbooks
Essential Guide to Operations Management -Concepts and Case Notes By David Bamford, Paul Forrester
ISBN:9780470685396, 0470685395, Publisher:Wiley
References
Operational Excellence in the New Digital Era by Adedeji B. Badiru, Lauralee Cromarty Copyright Year 2022 SBN
9780367509811 published June 23, 2021 by CRC Press
Digital Transformation Management Challenges and Futures in the Asian Digital Economy Edited By Mohammad
Nabil Almunawar, Md Zahidul Islam, SBN 9781032124346, Published February 28, 2022 by Routledge .
E-Library:Proquest-Link: <u>PU e-library Resources:</u>
https://www.emerald.com/insight/content/doi/10.1016/S0737-1071%2804%2908012-6/full/html

Catalogue prepared by.	Dr. Ramesh.M
Recommended by the	
Board of Studies on	
Date of Approval by the	
Academic Council	

Course Code: MBA4026	Course Title: LEAN SIX SIGMA Type of Course: Discipline Elective and Theory only	L- T- P-C	2	0	0	2
Version No.	1.0					
Course Pre- requisites	 Basics of Statistics and Probability distribution Basics of Production and operations management 					
Anti-requisites	Nil					
Course Description	The course is designed to help the students master the lean and Six sigma principles and methodologies. Organizations strive for continuous improvement and seek management professionals that can employ problem solving and business know how to enhance internal processes. It will help students to take a lead in quality management projects. It will orient students towards optimization of end-to-end processes to increase quality. After completing the course students will be confident in becoming a Lean Six Sigma expert and take up certification on becoming Lean Six Sigma Black Belt.					

Course Out Comes	On successful cor	npletion of the course t	the students shall be able to:		
		<u>-</u>	IC and DMADV related to Le	an Six Sigma.	
	_	n – Comprehension]			
			ality improvements using sta	atistical methods.	
		n-Application]			
	[Bloon	n Analysis]			
Course Objective	The objective of t	this course is to make t	he students understand var	ious aspects of Lean	
	Six Sigma through experiential mode of learning with the help of practical cases				
	associated with various services and train them to apply and analyze quality problems				
	using statistical techniques and control charts to deal with practical situations				
	which will enh	•	·		
	employability.				
	employability.				
Course Content:					
	Introduction to	Assignment/Quiz	Programming/Simulati		
Module 1	Six Sigma	Participative learning	on/Data Collection/any	10 Hours	
	_		other such associated		
			activity		
Cia aiama biatama and				-11	
oig sigilia liistory allu	application, improven	ient and quanty proce	esses, lean concepts, basic	six sigilia collegits,	

Sig sigma history and application, improvement and quality processes, lean concepts, basic six sigma concepts, approaching the problem, what is a process, quality, selecting the right projects, basic six sigma team management, DMAIC and DMADV.

	DMAIC and	Case Study	Programming/Simulati	
Module 2	Statistics in Six	Experiential learning	on/Data Collection/any	10 Hours
	Sigma		other such associated	
			activity	

Basics of DMAIC, Definition, Measurement techniques, Improvements and controls, Intermediate graphical analysis normal probability distributions, correlation and regression, linear and nonlinear regressions, non-normal probability distributions, hypothesis testing, sampling, control charts, application to business through six sigma. Exercise and Case Study.

	Practical Cases	Case Study	Programming/Simulati	
Module 3	in Lean Six	Experiential learning	on/Data Collection/any	10 Hours
	Sigma		other such associated	
			activity	

Practical cases and discussion wrt - Six sigma in Health care, in Warehouse, in Distribution, in Food service, in Manufacturing and Construction, in Information Technology, in Engineering and Management. Case study.

Targeted Application & Tools that can be used:

Above concepts are helpful in understanding the analytical techniques that will help managers to interpret problem through activities related to operations. Managers will understand the techniques that are required to solve practical problems.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Assignment type: Case study on payoff analysis, range feasibility and optimality, travelling salesman problem.

Text Book

Six Sigma- A complete Step by Step Guide – A complete training and reference guide for various Belts – by the Council of Six Sigma Certification,

References

- (i) Quality Management for Organization using Lean Siz Sigma Techniques Eric Jones, CRC Press, Taylor and Francis
- (ii) A Guide to Lean Six Sigma Management Skills Howard S Gitlow, CRC Press, Taylor and Francis.
- (iii) Lean Six Sigma Logistics: Strategic Development to Operational Success by Thomas Goldsby and Robert Martichenko,

Lib-e-resource-links:

- A. https://www.proquest.com/docview/2668626701/2D3234DF36774FADPQ/1?accountid=177896 B. https://www.proquest.com/docview/2674677528/95CF5423D83646BBPQ/8?accountid=177896
- https://www.proquest.com/docview/2574938378/F6C3FCC6940E4385PQ/1?accountid=177896
- https://www.proquest.com/docview/2616230708/4316EF1C773A4997PQ/17?accountid=177896
- https://www.proquest.com/docview/2584648269/3DF66ACED56D4E58PQ/4?accountid=177896

Catalogue prepared by	Name/Names of the Faculty members prepared this catalogue : Dr.Ramesh.M
Recommended by the Board of Studies on	Mention the BOS Number and the Date of BOS
Date of Approval by the Academic Council	Mention the Academic Council Meeting No. & the date of the meeting:

Course Code:	Course Title: Service Operations I	Management	L-T-P-C	3	0	0	3
MBA4028	Type of Course: Discipline Elective	Theory only	L-1-P-C	3	U	•	3
Version No.	1.0						
Course Pre-requisites	Production and Logistics Management						
Anti-requisites	NIL						
Course Description	This course deals with a variety of	issues associate	d with pro	ject r	man	ageme	nt. It emphasizes on
	the understanding of project man of scope, time and cost. The stud						
	initiation, planning, execution and		-	110 10	Jui į	Jilases	or the project, i.e.,
Course Outcomes	The service sector in our econd			and i	t ic	hecor	ning imperative for
course outcomes	managers to understand the co						
	objective of the course is to pro	· ·	=				
	decision making and implementati						-
Course Objectives	Objective of this course is to enhan						
	At the end of the course the stude						
	1. Understand the nuances in design	gning services					
	2. Develop service blueprint	_					
	3. Understand the issues in operat	ing services					
	4. Understand quality in services						
	5. Perform inventory management	for services					
	6. Manage waiting times in service	S					
Course Content:							
Module 1	INTRODUCTION:	Assignment				9 Hou	rs
Importance and role of Strategy - Environmenta	Services -Nature of services -Service Il strategies.	classification -S	ervice Pac	kage	Serv	ice.	
Module 2	SERVICE DESIGN	Mini-Project				12 Ho	urs
New Service Developme	ent - Designing the Service delivery s	ystem: Service I	Blue -print	ing –	Man	aging	Service Experience –
Front -office Back-office	Interface - Service scape - Implicati	on for Service D	esign				
Module 3	IMPROVING THE DELIVERY	Assignment	Concepti	ual		12 Ho	urc
Module 5	SYSTEM		Knowled	ge		12 110	uis
Analyzing Processes – Pr	rocess simulation. SERVICE QUALITY	: Importance of	Quality – [Defini	ing.		
Service Quality-Gaps in	Service Quality – Service Quality M	odel – Determir	nants of se	ervice	qua	alitySe	rvice Quality design-
Measures of customer	satisfaction- Achieving Service Qua	ality- Developin	g a cultur	e of	serv	ice qu	ality- Implementing
Quality Service - Service	Guarantees and refunds - Service						
Recovery							
Module 4	YIELD MANAGEMENT and WAITING TIME MANAGEMENT:	Mini-project	Data Ana	llysis		12 Ho	urs
Implementation issues-	lements of yield Management sy Inventory Management in Services nodel – Product substitution and D	- characteristics	of invento	ory m	ana	gemen	t specific to services

The pervasiveness of waiting lines- Qualitative and Quantitative understanding of waiting lines- The psychology of Queuing models - Data Envelopment Analysis (DEA) - Scoring System

Targeted Application & Tools that can be used:

Business research methods is applied to different areas of the management. The broad areas of applications are marketing research, financial markets, behavioural economics, human resources, etc. &Professionally Used Software: MS-Excel/SPSS/Minitab/R

Project work/Assignment:

- 1. Project Management 1st Edition (2019), Pradeep Pai, Pearson India.
- 2. Project Management: A Managerial Approach, Ninth Edition, Meredith J R WILEY India, (2015). 102

Text Books

Reference Books:

1. Richard Metters, Kathryn Metters, Service Operations Management, Cengage Learning

References

- 1. James A Fitzsimmons, Mona Fitzsimmons, Service Management Operations, Strategy, Information Technology, McGraw Hill Education
- 2. Robert Johnston, Graham Clark, Michael Schulver, Service Operations Management Improving service delivery, Fourth Edition, Pearson Education

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Catalogue prepared by	Dr.Ramesh.M
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by	Academic Council Meeting
the Academic Council	

Course Code: MBA4030	Course Title Product Innovation Type of Course: Open Elective	· ·	L- T-P- C	2	0	0	2
	Numerical						
Version No.	1.0						
Course Pre-							
requisites	NIL						
Anti-requisites	NIL						
Course Description	Product Innovation and Development This course introduces students to comprehend Product Innovation and Development and its commercial viability for manufacturing. The focus is on evaluating products and how they have transformed technologically over time and have provided to market needs. The course also emphasizes on the significance of production and process planning. It also enables students to map product and market needs onto a need based matrix. The course helps students to gain knowledge on the significance of costing, product making process and how it associates with concept generation, screening and selection. Students will comprehend the process of concept development, prototyping, product architecture, product development economics and feasibility in terms of design for manufacturing. The significance of new manufacturing techniques, information systems, value co-creation and open innovation enabled by information and communication technologies such as the Internet, mobile and social networks and how they are transforming innovation in products and services are discussed. The course will discuss about how to get Patent for new products developed. The students will benefit in practical and experiential learning by taking this course which will lead towards employability.						
Course Outcomes	On successful completion of this course the students shall be able to: CO1 Explain the product innovation process and its economic viability for manufacturing. Bloom level (Knowledge). CO2 Comprehend how design and continuous improvements add value for better product innovation. Bloom level (Comprehension). CO3: Identify the different product development project types, how multi-functionality features enhance products, market segmentation's, technology road maps. Bloom level (Analysis).						
Course Objective	This course aims to enhance er	mployability skills by ex	periential lea	rning .			
Course Content:							
N 4 = -l l = -4							
Module 1	Introduction	Course Initiation				8	Hours
Introduction to	Product Innovation and Developr	ment. An overview of th				pmen	t
Introduction to process and th	Product Innovation and Developre role of innovation and its re	ment. An overview of the elevance in the industr				pmen	t
Introduction to process and th	Product Innovation and Developr	ment. An overview of the elevance in the industr	ry. Timeline,			pmen	t
Introduction to process and th challenges invol	Product Innovation and Developme role of innovation and its reved in product and service innovation _The Product Innovation Development process	ment. An overview of the elevance in the industration. Case Study/Article review and	ry. Timeline, Experiential Learning -gro presentation	cost e up	conom	opmen ics and	t d 10 lours
Introduction to process and th challenges invol Module 2 Introduction to	Product Innovation and Developme role of innovation and its reved in product and service innovation _The Product Innovation Development process Product Innovation and Development	ment. An overview of the elevance in the industration. Case Study/Article review and ment. An overview of the	Experiential Learning -gro presentation e product inno	up	conom	opmen cs and F opmen	t d 10 dours
Introduction to process and the challenges involved Module 2 Introduction to process and the process and the challenges involved in the challenges in the challenges involved in the challenges in the challenges in the challenges involved in the challenges in the c	Product Innovation and Developme role of innovation and its reved in product and service innovation The Product Innovation Development process Product Innovation and Development proces its revenue role of innovation and its revenue role of innovation role of innovation and its revenue role of innovation and its revenue role of innovation rol	ment. An overview of the elevance in the industration. Case Study/Article review and ment. An overview of the elevance in the industration.	Experiential Learning -gro presentation e product inno	up	conom	opmen cs and F opmen	t d 10 dours
Introduction to process and the challenges involved Module 2 Introduction to process and the process and the challenges involved in the challenges in the challenges involved in the challenges in the challenges in the challenges involved in the challenges in the c	Product Innovation and Developme role of innovation and its reved in product and service innovation The Product Innovation Development process Product Innovation and Development process e role of innovation and its reved in product and service innovation	ment. An overview of the elevance in the industration. Case Study/Article review and ment. An overview of the elevance in the industration.	Experiential Learning -gro presentation e product inno	up ovation cost e	conom	opmen cs and F opmen	t d 10 dours

technologies involved, product platform planning and the opportunities for new products and portfolio range. The significance of resource management, planning, staffing, project timeline and project management. Product specifications and need mapping. The relevance using a Business Model Canvas. The significance of measuring customer responses on using a product or service and the relevance of product architecture and designs. The need for Industrial design and prototyping.

Targeted Application & Tools that can be used:

Basic Excel function, Online software PID Simulation '

Project work/Assignment:

Case Study - Articles

Assignment: 1 Group Presentation- Articles discussion- PU Library link

Assignment 2: Case study Analysis

Textbooks

Product Design and Development, 5th Edition. By Karl Ulrich, Steven Eppinger. © 2016.

References

Kahn, K. B., & Product Development & Management Association. (2005). The PDMA handbook of new product development. Hoboken, N.J. Wiley.

E-Library:Proquest-Link:

PU e-library Resources:

https://www.emerald.com/insight/content/doi/10.1016/S0737-1071%2804%2908012-6/full/html

- https://www.emerald.com/insight/content/doi/10.1016/S0737-1071%2804%2908010-2/full/html
- https://www.emerald.com/insight/content/doi/10.1016/S0737-1071%2804%2908006-0/full/html
- https://iopscience.iop.org/article/10.1088/1742-6596/1028/1/012200

Catalogue	Dr. Ramesh.M
prepared by.	
Recommended	
by the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

Course Code: MBA3151	Course Title: Inventory and W Management Type of Course: Discipline Electi	_	L-T-P-C	3	0	0	3
Version No.	1.0						
Course Pre-requisites	Production and Logistics Manage	ement					
Anti-requisites	NIL						
Course Description							
Course Outcomes							
Course Objectives Course Content:	Objective of this course is to enh Learning methods. After completing this course, the 1. Explain the challenges, objecti 2. Perform ABC inventory classifi and discrepancies 3. Describe the different types of 4. Improve supervisory skills and 5. Develop better skills for house 6. Measure warehouse productive conduct a scientific audit of the visual street in the scientific audit of the visual scienti	student should be ves, and functions of cation and cycle countries of the cation and cycle countries and mater deal more effective keeping and safety vity using the right K	able to: of warehous unting and o ial handling ely with war within the	sing calcul syste ehou wareh	ate re ms se sta nouse	cord a	es
Module 1	INTRODUCTION	Assignment				9	Hours
cycle- Problems and cha	using management- Objectives of llenges in warehousing-Warehousir	ng and inventory cos					ehousing.
Module 2	Logistics and Documentation	Mini-Project		٠.		20. 1	12 Hours
Inventory record accura	and record accuracy: Types of inven acy-Reasons for poor accuracy Pe is inside the warehouse-Knowing h	riodic and cycle co	ounting-Sys	tems			
Module 3	Storage and material handling systems	Assignment	Conceptu Knowledg				12 Hours
utilization and organiza	andling systems: The layout of th tion-Types of storage systems-Fixe ment checklist- Improving the recei	d versus random lo	ocation-Ma	terial ıs.			_
	Logistics			•			
Corrective guidance tech Safety in the warehouse conditions-Causes of da Productivity and audit o	ed warehousing issues: Key roles of iniques-Qualities of a good wareho -Good housekeeping inside the warmage-Planning for safety f a warehouse-Definition of product the warehouse audit-Components	use employee-The rehouse Identifying civity-Causes of lost	notivation of safety haza	of war rds-U lousin	rehou nsafe g key	se em acts a perfo	ployees- nd rmance
Targeted Application & Business research meth	Tools that can be used: ods is applied to different areas of nancial markets, behavioural eco	_					

Project work/Assignment:

, ,	est Edition (2019), Pradeep Pai, Pearson India. A Managerial Approach, Ninth Edition, Meredith J R WILEY India, (2015). 102
Text Books	
Reference Books:	
Catalogue prepared by	Dr. Anil Gowda
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by the Academic Council	Academic Council Meeting

BUSINESS ANALYTICS DISCIPLINE ELECTIVES

Course Code:	Course Title: Applied Business Analytics					Р	С		
MBA3016	Type of Course: Discipline Elective			3	0	0	3		
Version No.	2.0				1	ı			
Course Pre- requisites		State in Sanda in the Sustained in a state of the Sustained in the Sustain							
Anti-requisites	Nil	il							
Course Description Course Course Comes	data, with an emphas to data-driven decision solving and critical the of this applied busined data to help and environments. Data a of marketing, human and an analytic mind-On successful comple CO1) Recall various data CO2) Understand [Comprehension]	is on statistic n-making. The inking skills of ss analytics of support of nalysts describes resources, of set that will be tion of the contact ata analysis to processes of	ctice of iterative, methodical extended analysis. Business analytics is use curriculum is designed to tap in for those students specializing in degree program are prepared to or effective decision-making which, predict, and inform business inance, and operations, which we nelp the students to take strategic burse the students shall be able to cools and techniques for business to implement Business Analols like Excel, R & Python are used	used busing a second	by coond er ness act, a act, a sisions evelo ision too	ompanie nhance t Analytic nalyze a ata-drive in the s p basic s based [Knowle	s committed the problems. Graduates and interpret en business pecific areas data literacy on data.		
Course		CO4) Analyse business performance using data for strategic decisions making. [Analysis] This course will enhance SKILL DEVELOPMENT through EXPERIENTIAL LEARNING methods.							
Objective:				- -					
Course Content:									
Module 1	Introduction to Applied Business Analytics	Assignme nt	Students are asked to collect the literature related to Business Analytics and its applications	9 Ho	ours				

Introduction to Business Analytics: Introduction – Overview: Methods- Software, Modelling and Models: Graphical Models – Algebraic Models, others. Types of Business Analytics. Application of Analytics across industry-cases. Spreadsheet Models, Seven-Step Modelling Process.

Module 2	Exploratory	Lab & Theory	Data Collection/any other	12 Hours
	Data Analytics	Lab & Theory	such associated activity	12 110013

Topics:

Exploratory Data Analytics: Introduction-Concepts: Data Sets & types of data. Descriptive Statistics, Correlation & Covariance, Visualization tools (Excel & R to demonstrate, scatter plots, bar charts, box plots, heat maps, advanced plotting tools), Data Cleansing – handling outliers and missing values. Exercises: VLookup- HLookup, Visualizations. (datasets, demonstration).

Dimensionality reduction: Principal component analysis (PCA) need, concepts & industry applications with practical datasets & business applications.

Module 3	Top algorithms,	Analytics tools &	Lab Experim ents	Discussion of Case Study related to Regression, Classification &	14 Hours
	techniques		Clustering		

Topics:

Regression: Relationships among variable – Correlation, Covariance. Predictive analytics with Simple Linear Regression, Multiple Regression. Industry applications (datasets, demonstration).

Classification: Top algorithms like Logistic Regression and (KNN) K Nearest Neighbours with practical datasets & business applications (datasets, demonstration).

Clustering: Using K Means algorithm to demonstrate clustering with practical dataset & business application (datasets, demonstration).

Module 4	Application of analytics tools	Mini- Project	Students are assigned a Business Problem and datasets to solve using a analytics tools & techniques.	12 Hours
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Topics:

Application of tools and techniques learnt in above modules using datasets from Kaggle.

Targeted Application & Tools that can be used:

Data Analysis using Supportive tools like Excel Data Analysis Tool Pack, R.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- Collecting data for Retail Store information System
- Simple algorithm in machine learning for preparing students information system.

Web Resources:

- https://excel-practice-online.com/tools/advanced-filter/
- https://trumpexcel.com/excel-vlookup-function/
- https://spreadsheeto.com/hlookup/
- https://www.google.com/search?q=regression+analysis+practice+problems&sxsrf=ALiCzsZBzWj8z52lRUT4Fj
 IEpJKSo2fEA%3A1653969643739&ei=65KVYonXLOSw4-

EP1cG68AE&oq=regression+anlaysis&gs lcp=Cgdnd3Mtd2l6EAEYAjlKCAAQsQMQgwEQCjlHCAAQsQMQCjlECAAQCjlCAAQCJLCA

- $\bullet \quad \underline{\text{https://www.sciencedirect.com/topics/earth-and-planetary-sciences/autoregressive-moving-average}\\$
- <u>www.kaggle.com</u> for datasets and Python based solutions to industry use cases.

Text Book

1. Dinesh U Kumar, "Business Analytics: The Science of Data - Driven Decision Making", 2nd ed, 2021

References

Fader, P. and Hardie B., "Probability Models for Customer-Base Analysis", Journal of Interactive Marketing 23 (2009) 61–69.

Catalogue	Dr. Senthilkumar Ranganathan
prepared by	
Recommended	
by the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

Course Code:	Course Title: Business Forecasting		L-T-P-C	,	_	,	3
MBA3017	Type of Course: Discipline Elective	Theory only	L-I-P-C	3	0	0	3
Version No.	1.0	ļ					
Course Pre-requisites	Production and Logistics Managem	nent					
Anti-requisites	NIL						
Course Description							
Course Outcomes	This course 'business forecasting' analytics applications and develop planning and resource allocation. It will help to understand the key r know when to use various mode various components such as seas qualitative and quantitative forecasting in marketing, inventor retailing.	the skills to analyzed to the skills to analyzed of forecasting; the sonality, trend, and asting approaches a	re historical n business p he analysis I cyclical fo and several	data plannir of tim recast busin	for fut ng; und ne seri ; unde ess ap	derstar des dat erstand plicati	emand and and ta into d both ons of
Course Objectives	Objective of this course is to en methods. After completing this course, the s Business forecasting is the techn ease out the business decisions and the field of predictive analytics whelps to shape and analyze the his Utilizing the power of business for better and find new possibilities for	tudent should be all ique used to cast to management in the using data analytics istorical data to know ecasting allows orgo	ble to: the foremo future. The s and mach ow the futu anizations t	st bus ongoi nine le ure bus o hand	siness ng dev earning siness	scenar velopm g techi possib	rios to nent in niques pilities.
Course Content:	·						
		Assignment					

Module 2	Waiting Line Models	Mini-Project		12 Hours			
Components of a Time Se	ries and Measures of Forecast Ac	curacy -Moving Aver	age Methods: Simple,	, Weighted, and			
Exponential Moving Average -Exponential Smoothing-Trend Projections and Holt Model-Regression Analysis-							
Measure of Goodness and	Measure of Goodness and Standard Error.						
Module 3	Simulation:	Assignment	Conceptual	12 Hours			
Module 5	Simulation.		Knowledge	12 Hours			
Seasonality, Seasonal In	dex, and Quarterly Average N	Method-Seasonality	and Trend: Holt W	/inter Method-			
Decomposition Method-A	CF and PACF-ARIMA.						
Module 4	Network Models	Mini-project	Data Analysis	12 Hours			
Introduction to Machin	e Learning-Logistic Regression-H	luman Judgement ir	n Time Series Analys	is-Monte Carlo			
Simulation and Risk Analyt	tics-Predictive Analytics using @Ri	isk software/Python					

Simulation and Risk Analytics-Predictive Analytics using @Risk software/Python.

Targeted Application & Tools that can be used:

Course is applied to different areas of the management. The broad areas of applications are marketing research, financial markets, behavioural economics, human resources, etc. & Professionally Used Software: MS-Excel

Project work/Assignment:

- 1. Project Management 1st Edition (2019), Pradeep Pai, Pearson India.
- 2. Project Management: A Managerial Approach, Ninth Edition, Meredith J R WILEY India, (2015). 102

Text Books

Reference Books:

1. Business Forecasting: John E Hanke and Dean Wichern, Pearson, 9th Edition

References

- 6. Business Analytics, (PART 4: Regressions Analysis and Time Series Forecasting), Albright and Winston, Cengage Learning, 5th Edition, 2015
- 7. Essentials of Business Analytics- Descriptive, Predictive and Prescriptive Analytics, (Chapter 1,4,5,6 and 11), Jeffrey D. Camm, James J. Cochran, Michael J. Fry, Jeffrey W. Ohlmann, David R. Anderson, Cengage Learning, 2nd Edition, 2016
- 8. Forecasting Methods and Applications, Makridakis et al., 3rd Edition, 2017, Willey.
- 9. An introduction to Management Science, Chapter 15, Anderson and Williams, Cengage Learning, 13th Edition, 2015
- 10. Quantitative Analysis for Management, Render and Stair, Chapter 5, Pearson, 10th Edition.

Catalogue prepared by	Dr. Muthuswamy Ramesh
Recommended by the Board of Studies on	BOS NO:
Date of Approval by the Academic Council	Academic Council Meeting

Course Code:	The second secon		Т	P	С	
MBA3053	Learning Type of Course: Discipline Elective	3	0	0	3	
Version No.	2.0					
Course Pre- requisites		 Should have basic mathematics and statistics knowledge Should have completed Fundamentals of Business Analytics (FBA) Sem2 Basic familiarity of R Programming – as done in FBA Sem2 				
Anti-requisites	Nil					

Course	The objective of this course is to pre	pare the studen	ts with basic concepts and industry use	e cases of				
Description	Artificial Intelligence and Machine L	earning, provid	ing underlying principles and with ind	ustry use				
	case demonstration, hands on exer-	cises. Students s	should understand how these technol	logies are				
	disrupting business and the huge of	lisrupting business and the huge opportunities and challenges with such technologies. Also an						
	appreciation of the social, ethical im	appreciation of the social, ethical impact of AI & ML. There will be an exposure to Python language						
	to demonstrate concepts of AI & ML	on real world d	atasets.					
Course Out	On successful completion of the cou	On successful completion of the course the students shall be able to:						
Comes	CO1) Identify right tools ie. Algorithi	ns, Python libra	ries, resources to solve right business	problem				
	[Knowledge]							
	CO2) Elaborate AI & ML tools to solv	e business prob	lems. [Comprehension]					
	CO3) Apply various tools to specific I	ousiness situatio	ns [Analysis]					
	CO4) Analyse how AI & ML impact be	usiness value. [A	nalysis]					
Course Content:								
	Introduction to Artificial	Lab, Theory	Understanding of Artificial					
Module 1		&	Intelligence and Machine	12 Hours				
	Intelligence and Machine Learning	Assignment	Learning core concepts.					
Topics:								
Introduction to Art	ificial Intelligence and Machine Learni	ng: Introduction	n -Patterns, definitions, history, how a	re Al, M				
& DL related? Hov	v do Machines Learn? Agent & Enviro	onment, Memor	ry, Reasoning, Logic, Search. Machine	Learnin				
pipeline. Introducti	ion to Python programming language a	ınd top online re	esources.					
	Top ML Algorithms concepts and	Lab, Theory	Key concepts of Supervised,	12 Hours				

Topics:

Module 2

EDA: Exploratory Data Analysis using Python

applications

Association Rules: Market Basket Analysis and industry application

Supervised Learning: Regression and Classification. Concepts, Linear Regression, Decision Trees, Random Forest, Support Vector Machines, KNN. Industry Applications.

Assignment

Unsupervised Learning.

12 Hours

 $\label{thm:constraint} \mbox{Unsupervised Learning: Clustering for segmentation and other industry use cases.}$

	NLP, Cognitive Analytics and	Lab &	Discussion of Case Study of	
Module 3	Reinforcement Learning		Regression, Classification &	12 Hours
	Remorement Learning	Theory	Clustering	

Topics:

Cognitive Analytics: Text, Audio analytics, Computer Vision. Industry applications like sentiment analysis, self-driving cars etc. (sample datasets and demonstration).

Reinforcement Learning: High level overview of concepts & business applications like optimization, robotics etc. (sample datasets and demonstration).

Introduction to Deep Learning: Neural Networks & business application (sample datasets and demonstration) including very high overview of latest concepts eg. how ChatGPT works.

	Applying ALC Adl for a pour project		Students study firms and propose	
Module 4	Applying AI & ML for a new project or start-up idea.	Project	detailed AI & ML solutions and disruptive ideas. This will be in	9 Hours
			the format of Shark Tank.	

Topics:

Application of AI & ML in industry. Presentation by students.

Targeted Application & Tools that can be used: Students do NOT have to gain coding expertise. All demo codes & datasets will be shared for students to understand the logic. Python programming.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- Analyzing data for Retail store bundling using Market Basket Analysis
- Presentation on new product or start-up idea using AI & ML technology.

WEB RESOURCES:

- <u>www.kaggle.com</u> for datasets and Python based solutions to industry use cases.
- www.github.com
- Andrew Ng, Stanford free online course: https://www.coursera.org/specializations/machine-learning-introduction
- Krish Naik videos: https://www.youtube.com/channel/UCNU IfiiWBdtULKOw6X0Dig

Text Book

- 5. Artificial Intelligence A Modern Approach, 4th e, Stuart Russell, Peter Norvig, Pearson, 2022
- 6. Real-World Machine Learning, 1st e, Henrik Brink, Joseph Richards, M Fetherolf, Manning 2016

References	
Catalogue	Professor Krishna Durbha
prepared by	
Recommended	
by the Board of	
Studies on	
Date of Approval	
by the Academic	
Council	

Course Code: MBA3054			L-T-P-C	L	Т	Р	С	
	Type of Course: Discipline Elective	Liter	3	0	0	3		
Version No.	2.0							
Course Pre- requisites	Technology Foundation Basic understanding of	ns for Business MBA 1018 (Se Data and DBMS	mester 2)					
Anti-requisites	NIL							
Course Description	The Database Management Course is an industry oriented course focused on providing Data Management and Data world insights. The learner is equipped with Data Management practices and trends in the Industry. Database Management is about monitoring, administration, of databases and data left. Database management involves Data Architecture, Design, Implementation and Support of data. The course involves theory and practical perspective of data management aspects. Open Source tools will be provided for Data Management activities. The lab activities will be performed in the Open Source tool.							
Course		learners' employability skills	•			•	• •	
Objectives		anagement Systems (RDBMS	•					
		oss Industry sectors. Laborat d during the Hours. This will		-				
		etermining probable outcome		105-01	ı exp	enema	learning in the	
Course Out	•	ion of the course the learners		:				
Comes	•	x data repositories in organiz			ensio	n]		
	CO2) Apply SQL syntax	for desired outcomes. [Apply	/]					
	,	f tools to create reporting da			•			
	CO4) Analyse Database	es (including Big Data) as depl	loyed in vari	ous ii	ndust	ries [Ana	lysis]	
Course Content:								
Module 1	Introduction to Database Management	Case Study (participative learning)	Case stu organizati	•	DI	BMS in	12 Hours	

	Systems (DBMS)			
	Database Manageme ta mirroring, Role of a Dl		Definitions, Data Normalizati	on, Database
Module 2	Overview of Structured Query Language (SQL), Normalization	Assignment and Case Study (participative learning)	interrelation	12 Hours

Topics:

Overview of SQL. Installation of Work Packages, Module 2: Building the Database Schema; Creating tables and columns; Building tables with CREATE TABLE; Modifying table structure with ALTER TABLE; Adding columns to an existing table; Removing tables with DROP TABLE

	Models & Database Design (Logical and	Assignment	and Case		
Module 3	Conceptual),	Study		A Case Study	12 Hours
	Database Objects,	learning)			
	Big Data overview				

Topics:

Relational Model, Entity Relationship Model, Database design and ER Model: overview, ER-Model, Constraints, ER-Diagrams, ERD Issues, weak entity sets, Codd's rules, Relational Schemas, Introduction to UML Relational database model: Logical view of data, keys, integrity rules. Relational Database design: features of good relational database design, atomic domain, Normalization (1NF, 2NF, 3NF, BCNF). Big Data – characteristics, tools to manage Big Data.

Module 4	Data Modeling Constraints & Data Manipulation; Big Data overview		Case	Students are assigned a project to work using DMBS tools and techniques.	9 Hours
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Topics:

What are constraints, types of constrains, Integrity constraints, Views: Introduction to views, data independence, security, updates on views, comparison between tables and views, Big Data – characteristics, tools to manage Big Data.

List of Experiments (Embedded Lab - Student's self-study): Practical exercises are done using

- 1. Creation of Dataset, Tables.
- 2. Building Data Repositories, Roll Back and Data Updation.
- 3. Relation building between Dataset, Tables,
- 4. DBMS Projects Hospital, Library, School, Salary, Hotel, Pharmacy, Student, Payroll, Employee

Targeted Application & Tools that can be used:

Open Source DMBS & SQL Tools

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course:

Building Databases, Data Structures for these sectors – Education, Banking, Airlines, Universities, Manufacturing and selling, Human resources

Text Book

T1: Database Management System (DBMS)A Practical Approach, Rajiv Chopra, S Chand, 5th Ed

References:

- R1: Relational model database management E.F. CODD
- R2: Database Design & Relational Theory: Normal Forms & All That Jazz C.J. Date

Web resources:

- DBMS basics: https://www.youtube.com/watch?v=3EJlovevfcA
- SQL Basics: https://www.w3schools.com/sql/default.asp
- Learn SQL: https://www.codecademy.com/learn/learn-sql
- Big Data Introduction : https://www.youtube.com/watch?v=bAyrObl7TYE

Catalogue prepared by	Prof Kiran Koppada
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	

Course Code: MBA3055	Course Title: Storytelling and Business Intelligence Type of Course: Discipline Elective (with Tableau and	L	Т	Р		С
PowerBl in lab)		3	0	0		3
Version No.	1.1	1	1	1		
Course Pre-requisites	 Should have basic mathematics and statistics knowled Should have completed Fundamentals of Business An 	-	FBA) Se	em2		
Anti-requisites	NIL					
Course Description	One of the key skills of Managers is to be able to collate, and reflect the state of the business, take decisions based on data visualizations of the state of business and its future. The co skills to students of Analytics to be able to collate, clean compelling visualizations, dashboards using industry top so These are very valuable skills for any Business Analytics profesuccessfully complete this course will get a certificate of partic	and fin urse w data, d ftware essional	ally pre ill aim t derive i like Ta today.	sent high to provid nsights a bleau ar All parti	nly imp le nece and pr nd Pov	actful essary esent werBl.
Course Out Comes	On successful completion of the course the students shall be a CO1) Identify right business issues & data required to solve the CO2) Describe relevant aspects of business for management ac CO3) Prepare impactful management reports and dashbo [Apply] CO4) Evaluate various business solutions using data and recom	ese [Kno ction. [C ards us	Compresing Ta	hension] bleau ar	nd Pov	verBI.
Course Content:						
Module 1	Introduction to Data Report – E review Visualization Reviev		Literat	ure for	9 Houi	rs
Topic: Data Visualization	n – Definition Types of data visualizations, Types of Charts, Da	ta Visu	alizatio	n softwa	res: Ta	bleau
	l versions, Tableau user interface: start page, data source pa ersions, PowerBI User Interface, PBI Key components.	ge, wo	rkspace	, cards a	and sh	elves,
Module 2	Building basic charts Assignment Basic c	hart or	Titanic	;	12 Ho	urs
Topic: Visualizing data ubasic chart: Recommend	using real world datasets: Minimum steps for a quick chart usided charts, Starting with blank chart, chart elements, sizing, moart, Stacked column chart, Clustered bar chart, Clustered column	ng tabl	eau an	d power olumn, b	bi, Cre ar, line	eating e, pie,
Module 3		Case s	tudv		12 Ho	urs
Topic: Line and stacked	column chart, Line and clustered column chart, Area chart, St unburst, Histogram, pareto, Box and Whiskers, Scatter plot, b	acked	area ch		ghnut	chart,

tables, Symbol maps, Ribbon chart, Waterfall chart, Funnel chart, Scatter chart, Map, Filled Map, Gauge, Card, Multirow card, KPI, Dashboard

Module 4	Project with sample dataset and must present effective reports, dashboards.	Assignment	Students understanding application c Tableau & Pow	of skills in	
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Topics:

Topic: Students are provided sample datasets & need to make a individual presentation demonstrating skills in Tableau & PowerBI.

List of Laboratory Tasks:

Experiment No 1: Connect to data and edit the connection properties

Level 1: with connections to a flat file using live connection and rename the canvas connection

Level 2: with connection to a flat file using extract and rename through edit connection

Experiment No 2: For the given business data related to sales of cycles across the world

Level 1: Create a calculated field on single sheet-based data from within data source

Level2: Create a calculated field based on a multiple data source

Targeted Application & Tools that can be used: Tableau Desktop, Tableau Public, Tableau online, Tableau and PowerBI.
Please note – only free trial versions will be installed in lab computers and not paid versions. IT support and help must be
provided to ensure effective delivery of the course using authorized software.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- 1. Assignment1: Collect data from open source data sites for a typical business event and apply visualization and analytics techniques
- 2. Assignment2: Prepare Dashboard report on stock profitability for a given stock exchange
- 3. Analyzing data for Customer Analytics, Pricing Analytics, Churn etc.
- 4. Presentation on effective dashboards using Tableau and PowerBI.

Text Book

- T1. Information Dashboard Design, 2nd e, Stephen Few, Analytics Press, 2013
- T2. Mastering Tableau David Baldwin, November 2016, Packt Publishing, ISBN: 978-1-78439-769-2

References

- 1. Practical Tableau Ryan Sleeper, 2018, O'Reilly Media Inc, ISBN 978-1-491-97731-6
- 2. Tableau Your Data Danieal G Murray, 2013, John Wiley & Sons, ISBN 978-1-18-61204-0
- 3. Introducing Microsoft PowerBI -Alberto Ferrari and Marco Russo 2016, Microsoft Press, ISBN: 978-1-5093-0228-4

Online Resources:

Articles

University E Resources

Jensen, R.W., Limbu, Y.B. and Spong, Y. (2015), "Visual Analytics of Twitter Conversations about Corporate Sponsors of FC Barcelona and Juventus at the 2015 UEFA Final", International Journal of Sports Marketing and Sponsorship, Vol. 16 No. 4, pp. 3-9.

https://presiuniv.knimbus.com/openFullText.html?DP=https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/IJSMS-16-04-2015-B002/pdfplus/html.

Carrizosa, E., Guerrero, V. & Romero Morales, D. On mathematical optimization for clustering categories in contingency tables. Adv Data Anal Classif (2022)

https://link.springer.com/article/10.1007/s11634-022-00508-4

Hoang, T.B.N., Mothe, J. Prediction of brand stories spreading on social networks. Adv Data Anal Classif (2021) https://link.springer.com/article/10.1007/s11634-021-00450-x

Case study link

https://www.datasciencecentral.com/how-a-good-data-visualization-could-save-lives/

Datasets and Codes for Experiential learning

https://www.kaggle.com/datasets/heptapod/titanic

https://www.kaggle.com/datasets/pavansubhasht/ibm-hr-analytics-attrition-dataset

https://www.kaggle.com/code/mysarahmadbhat/eda-on-netflix/notebook

https://www.kaggle.com/code/aayushmishra1512/netflix-data-analysis-and-visualization/notebook

https://fraud-detection-handbook.github.io/fraud-detection-handbook/Chapter 3 GettingStarted/SimulatedDataset.html

Excellent visualization & reports. https://www.gapminder.org/

Videos and Podcast

https://www.youtube.com/watch?v=loYuxWSsLNc

https://podcasts.google.com/feed/aHR0cHM6Ly9kYXRhdml6dG9kYXkubGlic3luLmNvbS9yc3M

Catalogue prepared by	Professor Krishna Durbha
Recommended by the	Mention the BOS Number and the Date of BOS
Board of Studies on	
Date of Approval by the	Mention the Academic Council Meeting
Academic Council	No. & the date of the meeting:

Course Code:	Course Title: HR Analytics Type of Course: Discipline Elective		L	Т	P	С
MBA3064			3	0	0	3
Version No.	1.0		l		I	
Course Pre-requisites	HUMAN RESOURCE MANAGEMENT					
Anti-requisites	NIL					
Course Description	The disruptive, dynamic and continuousl Resources have to be managed. New a providing value-adding practices that as organization. Organization requires eff more informed HR decisions. The prograthe business rationalities in which the rooth HR analytics course is a practical having an analytical perspective toward insights on the using HR analytics. The representing, analyzing and managing enables the students to address both tackinto the use of analytical tools.	age HR practices ne sist in building the cicient human resour am is unique as it larele of HRM practition oriented course while HR data. With the is course aims to be HR data through hetical and strategic le	right set of orce (HR) data ys equal emper is embedd ich provides is course, the build compet ands on exerced HR issues	pace comp a an ohas ed. an e stu encie	e and evo petencies alytics to is on exp insight to udents wi es and sl es. The	in the make laining owards ill gain kills of course
Course Out Comes	On successful completion of the course to CO1) Describe concepts and theories of ICO2) Explain various matrices with exam CO3) Apply different matrices to improve CO4) Analyse the data to develop and str	HR Analytics. [Knowle ples to improve HR p HR processes. [App	edge] processes. [C llication]	•		
Course Objective:	This course aims to enhance the employability skill using experiential teaching methods that include representing, analysing and managing HR data through hands on exercises and experiential learning for employability skills.					
Module 1	Introduction to HR Analytics	Practical Hours/ Experiential Learning	Assignmen	t	-	2 lours

Topics: Introduction, Importance and significance of HR Analytics, Benefits of HR Analytics, HR Analytics and changing role of HR managers, Reinforcement of HR strategy factors with HR Analytics, Steps to implement HR Analytics with business goals and strategies [5 Hours][Blooms: Knowledge]

Module 2 Laying Foundation for HR Analytics Practical Hours/ Experient ial Learning 12 Hours

Topics: Sources of Data, Defining HR Metrics-Descriptive, Diagnostic, Predictive, Prescriptive Data Collection and Analysis, HR Analytics framework and models, Understanding Variable and Construct, Measurement, Hypothesis Construction and Testing in HR Analytics [8 Hours] [Blooms: Comprehension]

Module 3 Understanding the Usage of HR Analytics Practical Hours/Experient ial Learning 12 Hours

Topics: Application of HR Analytics in Recruitment and Selection, Training and Development, Performance Appraisal (PA), Compensation Management. HR Bench Marking- Introduction, scope; Performance goal setting-KPA's and KPI's, Providing performance feedback. [Blooms: Application]

Module 4 HR Data Visualization with MS-Excel Practical Hours/ Experient Assignment 09 Hours ial Learning

Topics: Key excel functions, creation of HR Dashboards through Tableau, HR data descriptive analysis, correlation, Regression, T-test and ANOVA, Factor Analysis and Introduction to ORANGE software. [Blooms: Analysis]

Targeted Application & Tools that can be used: MS Excel

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- 1. Assignments-Practice Exercises
- 2. Case study Interpretation of data

Self- Learning Topics: Browse Analytics and Exercises content selected by the Human Resource Today.

tify few companies' data to study the level of HR analytics adoption in organizations.

Participative Learning: Using primary and secondary data, study the benefits of HR analytics.

Technology Enabled Learning: Assignments and Videos

REFERENCE MATERIALS:

Text Books and Reference Books:

- T1: Banerjee P., Pandey J., Gupta M. (2019). *Practical Application of HR analytics*, SAGE Essential Reading/ Recommended Reading:
 - Bhattacharyya D. (2017). HR Analytics: Understanding Theories and Applications, Sage
 - Yadav R., Maheshwari S. (2021). HR Analytics: Connecting Data and Theory, Wiley
 - Camm J., Cochran J., Fry M., Ohlmann J., Anderson D., Sweeney D., Williams T., (2015) Cengage Learning WEBLINKS OF RESEARCH ARTICLES FOR FURTHER STUDY
 - 1. <u>DiClaudio, M.</u> (2019), "People analytics and the rise of HR: how data, analytics and emerging technology can transform human resources (HR) into a profit center", <u>Strategic HR Review</u>, Vol. 18 No. 2, pp. 42-46. https://doi.org/10.1108/SHR-11-2018-0096

 $\underline{https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/SHR-11-2018-0096/full/html}\\$

(2017), "HR analytics: A study into the current state of HR analytics and predictions for its future", <u>Human Resource Management International Digest</u>, Vol. 25 No. 7, pp. 9-11. https://doi.org/10.1108/HRMID-08-2017-0137

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/HRMID-08-2017-0137/full/html

3. <u>Mayo, A.</u> (2018), "Applying HR analytics to talent management", <u>Strategic HR Review</u>, Vol. 17 No. 5, pp. 247-254. https://doi.org/10.1108/SHR-08-2018-0072

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/SHR-08-2018-0072/full/html

4. <u>Shrivastava, S., Nagdev, K.</u> and <u>Rajesh, A.</u> (2018), "Redefining HR using people analytics: the case of Google", <u>Human Resource Management International Digest</u>, Vol. 26 No. 2, pp. 3-6. https://doi.org/10.1108/HRMID-06-2017-0112

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/HRMID-06-2017-0112/full/html

5. <u>Durai D., S., Rudhramoorthy, K.</u> and <u>Sarkar, S.</u> (2019), "HR metrics and workforce analytics: it is a journey, not a destination", <u>Human Resource Management International Digest</u>, Vol. 27 No. 1, pp. 4-

6. https://doi.org/10.1108/HRMID-08-2018-0167

 $\underline{https://www-emerald\text{-}com\text{-}presiuniv.knimbus.com/insight/content/doi/10.1108/HRMID\text{-}08\text{-}2018\text{-}0167/full/html}}$

Harvard Business Case Study

Google's Project Oxygen: Do Managers Matter? By <u>David A. Garvin, Alison Berkley Wagonfeld, Liz Kind</u>

https://hbsp.harvard.edu/product/313110-PDF-ENG

E-journals for reference

- 1. Indian journal of Industrial Relations
- 2. South Asian Journal of Human Resource Management
- 3. Global Business Review

Catalogue prepared by	Dr. Farhat Ali Syed
Recommended by the	
Board of Studies on	
Date of Approval by	
the Academic Council	

Course Code:	Course Title: Fintech		L	Т	P	С
MBA3082	Type of Course: Discipline Elective		3	0	0	3
Version No.	2.0			1		
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course Description	This course is for students wishing to the financial services industry—d applications and customer user inter	riving material change	in busine	ess m	odels,	products,
	financial services into the 2020's, exp	= =		_		_
Course Outcomes	On completion of this course, the stu CO1) Describe concepts of Fintech an CO2) Illustrate basics of Blockchain an CO3) Analyse potential areas of disru	d key technologies and in nd use cases like Cryptocu	rrency [Ap	plication	on]	1]
Course Objective:	The aim of this course is to develop nature of the financial sector and gathe future of finance and business.	employability skills of th	ne student	s base	d on th	_
Module 1	Fintech Introduction	Pre-reading and classroom discussion			12 Hc	ours
	of FinTech- Applications of FinTech- is models. Introduction to Machine Lea Blockchain, Cryptocurrencies,				startup	s- Fintech
Module 2	Payment Gateways, Equity trading		Case Study	/	12 Hc	ours
	platforms	demonstrations				
	oundations- Blocks and Blockchain, th in, Cryptocurrencies, Smart contract stacks, UPI.					
	Banktech, Insurtech, Regtech,	Case study &	Project re	eport	9 Hou	ırs
Module 3	Credit Scoring and Rating.	-	and presentati	ons		
T : DANIETECH		disruptions.				1: 1
profiling, Credit ration mining. INSURTECH- InsurTech - Risk Moo	Regulatory Framework for Product Ping, Risk management & underwriting- How does InsurTechwork- Business management RegTech Heling- REGTECH- Evolution of RegTech d Underwriting, Consumer and Corpora	Utilizing data science too nodel disruption- Aggrega n- RegTech Ecosystem- Sm	ols and ma tors- AI/M	chine L in In	learnin surTec	g for data h- IoT and
Module 4	Strategies to manage disruptions in I industry using Fintech	SFSI Case study & P secondary research p to analyse disruptions.	Project reporesentation		d 12 Hc	ours
· ·	on chosen BFSI organizations to study age the challenges. Detailed analysis m	how the industry has been	-		-	_

Targeted Application & Tools that can be used: Exposure to the various business models.

Project work/Assignment:

- 1. Credit Risk Modelling/Credit Card Fraud Detection
- 2. Crypto currency Trading
- 3. Risk based pricing using ML

Text Book

T1. Disrupting Finance: FinTech and Strategy in the 21st Century, Edited by Theo Lynn · John G. Mooney, Pierangelo Rosati · Mark Cummins

References

- 1. Fintech Innovation by Paolo Sironi, Wiley Publications
- 2. FinTech: The impact and influence of Financial Technology and Banking and the Finance Industry. By Richard Hayen
- 3. FinTech and Blockchain by Jacob William
- 4. The FinTech Book: The financial technology handbook for investors, entrepreneurs and visionaries. B Susanne Chishti and JanosBarberis
- 5. Blockchain: The ultimate guide to understanding Blockchain, Fintech, Bitcoin and other cryptocurrencies by Anthony Tu. Published by Createspace Independent publishing platform.

Digital Articles:

- https://assets.kpmg.com/content/dam/kpmg/pdf/2016/06/FinTech-new.pdf
- https://www.linkedin.com/pulse/fintech-booms-india-factors-driving-growth-disruption-t-nihar-prasad/
- https://www.tradefinanceglobal.com/posts/5-factors-driving-rise-fintech-financial-services-industry/
- https://www.leewayhertz.com/blockchain-development-key-concepts/
- https://home.kpmg/xx/en/home/insights/2022/01/top-fintech-trends-in-h2-2021.html
- https://www.ey.com/en in/consulting/seven-key-trends-shaping-the-future-of-fintech-industry
- https://www.pwc.in/assets/pdfs/consulting/financial-services/fintech/point-of-view/pov-downloads/evolving-business-models-in-the-payments-industry.pdf
- https://www.adb.org/sites/default/files/publication/885336/adb-brief-245-managing-fintech-risks.pdf
- https://www2.deloitte.com/us/en/pages/regulatory/articles/fintech-risk-management-regulation.html
- https://www2.deloitte.com/content/dam/Deloitte/us/Documents/regulatory/us-aers-the-evolving-fintech-regulatory-environment.pdf

Case Studies:

- https://paytm.com/blog/investor-relations/our-business-model-explained/
- https://lumosbusiness.com/business-model-canvas-payments/

Videos

- What is fintech? https://www.youtube.com/watch?v=-EoNrg DR3s
- How FinTech is Shaping the Future of Banking: https://www.youtube.com/watch?v=pPkNtN8G7q8
- The future with FinTech, Crypto and AI https://www.youtube.com/watch?v=ft75f3laa-s

Podcast:

- https://indiafintechdiaries.com/2022/11/42-techfin-in-conversation-with-anup-nayar-ceo-domestic-in-solutions-global/
- https://indiafintechdiaries.com/2022/09/39-fintech-investments-in-conversation-with-sandeep-patil-partner-qed-investors/

Catalogue	Prof. Krishna Durbha
prepared by	
Recommended by	BOS NO:
the Board of	
Studies on	

Date of Approval	Academic Council Meeting No. :
by the Academic	
Council	

Course Code: MBA3083	Course Title: PROGRAMMING FOR ANALYTICS Type of Course: DISCIPLINE ELECTIVE (Theory with Embedded Lab)		L-T-P-C	3	0	0	3
Version No.		2.0	1				
Course Pre- requisites		Fundamentals of Business Analytics is inclusive pre-requisite for this Course. In addition, Critical thinking, reasoning, and analytical skills are required.					
Anti-requisites		NIL					
Course Description		The course "Programming for Analytics" is to empower the Non analytics students with programming skills in Python. The programming skills with strong foundation towards analytics in business environment will be cultivated right from fundamentals to writing programs. This Course is covering competencies to handle data structures, file handling and essential skills for data analytics. Additionally addressing modeling issues for equipping the participants to couple judiciously with programming skills, in extracting data for business analytics. Participants' learning ranges from how to organize the work given, dissecting them and to refining the codes.					
Course Objectives		The Programming for Analytics course develops EMPLOYABILITY SKILLS through EXPERIENTIAL LEARNING methods					
Course Out Comes		On successful completion of the course the students shall be able to: CO1) Demonstrate programming skills in Python for business analytics. CO2) Solve messy data problems across data structures using Pandas CO3) Develop model for decision making and Visualization using Python CO4) Solve a business problem using python programming					
Course Content:							
Module 1	Introduction to Python	Quiz	Data types and Decision statement	ts		Hours 10	
	Python Language and program Datastructures and functions, numpy arrays, Aggregation and	Introduction to numpy arrays	s, Indexing and slicing	in num			
Module 2	Data wrangling	Assignment and Case Study	Data Wrangling			Hours 10	

	Introduction to pandas data st transformation, Data wranglin Data loading storage and file fo	g: combining and reshapin	g datasets, Summarising da	ta and descriptive statistics,			
Module 3	Model Development and Evaluation	Experiential Learning	Modelling Project	Hours 10			
	Introduction to data visualizati	। on with matplotlib, Plottinॄ	 g with matplotlib, Customizi	ing matplotlib			
	Data visualization with seaborn Hyperparameter tuning, Featu techniques		•				
Module 4	Real world applications and datasets	Experiential Learning	Capstone Project	Hours 15			
	Introduction to Real world applications and projects, Market Analysis Project, Financial Reports Project, Employee Data Project, Sales Dataflow Project, Supply chain Analysis project, Capstone Project						
	List of Experiments (Embedded Lab - Student's self-study): These experiments can be done using Python - NumPy, Pandas and Matplotlib						
	Lab Experiments are to be conducted on the following topics						
	Experiment1: Understanding data types						
	Experiment2:The basics of Numpy Arrays						
	Experiment3:Computation on arrays						
	Experiment4:Introduction to pandas						
	Experiment5:Data indexing and selection						
	Experiment6:Working with Strings, Date and Time						
	Experiment7:Data Wrangling						
	Experiment8:Modelling						
	Targeted Application & Tools that can be used:						
	Using NumPy, Pandas, Matplotlib, Seaborn, SciPy, Scikit learn or any other relevant Libraries to arrive at a model, students can employ the dataset which shall either be publicly available or primary in nature. The learners can use any algorithm for modelling						
	Project work/Assignment: Mention the Type of Project /Assignment proposed for this course						
	The MT & ET evaluations will be based on the two Individual Projects on modelling with presentation. The Project and the Presentation will have 70:30 split in the evaluation in this respect.						
	The Project should be original	and shall be using any data	set either secondary or prir	mary source. However, the			

process of analysis and the conclusions should be original. The Project shall foot on either classification or regression problems. Project can include self learning components depending on the project but should be related to Business and Analytics domain. Students are encouraged to choose topics relevant to their specialization and are not allowed to take up any project that is not related to Business.
Text Book
T1: Python for Data Science: A Hands-On Introduction , Yuli Vasiliev, 2022, no starch press, ISBN-13: 9781718502208,
References:
R1 Machine Learning with Python Cookbook: Practical Solutions from Preprocessing to Deep Learning-Chris Albon, ISBN 978-1491989388
R2 Python for Probability, Statistics and Machine Learning (2e), Dr Jose Unpingco, ISBN-978-3030185442, Springer, 2019
Online Resources:
Articles
University E Resources
Yentl Van Tendeloo, Hans Vangheluwe, Romain Franceschini, December 2019, WSC '19: Proceedings of the Winter Simulation Conference Pages 1415–1429, An introduction to modeling and simulation with (Python(P))DEVS
https://presiuniv.knimbus.com/openFullText.html?DP=http://dl.acm.org/doi/10.5555/3400397.3400511
Carrizosa, E., Guerrero, V. & Romero Morales, D. On mathematical optimization for clustering categories in contingency tables. Adv Data Anal Classif (2022)
https://link.springer.com/article/10.1007/s11634-022-00508-4
Hoang, T.B.N., Mothe, J. Prediction of brand stories spreading on social networks. Adv Data Anal Classif (2021)
https://link.springer.com/article/10.1007/s11634-021-00450-x
Case study link
https://www.futurelearn.com/info/courses/data-analytics-python-data-wrangling-and-ingestion/0/steps/186670
https://livebook.manning.com/book/think-like-a-data-scientist/chapter-4/17
https://www.projectpro.io/article/python-projects-for-data-science/462

	Datasets and Codes for Experiential learning
	Datasets and Codes for Experiential learning
	https://www.kaggle.com/datasets/heptapod/titanic
	https://www.kaggle.com/datasets/pavansubhasht/ibm-hr-analytics-attrition-dataset
	https://www.kaggle.com/code/mysarahmadbhat/eda-on-netflix/notebook
	https://www.kaggle.com/code/aayushmishra1512/netflix-data-analysis-and-visualization/notebook
	https://fraud-detection-handbook.github.io/fraud-detection-
	handbook/Chapter 3 GettingStarted/SimulatedDataset.html
	Videos and Podcast
	https://www.youtube.com/watch?v=G9NmACvXh8w
	https://podcasts.google.com/feed/
	aHR0cHM6Ly9yZWFscHl0aG9uLmNvbS9wb2RjYXN0cy9ycHAvZmVlZA
Catalogue	Dr N Srikanth Reddy
prepared by	
Recommended	
by the Board of	
Studies on	
Date of	
Approval by	
the Academic	
Council	

Course Code:	Course Title: Financial Analytics	L	Т	Р	С
MBA3087	Type of Course: Discipline Elective	3	0	0	3
Version No.	1.1				
Course Pre-requisites	Students are expected to have the numerical acumen and Statistics, Business Forecasting, Investment Management, In and Python / R			_	
Anti-requisites	NIL				
Course Description	To cater to the technology-intensive finance industry's rising learners to be financial analysts thereby nurturing their finance to fulfil the needs of banking, insurance and investments. It aspirants to analyze finance using data-driven algorithms Learning techniques and upskills the aspirants in processing tools of financial analytics to assist in making decisions	cial, stat urther, . This	tistical a this co course	and codi ourse en applies	ng talents ables the Machine
Course Objective	The course promotes learners' Employability skills through the Financial Analytics Concepts based on laboratory Experiment Studies involving hands-on experiential learning for solving problems.	ts/ Assi	gnmen	ts/Exerci	ses/ Case
Course Outcomes	On successful completion of the course, the students should b CO1) Apply portfolio analysis for optimizing the returns [Application] CO2) Employ risk analytics to optimize portfolios. [Application] CO3) Demonstrate regression analysis to make decisions. [Application] CO4) Forecast financial metrics. [Application]	cation]			
Course Content					
Module 1	PORTFOLIO ANALYSIS		12 Hc	urs	
-	nance – Installation – Financial Analysis in Python /R - Capital Asse Sharpe Ratio – Case study with real time data.	et Pricin	g Mode	elling – A	nalysis
Module 2	RISK ANALYTICS		12 Hc	urs	
Diversification: Role of	ment of risk - Risk analysis under different scenarios – Case for ris diversification – Case Study for portfolio diversification – Risk Mation – Exercise with dataset using Python/R				
Module 3	REGRESSION ANALYSIS IN FINANCE		12 Hc	urs	
	lysis: Case analysis – Analysis of parameters using financial datase nalysis in Finance: Case studies in multivariate and model evaluat		del eval	uation	
Module 4	FORECASTING IN FINANCE		9 Hou	ırs	
	on and Preparation in <i>Pandas</i> – comparison of time-series – Exeorrelation: Examination of ACF and inferences - Exercises usin			_	
Tools: R or Python	& Tools that can be used:				
2.Assignment 2: Applyi	ng portfolio analysis in selected stocks ng multi-linear regression on alpha, beta & Sharpe ratio. asting profits by analyzing financial statements				
Text Book Machine Learning	using Python, by Manaranjan Pradhan and U Dinesh Kumar, ISBN-	978-81 [.]	-265-79	90-7, Wi	iley

Publication, 2019				
Reference Books				
R1: Machine Learn	ning Applications using Python - Cases Studies from Healthcare, Retail and Finance, by Puneet			
Mathur, ISBN-978-1-484-24714-3, Apress, 2019				
R2: Hands on Pythor	n for Finance, by Krish Naik, ISBN-978-1-789-346374 Packt Publishing Ltd, 2019			
R3: Python for Prob	ability, Statistics and Machine Learning (2e), Dr Jose Unpingco, ISBN-978-3030185442, Springer,			
2019				
Web Links and Case	Study Links			
www.nseindia.com, www	v.moneycontrol.com, www.bseindia.com, www.analyticvidhya.com.			
Catalogue prepared by	Dr. Krishnan Hariharan, Prof. Krishna Durbha			
Recommended by	BOS Number			
Board of Studies on				
Date of Approval by	Academic Council Meeting No.			
the Academic Council				

Course Code:	Course Title: Marketing Analytics	L	Т	P	С
МВА3090	Type of Course: Discipline Elective	3	0	0	3
Version No.	2.0	'	,	-1	
Course Pre- requisites	Students should have the basic maStudents should have a basic algori				•
Anti-requisites	Nil				
Course Description	As big data moves into the mainstream, m profession more scientific and numbers measurement at the Centre of every mark to prove the return on investment of their wealth of data can be overwhelming. Every group's behavior can be mined for targe matter? And what are they really telling marketing analytics to optimize results? T marketing. Taking a two-fold approach, the data available to marketers: internal, or whig data. Using real-world examples and p understand the interactions between bot improve marketing outcomes, demonstrat effective marketing campaigns.	eting of programme channer of the course of	en than campaignes with nel has informa How caurse ex e looks i called m al exerce ds of da rn on i	ever before, marketers of unprecedentits own metricition. What are best less plores the grandepth at the procession of the country and how investment, a	have the opportunity ated accuracy. Yet, this cs, every demographic are the numbers that everage big data and dowing role of data in the two primary kinds of lytics, and external, or are allows students to best to use both to and create increasingly
Course Objective	The Marketing Analytics course promotes leadilities in various Marketing Are Experiments/Assignments/Exercises/Case Solving the related Marketing business page 25	alytic tudies	s Cor s involv	ncepts base	ed on laboratory
Course Out Comes	On successful completion of the course the CO1) Identify appropriate tools, te [Comprehension] CO2) Apply Marketing Analytics tools for de CO3) Apply multiple regression model for sa CO4) Analyse customer segments with Clust	chniqu cision- les pro	ues fo making	r customer [Application] [Application]	i I

Course Content:				
Module 1	Introduction	Assignment (Experiential Learning)	Students are asked to collect the literature related to Business Analytics and its overview	12 Hours
Topics:				

Introduction to Marketing Analytics, Importance, Definition and Types of Analytics, Benefits, framework. Marketing Analytics overview, OLAP, OLTP

Module 2	Customer	Lab & Theory (Problem	Data Collection/any other	12 Hours
Module 2	Preference	Solving)	such associated activity	12 Hours

Topics:

- Customer Preference: Identifying Customer Preference using Conjoint Analysis Products, Attributes, and Levels Using Evolutionary Solver to Generate Product Profiles.
- Discrete Choice Analysis Using CRM Data: Incorporating Price and Brand Equity into Discrete Choice Analysis -Importing files into Excel

Identifying Semi-Structured and Unstructured Data (Customer Preference model)

		Lab Experiments	Discussion	of	Case Study	
Module 3	Sales Prediction	Lab Experiments	related	to	Regression	12 Hours
			Analysis			

Topics:

Sales Prediction: Building Multiple Regression model to Forecast Sales, Validating Model Assumptions with Data Analysis Tool Pak – Sales Prediction with S Curve Model.

Module 4 Customer Segmentation	Mini-Project	Students has been assigned a Business Problem, based on that they should develop a model	9 Hours
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Topics:

Customer Segmentation: Introduction – Identifying the Customer Segmentation – Clustering Method and Market Basket Analysis (MBA)

Targeted Application & Tools that can be used:

Data Analysis using Supportive tools like Advanced Excel

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- Collecting data for Retail Store information System
- Simple algorithm in machine learning for preparing students information system.

Web Resources:

- •
- https://presiuniv.knimbus.com/user#/home
- https://www.marketingevolution.com/marketing-essentials/marketing-analytics
- https://journals.sagepub.com/doi/abs/10.1509/jm.15.0413
- https://www.sciencedirect.com/science/article/abs/pii/S0167811612000912

Sample Data Set:

https://www.mygreatlearning.com/blog/free-download-datasets/

https://www.kaggle.com/datasets?fileType=csv

Text Book

1. Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques 1st Edition,

Wayne.L.Winston, Wil	ley			
References				
 Marketing An (Author) 	alytics: A practical guide to real marketing science Paperback – June 28, 2015 by Mike Grigsby			
Catalogue prepared	Dr.Senthilkumar Ranganathan			
by				
Recommended by				
the Board of Studies				
on				
Date of Approval by				
the Academic				
Council				

Course Code:	Course Title: DESIGN THINKING FOR BUSINESS	L	Т	Р	С
MBA2023	INNOVATION	3	0	0	3
Version No.	Type of Course: Discipline Elective 1.0				
	Decision making and problem-solving abilities.				
requisites	Decision making and problem-solving abilities.				
Anti-requisites	NIL				
Course	Innovation is the mantra of many fast moving and successfu	I compa	nies, esp	ecially in	this world o
Description	high-speed interconnectivity. The question organizations face is how to establish a culture of innovation and creative proble to both innovation and creative problem solving is becoming organizations. What is design thinking? Design thinking is an with cross-functional teams led by facilitators. This course thinking approach and mindset using highly interactive exercisesome of the techniques and methods of design thinking the solving abilities. Throughout the course students will work on on product design, one focused on service design and one focus starting with a very tangible challenge around product design skills in the process before moving into more complex challengesign. All challenges will be addressed in partnership with a lare currently facing. In pilot programs for this class, businessed developed by students. The course will be teamwork-orie readings and independent activities that support the group knowledge.	m solvin the go to iterative presents ses that g at waken three di cused on gn, stude nges aro ocal busi es have in	g. Desigron approace approace an introgree the property of the	thinking ch for for ch to solved characteristic cha	g, an approach ward thinking ving problems to the designate and problems; one focused ess design. By to hone their systems level problem they also complete also complete ward to hone their systems.
Course Objective	To improve employability skills with experiential learning by	immers	ing stud	ents into	the world o
	innovation as a systematic process of tackling relevant busine	ss and/o	r social p	roblems	and provide a
	social and thinking space for the recognition of innovation				
	solutions through experiential and participative learnin entrepreneurial skills.	g that	develop	os empl	oyability and
Course Out	On successful completion of the course the students shall be a	ble to:			
Comes	C.O.1 Understand the concepts of design thinking approaches		_		
	C.O.2 Create physical prototypes / a visual representation of a	-	•	_	
	C.O.3 Apply critical thinking and design thinking in parallel to s	-		pplicatio	n Level]
	C.O.4 Apply some design thinking concepts to their daily work	[Analysi	s Level]		
Course Content:					
Module 1		Mindse		Ū	12 Hours
Topics: Introducti	on to Design thinking, Introduction to Design Research Strate	gies, Des	ign Thinl	king in th	ie Workplace,
Design Thinking Sk	kills, Design Thinking Mindset, Principles of Design Thinking an	d case-b	ased exe	rcise	T
Module 2	Design Thinking Approaches and Study Applicati Stages Discussion		Conce _l	ot with pelow)	12 Hours
Topics: The Basi	s for Design Thinking, Design Thinking Frameworks, Building	a Desig	n Thinki	ng Frame	ework, Design
Thinking Team, [Design Thinking Workshops and Meetings, Characteristics,	Types o	of Works	shops. In	troduction to

the Solutions, Ideation and Prototyping Strategies, User Testing, and case-based exercises

Synthesis, empathize with the Customers and/or Users, Define the Problem, Ideate, Prototype Alternate Solutions, Test

			Report or		Prototype,	Test	
Module 3	Design Thinking Techniques and	Assignment	Techniques,		Visuali	zation,	Jours
iviodule 5	Practices	Assignment	Diagrams,	&	Story	Telling	10015
			Techniques.				

Topics: Listening and Empathizing Techniques, Define and Ideation Techniques, Prototype and Test Techniques, Visualization Techniques and Diagrams, Story Telling Techniques, Pitfalls and Cautions in Design Thinking Workgroups, case-based exercises

Module 4 Business & Systems Design Participative Learning Business Simulation Product and Service finding the gaps are gaps and concept in	rice Design, 9 nd filling the
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Topics: Product and Service Design, finding the gaps and filling the gaps, Design Research - tools for observation and immersion, Business Model Canvas and Design Research, Journey of mapping from ideation to implementation, Developing Final Presentations, case-based exercises

Targeted Application & Tools that can be used:

This course helps in understanding the decision-making mindset of an individual through the application of design thinking knowledge.

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

Assignment based on self-study topics (Articles & Case Analysis as shown in course handouts)

Text Book

Maurício Vianna and Ysmar Vianna, Design Thinking for Business Innovation, 1st Edition, 2013, MJV Press, ISBN-13: 978-9332511170

A practical guide to design thinking, by Moritz Gekeler, 2nd Edition, 2019 – ISBN-10: 0138018812

Research Articles & Case Study References:

Sources: Presiuniv.knimbus.com, Sage Publications, SCI Elsevier & HBR

Article 1 - B2B Design Thinking: Product Innovation when the User is a Network

https://thisisdesignthinking.net/2021/03/b2b-design-thinking-redesigning-product-innovation-when-the-user-is-a-network/

Article 2 - IBM: Design Thinking Adaptation and Adoption at Scale

https://thisisdesignthinking.net/2019/07/ibm-design-thinking-adaptation-adoption-at-scale/

Article 3 - Building Trust with Prototypes: An IoT solution at Piller

https://thisisdesignthinking.net/2019/07/ibm-design-thinking-adaptation-adoption-at-scale/

Article 4 - Design Thinking as an Entrepreneurs' Mindset.

https://thisisdesignthinking.net/2014/06/design-thinking-as-an-entrepreneurs-mindset/

Case 1 - Taking Risks, Earning Trust and Including Co-Workers: User-Centered Design at Deutsche Bahn Operations https://thisisdesignthinking.net/2018/07/design-at-deutsche-bahn-operations/

Case 2 - How Design Thinking Turned One Hospital into a Bright and Comforting Place

https://thisisdesignthinking.net/2017/01/rotterdam-eye-hospital/

Case 3 - Reinventing Solar Energy Supply for Rural Africa: A Design Thinking Approach https://thisisdesignthinking.net/2016/05/reinventing-solar-energy-supply-for-rural-africa/

Case 4 - How Design Thinking Enabled MLP to Speak the Customer's Language

https://thisisdesignthinking.net/2015/09/taking-off-the-tie-how-design-thinking-enabled-mlp-to-speak-the-customers-language/

Videos for Reference:

- Introduction to Design Thinking and Innovation https://www.youtube.com/watch?v=3RemkU4BH8U
- Design Thinking and Innovation At Apple HBS Case Study https://www.youtube.com/watch?v=ir3E-TEUk48
- Speed up Innovation with Design Thinking, Guido Stompff TEDxVenIo https://www.youtube.com/watch?v=ZBxZC9I6xyk
- The art of innovation | Guy Kawasaki | TEDxBerkeley <u>https://www.youtube.com/watch?v=Mtjatz9r-Vc</u>

Prepared by Recommended by BOS Number: the Board of Studies on Date of Approval Academic Council Meeting: by the Academic		
prepared by Recommended by BOS Number: the Board of Studies on Date of Approval Academic Council Meeting: by the Academic	Catalogue	Dr. S. Eakruddin Ali Ahmod
the Board of Studies on Date of ApprovalAcademic Council Meeting: by the Academic	prepared by	DI. 3.Faki udulii Ali Alimeu
Studies on Date of Approval Academic Council Meeting: by the Academic	Recommended by	BOS Number:
Date of ApprovalAcademic Council Meeting: by the Academic	the Board o	
by the Academic	Studies on	
	Date of Approva	Academic Council Meeting:
Council	by the Academic	
	Council	

Course Code:	Course Title: SUPP	ourse Title: SUPPLY CHAIN ANALYTICS		Т	Р	С	
MBA3117	Type of Course: Di	scipline Elective - Theory	2	0	0	2	
Version No.	1.0						
Course Pre- requisites		 Basics of Production and Operations Management Basics of Probability theory and regression analysis 					
Anti-requisites		Nil					
Course Description		Many companies are faced Data serves as a useful sour decision and plan for the fu and analyze the supply cha forecast demand, how to s time. Students will also und evaluate and select the ver	rce of in ture. Va in proce equenc lerstand	formation to be a prious theories and esses. Through this e various jobs on r	nalyzed that will help mad d concepts are modelled s course students will lea machines to minimize th	anagers to take I to understand Irn how do e waiting and idle	

CO1) Analyze the demand in supply chain using various Forecasting methods. [Bloom-Analysis] CO2) Calculate least time for job scheduling in supply chains. [Bloom-Analysis] CO3) Interpret various vendor strategies using game payoffs. [Bloom-Application] Course Objective The objective of this course is to make the students understand various aspects of Supply Chain Analytics through experiential mode of learning with the help of practical cases. Students will learn through cases the techniques to deal with practical situations which will enhance their employability. Course Content: Supply Chain Demand Forecasting Participative learning Participative learning Participative learning Introduction to Forecasting, methods of forecasting, moving average method, weighted moving average method, regression methofor demand forecasting linear and non-linear analysis, constructing normal equations, understanding replacement time based on variations in forecasted demand, case study on demand forecasting. Module 2 Supply Chain Job Sequencing & Assignment Sequencing & Assignment Sequencing & Assignment Collection/any other such associated activity Programming/Simulation/Data Collection/any other such associated activity Introduction to Forecasting incare and non-linear analysis, constructing normal equations, understanding replacement time based on variations in forecasted demand, case study on demand forecasting. Module 2 Supply Chain Job Sequencing & Assignment Sequencing & Assignment Sequencing & Assignment Collection/any other such associated activity Programming/Simulation/Data Collection/any other such associated activity Programming/Simula	Course Out		On successful completion of t	he course the students shall be able to:	
Course Objective The objective of this course is to make the students understand various aspects of Supply Chain Analytics through experiential mode of learning with the help of practical cases. Students will learn through cases the techniques to deal with practical situations which will enhance their employability. Course Content: Module 1 Supply Chain Demand Forecasting Participative learning Participative learning Introduction to Forecasting, methods of forecasting, moving average method, weighted moving average method, regression metho for demand forecasting, linear and non-linear analysis, constructing normal equations, understanding replacement time based on variations in forecasted demand, case study on demand forecasting. Module 2 Supply Chain Job Sequencing & Assignment Case Study Supply Chain Job Sequencing & Assignment Case Study Experiential learning Experiential learning Demand Sequencing Basics, modeling Nx2 machine problems, modeling Nx3 machine problems, Calculating Make-Span of sequences, prepa Job Flow Charts, Job Scheduling, Calculating Idle time and Waiting time, Optimal Assignment of Jobs to Machines/Managers/Salesm NxN and MxN problems using HUNGARIAN method, Exercise and Case study: Traveling Salesman. Vendor Evaluation and Selection Case Study Programming/ Simulation/Data Collection/any other such associated activity Identifying vendors, Criterions for selection of vendors, Choice of suppliers by applying Game analysis technique, analysing payoffs for multiple strategies between 2 suppliers, 2-person-zero-sum game, Vonn Neumann method, Saddle point problems. Maximin and Minimax criterion, Mixed and Pure strategy problems, Order distribution to vendors. Case Study. Targeted Application & Tools that can be used: Above concepts are helpful in understanding the analytical techniques that will help managers to interpret Supp Chain problems through activities related to job sequencing, job assignment, vendor evaluation and forecasting. Students will understand the techniques that are	Comes			d in supply chain using various Forecasting me	ethods. [Bloom –
Course Objective The objective of this course is to make the students understand various aspects of Supply Chain Analytics through experiential mode of learning with the help of practical cases. Students will learn through cases the techniques to deal with practical situations which will enhance their employability. Course Content: Demand			CO2) Calculate least time	for job scheduling in supply chains. [Bloom - A	Analysis]
Course Content: Supply Chain Demand Forecasting Participative learning Participative learning Participative learning Participative learning Participative learning Participative learning Programming/Simulation/Data Collection/Jany other such associated activity Introduction to Forecasting, methods of forecasting, moving average method, weighted moving average method, regression methof for demand forecasting, linear and non-linear analysis, constructing normal equations, understanding replacement time based on variations in forecasted demand, case study on demand forecasting. Supply Chain Demand Forecasting, moving average method, weighted moving average method, regression methof for demand forecasting, linear and non-linear analysis, constructing normal equations, understanding replacement time based on variations in forecasted demand, case study on demand forecasting. Supply Chain Do			CO3) Interpret various ve	endor strategies using game payoffs.[Bloom-A	pplication]
Content: Module 1			Chain Analytics through expe Students will learn through ca	riential mode of learning with the help of prac	tical cases.
Module 1 Demand Forecasting Participative learning Collection/any other such associated activity 10 Hours Introduction to Forecasting, methods of forecasting, moving average method, weighted moving average method, regression method for demand forecasting, linear and non-linear analysis, constructing normal equations, understanding replacement time based on variations in forecasted demand, case study on demand forecasting. Supply Chain Job					
for demand forecasting, linear and non-linear analysis, constructing normal equations, understanding replacement time based on variations in forecasted demand, case study on demand forecasting. Supply Chain Job Case Study Programming/ Simulation/Data Collection/any other such associated 10 Hours activity	Module 1	Demand		Collection/any other such associated	10 Hours
Module 2 Sequencing & Assignment Experiential learning Collection/any other such associated activity Sequencing basics, modeling Nx2 machine problems, modeling Nx3 machine problems, Calculating Make-Span of sequences, prepa Job Flow Charts, Job Scheduling, Calculating Idle time and Waiting time, Optimal Assignment of Jobs to Machines/Managers/Salesm NxN and MxN problems using HUNGARIAN method, Exercise and Case study: Traveling Salesman. Vendor Evaluation and Selection Experiential learning Collection/ any other such associated activity Identifying vendors, Criterions for selection of vendors, Choice of suppliers by applying Game analysis technique, analysing payoffs for multiple strategies between 2 suppliers, 2-person-zero-sum game, Vonn Neumann method, Saddle point problems. Maximin and Minimax criterion, Mixed and Pure strategy problems, Order distribution to vendors. Case Study. Targeted Application & Tools that can be used: Above concepts are helpful in understanding the analytical techniques that will help managers to interpret Supp Chain problems through activities related to job sequencing, job assignment, vendor evaluation and forecasting. Students will understand the techniques that are required to solve practical problems. Project work/Assignment: Mention the Type of Project /Assignment proposed for this course	for demand foreca	asting, linear and nor	n-linear analysis, constructing no		_
Job Flow Charts, Job Scheduling, Calculating Idle time and Waiting time, Optimal Assignment of Jobs to Machines/Managers/Salesm NxN and MxN problems using HUNGARIAN method, Exercise and Case study: Traveling Salesman. Vendor	Module 2	Sequencing &		Collection/any other such associated	10 Hours
Module 3 Evaluation and Selection Experiential learning Collection/ any other such associated activity Identifying vendors, Criterions for selection of vendors, Choice of suppliers by applying Game analysis technique, analysing payoffs for multiple strategies between 2 suppliers, 2-person-zero-sum game, Vonn Neumann method, Saddle point problems. Maximin and Minimax criterion, Mixed and Pure strategy problems, Order distribution to vendors. Case Study. Targeted Application & Tools that can be used: Above concepts are helpful in understanding the analytical techniques that will help managers to interpret Supp Chain problems through activities related to job sequencing, job assignment, vendor evaluation and forecasting. Students will understand the techniques that are required to solve practical problems. Project work/Assignment: Mention the Type of Project /Assignment proposed for this course	Job Flow Charts, Jo	ob Scheduling, Calcul	ating Idle time and Waiting time	e, Optimal Assignment of Jobs to Machines/M	
multiple strategies between 2 suppliers, 2-person-zero-sum game, Vonn Neumann method, Saddle point problems. Maximin and Minimax criterion, Mixed and Pure strategy problems, Order distribution to vendors. Case Study. Targeted Application & Tools that can be used: Above concepts are helpful in understanding the analytical techniques that will help managers to interpret Supp Chain problems through activities related to job sequencing, job assignment, vendor evaluation and forecasting. Students will understand the techniques that are required to solve practical problems. Project work/Assignment: Mention the Type of Project /Assignment proposed for this course	Module 3	Evaluation and		Collection/ any other such associated	10 Hours
Above concepts are helpful in understanding the analytical techniques that will help managers to interpret Supp Chain problems through activities related to job sequencing, job assignment, vendor evaluation and forecasting. Students will understand the techniques that are required to solve practical problems. Project work/Assignment: Mention the Type of Project /Assignment proposed for this course	multiple strategies	s between 2 supplier	s, 2-person-zero-sum game, Vo	nn Neumann method, Saddle point problems.	
Chain problems through activities related to job sequencing, job assignment, vendor evaluation and forecasting. Students will understand the techniques that are required to solve practical problems. Project work/Assignment: Mention the Type of Project /Assignment proposed for this course		Targeted Application	on & Tools that can be used:		
		Chain problems the	rough activities related to job se	quencing, job assignment, vendor evaluation	
Assignment type (Cose study on forecasting job sequencing and condenses off and via		Project work/Assig	nment: Mention the Type of Pr	oject /Assignment proposed for this course	
Assignment type: Case study on forecasting, job sequencing and vendor payoff analysis		Assignment type : 0	Case study on forecasting, job se	equencing and vendor payoff analysis	

	Text Book
	Supply Chain Management: Strategy, Planning and Operation – by Chopra, Mendl & Kalra, 4 th edition, Pearson
	References
	 i. Operations Research-An Introduction, By Hamdy A Taha, 8th Edition, Pearson Education, Prentice Hall ii. Supply Chain Management – Concepts, Practices and Implementation- by Sunil Sharma, Oxford University Press ii. Operations Research – J K Sharma Lib-e-resource-links: from Presidency University
Catalogue prepared by	A. https://www.proquest.com/docview/2681641810/6B6EF8E078A34195PQ/1?accountid=177896 B. https://www.proquest.com/docview/2621365162/6B6EF8E078A34195PQ/4?accountid=177896 C. https://www.proquest.com/docview/2578264845/9E24ADE6888B43F3PQ/2?accountid=177896 D. https://www.proquest.com/docview/2621470142/3529C4DB879745F2PQ/1?accountid=177896 E. https://www.proquest.com/docview/2557517590/80FB5D355CED46CFPQ/2?accountid=177896 Name/Names of the Faculty members prepared this catalogue Prof Krishna Durbha
Recommended by the Board of Studies on	Mention the BOS Number and the Date of BOS
Date of Approval by the Academic Council	Mention the Academic Council Meeting No. & the date of the meeting:

Course Code:	Course Title: Deep Learning	L	Т	Р	С		
MBA3120	Type of Course: Discipline Elective	2	0	0	2		
Version No.	1.0						
Course Pre- requisites	 Students should have the completed Fundamentals of Business Analytics course in Semester 2 Students should have completed Programming for Analytics course in Semester 3 and have python programming knowledge 						
Anti-requisites	tes Nil						
Course Description	The objective of a deep learning course is to Intelligence tools and techniques that are taking The students will get a foundational understanding mathematics and algorithms that are applied in apply the concepts and code to large dataset TensorFlow, Keras, Pytorch etc. and learn concepts and lear	the vong of loasic of effects by	world now r deep ective	by storm and disrunceural networks wor learning models. The ly using Deep Lead Computer Vision,	pting industries. k, the concepts, e will be able to rning tools like Large Language		

implementing various deep learning models to solve real-world problems. They would leat to apply these models effectively, analyse optimization techniques, and und generalization principles. Practical Aspects and Applications: MBA students would explore practical aspects of learning, such as handling train/dev/test sets, addressing bias/variance tra regularization, and dealing with vanishing/exploding gradients. Additionally, they woul into specific applications like logistic regression, convolutional neural networks recurrent neural networks (RNNs), and backpropagation. Course Objectives This course promotes learners' employability skills using experiential learning using datasets, demonstrations of python code and online resources and hands-on practical experience done by students. Course Course Out Course Course Course Coole concepts of how Deep Learning works [Comprehension] CO2) Demonstrate how computer vision, NLP models work. [Comprehension] CO3) Apply DL algorithms on some real world use cases [Application] Course Content: Module 1 Introduction Demonstration of Computer Vision (Experiential Learning) Students are taught how Deep Learning works and asked to summarize their understanding Topics: Introduction to Deep Learning and Neural Networks: learn the history, definitions and basics of learning, including neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural networks, gradient descent, and the role of deep learning in business applications									
of deep learning, including binary classification, logistic regression, gradient descent, deric computation graphs, and vectorization. This foundational knowledge helps them graunderlying principles of deep learning techniques. Implementing simple Deep Learning Models: MBA students would gain practical experic implementing various deep learning models to solve real-world problems. They would lead to apply these models effectively, analyse optimization techniques, and und generalization principles. Practical Aspects and Applications: MBA students would explore practical aspects of learning, such as handling train/dev/test sets, addressing bias/variance trainegularization, and dealing with vanishing/exploding gradients. Additionally, they woul into specific applications like logistic regression, convolutional neural networks recurrent neural networks (RNNs), and backpropagation. Course Objectives This course promotes learners' employability skills using experiential learning using datasets, demonstrations of python code and online resources and hands-on practical experience datasets, demonstrations of the course the students shall be able to: Course Out Comes Out Course Out Course Content: Demonstration of the course the students shall be able to: Course Content: Demonstration of Computer Vision (Experiential Learning) Students are taught how Deep Learning works and asked to summarize their understanding Topics: Introduction to Deep Learning and Neural Networks: learn the history, definitions and basics of learning, including neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural network mathematics, activation functions, and backpropagation. Topics covered fe		processing (NLP) a	and neural networks. They gain and datasets, which helps the	practical experience by worki	ng with publicly				
implementing various deep learning models to solve real-world problems. They would leat to apply these models effectively, analyse optimization techniques, and und generalization principles. Practical Aspects and Applications: MBA students would explore practical aspects of learning, such as handling train/dev/test sets, addressing bias/variance tra regularization, and dealing with vanishing/exploding gradients. Additionally, they woul into specific applications like logistic regression, convolutional neural networks recurrent neural networks (RNNs), and backpropagation. Course Objectives This course promotes learners' employability skills using experiential learning using datasets, demonstrations of python code and online resources and hands-on practical exponence by students. Course Out Course Out Course Content: CO2) Demonstrate how computer vision, NLP models work. [Comprehension] CO3) Apply DL algorithms on some real world use cases [Application] CO3) Apply DL algorithms on some real world use cases [Application] Course Content: Module 1 Introduction Demonstration of Computer Vision (Experiential Learning) Students are taught how Deep Learning works and asked to summarize their understanding Topics: Introduction to Deep Learning and Neural Networks: learn the history, definitions and basics of learning, including neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural networks, gradient descent, and the role of deep learning in business applications		of deep learning, in computation grap	ncluding binary classification, looks, and vectorization. This fo	gistic regression, gradient desc undational knowledge helps	ent, derivatives,				
learning, such as handling train/dev/test sets, addressing bias/variance tra regularization, and dealing with vanishing/exploding gradients. Additionally, they woul into specific applications like logistic regression, convolutional neural networks recurrent neural networks (RNNs), and backpropagation. Course Objectives This course promotes learners' employability skills using experiential learning using datasets, demonstrations of python code and online resources and hands-on practical ex done by students. Course Out Comes On successful completion of the course the students shall be able to: CO1) Describe core concepts of how Deep Learning works [Comprehension] CO2) Demonstrate how computer vision, NLP models work.[Comprehension] CO3) Apply DL algorithms on some real world use cases [Application] Course Content: Module 1 Introduction Demonstration of Computer Vision (Experiential Learning) Students are taught how Deep Learning works and asked to summarize their understanding Topics: Introduction to Deep Learning and Neural Networks: learn the history, definitions and basics of learning, including neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural networks, gradient descent, and the role of deep learning in business applications		implementing varieto apply these	Implementing simple Deep Learning Models: MBA students would gain practical experience by implementing various deep learning models to solve real-world problems. They would learn how to apply these models effectively, analyse optimization techniques, and understand generalization principles.						
Course C		Practical Aspects and Applications: MBA students would explore practical aspects of deep learning, such as handling train/dev/test sets, addressing bias/variance trade-offs, regularization, and dealing with vanishing/exploding gradients. Additionally, they would delve into specific applications like logistic regression, convolutional neural networks (CNNs), recurrent neural networks (RNNs), and backpropagation.							
CO1) Describe core concepts of how Deep Learning works [Comprehension] CO2) Demonstrate how computer vision, NLP models work.[Comprehension] CO3) Apply DL algorithms on some real world use cases [Application] Course Content: Demonstration of Computer Vision (Experiential Learning) Students are taught how Deep Learning works and asked to summarize their understanding 10 Hourselearning, including neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural networks, gradient descent, and the role of deep learning in business applications Recurrent Neural Neural Networks Neural Networks Neural		datasets, demonst		= •					
CO1) Describe core concepts of how Deep Learning works [Comprehension] CO2) Demonstrate how computer vision, NLP models work.[Comprehension] CO3) Apply DL algorithms on some real world use cases [Application] Course Content: Demonstration of Computer Vision (Experiential Learning) Students are taught how Deep Learning works and asked to summarize their understanding 10 Hourselearning, including neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural networks, gradient descent, and the role of deep learning in business applications Recurrent Neural Neural Networks Neural Neural Networks	Course Out	On successful com	pletion of the course the stude	nts shall be able to:					
CO2) Demonstrate how computer vision, NLP models work. [Comprehension] CO3) Apply DL algorithms on some real world use cases [Application] Course Content: Demonstration of Computer Vision (Experiential Learning) Students are taught how Deep Learning works and asked to summarize their understanding 10 Hourselearning, including neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural networks, gradient descent, and the role of deep learning in business applications	Comes								
Course Content: Module 1		CO1) Describe core	e concepts of how Deep Learnir	g works [Comprehension]					
Course Content: Module 1		CO2) Demonstrate	how computer vision, NLP mod	dels work.[Comprehension]					
Module 1 Introduction Demonstration of Computer Vision (Experiential Learning) Students are taught how Deep Learning works and asked to summarize their understanding Topics: Introduction to Deep Learning and Neural Networks: learn the history, definitions and basics of learning, including neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural networks, gradient descent, and the role of deep learning in business applications Recurrent Neural		CO3) Apply DL algorithms on some real world use cases [Application]							
Module 1 Introduction Vision (Experiential Learning) Deep Learning works and asked to summarize their understanding Topics: Introduction to Deep Learning and Neural Networks: learn the history, definitions and basics of learning, including neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural networks, gradient descent, and the role of deep learning in business applications Recurrent Neural	Course Content:								
learning, including neural network mathematics, activation functions, and backpropagation. Topics covered feedforward neural networks, gradient descent, and the role of deep learning in business applications Recurrent Neural	Module 1	Introduction	Vision (Experiential	Deep Learning works and asked to summarize their	10 Hours				
feedforward neural networks, gradient descent, and the role of deep learning in business applications Recurrent Neural	·	•	=	•	•				
Neural									
I Lab & Theory (Problem I	Module 2	Networks (RNN), and Natural Language	• •	' '	10 Hours				

Topics: RNNs are essential for sequence data, such as time series or text. In this module, students would delve into RNN architectures and their applications.

NLP techniques, including word embeddings, sentiment analysis, and chatbots, would also be covered. Overview of Transformers & Generative Pretrained Transformers.

Module 3	Computer Vision	Lab Experiments	Using public datasets and python codes to build basic models for CNNs	10 Hours

Topics: Convolutional Neural Networks (CNNs) for Image Analysis: This module focuses on CNNs, which are widely used for image classification, object detection, and other visual tasks.

Also Single Shot Detectors, GANs. YOLO and other real time computer vision techniques.

Targeted Application & Tools that can be used:

Python, TensorFlow, Keras (GoogleColab), PyTorch

Project work/Assignment: Mention the Type of Project /Assignment proposed for this course

- Taking up publicly available datasets like MNIST, image datasets etc. for Computer Vision
- Realtime traffic identification using YOLO etc.
- Demonstration of NLP Tools like sentiment analysis on YouTube comments etc.
- Using RNNs and LSTM on forecasting stock prices, crypto currencies etc.

WEB RESOURCES:

- https://presiuniv.knimbus.com/user#/home
- Deep Learning crash course for beginners https://www.youtube.com/watch?v=VyWAvY2CF9c
- Neural Network in 5 minutes. https://www.youtube.com/watch?v=bfmFfD2Rlcg&list=PLEiEAq2VkUUIYQ-mMRAGilfOKyWKpHSip&index=2
- Sample Data Sets from https://www.kaggle.com/datasets/hojjatk/mnist-dataset

Text Book

Deep Learning with Python, Second Edition, by Francis Chollet, Manning Publications

References

 Deep Learning From Scratch: Building with Python from First Principles by Seth Weidman published by O'Reilly

Catalogue	Prof. Krishna Durbha
prepared by	
Recommended	
by the Board of	
Studies on	
Date of Approval	

by the Academic				
Council				

Course Code:	Course Title: Digital Trans	formation		L	T	P	С
MBA3122	Type of Course: Discipline E	Elective		2	0	0	2
Version No.	1.0						
Course Pre-requisites	Technology Foundations for	Business					
Anti-requisites	NIL						
This course introduces business strategy and fundamentals of Digita Transformation. This is focused on real world examples of digital disruption and a playbook with tools for Digital Transformation. It covers why and how digita technologies (mobile, social, cloud, big data, internet of things, 3D printing, etc.) are reshaping value creation, growth, and delivering products or services around the world and how to master Digital Disruption. This course links business strategy and execution skills and critical thinking embedding digital knowledge and equips them with simple tools to manage Digital Disruption. The spread and scale of the topic is so significant that digital acumen is nowadays a core component of business strategy.							
On completion of this course, the student will be able to: CO1) Describe impact of digital technologies on organizations [Comprehension] CO2) Apply frameworks and tools to effectively plan Digital Transformation [Application] CO3) Outline the steps to effectively manage Digital Transformation [Analysis] This course promotes learners' employability skills using experiential learning with an understanding on the power and impact of digital for strategy analysis, design and execution, and equips learner with tools to manage business disruption in ar							
organization. Digital Transformation is taught through Assignments/ Exercises/ C Studies/ Projects. Key trends in Emerging Tech Quiz (E- Assignment and online demos 10 Ho							
Topics: Introduce the latest advances in technology and implications, applications for business and SDLC. High level overview of disruptive technologies like mobile, social, AIML, cloud, big data, internet of things, AR&VR, 3D printing, Fintech, Blockchain, Marktech, Quantum Computing, Space, Biotech etc. Explain key reasons and drivers behind the rise of emerging technology. Discuss application and use cases of Al&ML in organization.							
Module 2	Business Value Disruption	Case Analysis (Experiential learning)	Practical Managing Disruptio	g D	for igital	10 H	ours
	rategy. Harness Customer Ne						
Into Assets, Innovate by R	Rapid Experimentation, Adapt Sruptive Business Models.	t Your Value Propositio	on- iviodei (of busi	ness v	alue - '	VRIC

Targeted Application & Tools that can be used:

Students would be encouraged to take up live projects and through experiential learning activities in the class they will imbibe the cognitive approaches to understand and apply factors effective to understand project management.

Professionally Used Software: KNimbus library access, Online AI&ML tools

Project work/Assignment:

- 1. Lectures (20 Hours), review and bridging (4 Hours)
- 2. Assignment 1 with Project Presentations
- 3. Assignment 2 with Project Presentations
- 4. Case studies & how to use tools for Managing Digital Transformation

Text Books:

T1: Rogers, David L. The digital transformation playbook: Rethink your business for the digital age. Columbia University Press, 2016.

References

Driving Digital Strategy: A Guide to Reimagining Your Business By <u>Sunil Gupta</u> Published by <u>Harvard Business</u> Review Press

Journal

- The right digital strategy for your business: an empirical analysis of the design and implementation of digital strategies in SMEs and LSEs | SpringerLink
- Journal of Business Research
- International Journal of Information Management

Library E-resources:

- https://presiuniv.knimbus.com/openFullText.html?DP=https://www.emerald.com/insight/content/doi/10.1108/S1745-886220180000013009/pdfplus/html
- IB and Strategy Research on "New" Information and Communication Technologies: Guidance for Future Research | Emerald Insight
- <u>Amazon, Alibaba: Internet Governance, Business Models, and Internationalization Strategies |</u> Emerald Insight

Weblinks:

- Understanding Digital Strategy (hbr.org)
- The Digital Matrix with Venkat Venkatraman YouTube
- (226) David Rogers Create Your Digital Transformation Playbook YouTube

Online Resources: https://presiuniv.knimbus.com/user#/home

Research Articles:

- Joel Mero, Anssi Tarkiainen, Juliana Tobon, Effectual and causal reasoning in the adoption of marketing automation, Industrial Marketing Management, Volume 86, 2020, Pages 212-222, ISSN 0019-8501. https://doi.org/10.1016/j.indmarman.2019.12.008
- Silva, S.C., Corbo, L., Vlačić, B. and Fernandes, M. (2023), "Marketing accountability and marketing automation: evidence from Portugal", EuroMed Journal of Business, Vol. 18 No. 1, pp. 145-164. https://doi.org/10.1108/EMJB-11-2020-0117
- Guercini, S. (2023), "Marketing automation and the scope of marketers' heuristics", Management Decision, Vol. 61 No. 13, pp. 295-320. https://doi.org/10.1108/MD-07-2022-0909

Multimedia (Videos):

- https://www.youtube.com/watch?v=G6c4-28FsAs
- https://www.youtube.com/watch?v=XXwaX0 rPp4
- https://www.youtube.com/watch?v=9qfKppGr2Uo
- https://www.youtube.com/watch?v=8m2StWkHwh0

Case Studies:

- https://www.mayple.com/blog/marketing-automation-case-studies
- https://www.linkedin.com/pulse/power-marketing-automation-real-world-case-studies-maryam-she-her-/
- https://www.markempa.com/marketing-automation-4-case-studies/

Catalogue prepared by	Prof. Krishna Durbha
Recommended by the Board of Studies on	BOS NO:
Date of Approval by the Academic Council	Academic Council Meeting No.

Course Code:	Course Title: MarkTech and AdTech	L	Т	Р	С
MBA3123	Type of Course: Discipline Elective	2	0	0	2
Version No.	1.0	,			
Course Pre- requisites	Marketing Management				
Anti-requisites	NIL				
Course Description	MarkTech (Marketing Technology): MarkTech refers to specific so build, automate, track, and enhance marketing efforts. It empowe their work across various channels and gain valuable insights into has brought in huge disruption especially with the latest General 10,000 applications across 49 categories, MarTech continues common MarkTech tools are: • Machine Learning in Marketing, • Al for Content Creation and Management, • Customer segmentation, • Recommendation systems, • Store management • Price optimization, etc. AdTech (Advertising Technology): focuses on technology used in includes tools for programmatic advertising, data-driven targorimization, media planning, audience measurement, ad operatincluding Outdoor, events and experiential marketing. AdTech procreate effective ad strategies. Key areas include: • Programmatic Advertising: Automated buying and selling • Data Analytics and Targeting: Using data to reach the right • Ad Campaign Optimization: Maximizing ad performance. Both MarTech and AdTech play pivotal roles in modern marketit topics for MBA students aiming to excel in the dynamic digital land	n advegeting tions, of ad at aud	ertising, and new onals space ience	ers to stree success. ols. With I rapidly d ad ca age adv analyze e.	eamline AI&ML nearly . Some edia. It mpaign ertising data to
Course Outcomes	On completion of this course, the student will be able to: 1) Describe the Value chain & functions of Marketing [Comprehension] 2) Apply online tools and platforms to solve marketing & advertising 3) Analyse real-life Marketing & Advertising campaigns and recom	ng use	e case	s [Applic	ation]
Course Objective	Gain access to practical tools and frameworks for MarkTech like segmentation, creating and optimizing campaigns, marketing spaces also understanding the workflow and technologies used in Advertise enabling much more effective advertising campaigns. Underst can open doors to exciting career opportunities in evergree Advertising!	ends, tising, andin	, price , and ig the	e discou how tech se techr	nts etc. nnology nologies

Module 1	Marktech use cases and tools	Hands on use of online tools	Quiz and projects based on online platforms	10 Hours
Topics:				
Discuss function	s and use cases of Marketi	ng technology. Familiarize s	students with online to	ols like Google
Advertising, Face	ebook Ad manager, recomm	endation engines, sentimen	it analysis, Goolge Anal	ytics etc.
Module 2	Adtech use cases and	Quiz and demos of	Quiz based on	10 Hours
iviodule 2	tools	online resources	online platforms	10 10013

Topics:

- 7. Understanding the traditional & digital Advertising Industry value chain
- 8. Key trends impacting advertising industry
- 9. Audience measurement in TV & Broadcasting industry
- 10. Media planning and management
- 11. Tools for Optimizing advertising spends
- 12. Technology transforming Outdoor, events etc.

		Demos, videos & online	Google Analytics,	
Module 3	Practical Application	s platform to	Google Ads,	10 Hours
iviodule 5	Marktech & Adtech.	demonstrate tools and	Facebook Ad	10 Hours
		techniques.	Manager, etc.	

Hands-on experience with Google Analytics, Google Ads, Facebook Ad Manager, generative Al content creation tools. Tools like SCANPRO to optimize ad spend etc. Segmentation, Sentiment Analysis & other tools to enhance marketing effectiveness.

Targeted Application & Tools that can be used:

Students would be encouraged to take up projects and through experiential learning activities in the class they will imbibe the cognitive approaches to understand and apply factors effective to understand Marktech and Adtech.

Professionally Used Software: KNimbus library access, Online AI&ML tools, YouTube videos

Project work/Assignment:

- 6. Lectures (22 Hours), review and bridging (4 Hours)
- 7. 2 Quizes
- 8. Industry free certification in GoogleAds Professional
- 9. Hands-on demo on live tools and assignment with project presentations.
- 10. Datasets & coding for segmentation, recommendation engines,

Text Books:

Marketing 5.0: Technology for Humanity, Philip Kotler (Author), Wiley, 2021

References

• The AdTech Book by Clearcode | The Platforms, Processes, and Players

Journal

- The CMO's Guide to Marketing Technology (Martech) | Gartner
- Adtech Market Research Report 2019 (ICO, Ofcom) GOV.UK (www.gov.uk)
- Data Analytics in Healthcare: A Tertiary Study | SN Computer Science (springer.com)

Library E-resources:

https://presiuniv.knimbus.com/

Weblinks:

- https://ai-cases.com/retail/
- The power of AdTech and MarTech in modern marketing (deloitte.com)
- <u>Strategic investments, tech, creativity, sustainability emerge as 4 megatrends: Deloitte marketing trends 2023</u>
- AdTech Market 2024 Size, Growth Analysis Report, Forecast to 2031 (omrglobal.com)

Online Resources:

• https://skillshop.docebosaas.com/pages/16/skillshop-home-page. Students are required to complete

at least 1 certification of the 4 ie. Google Ads search, Google Ads display, Al-Powered Performance Ads Certification, and Google Ads – Measurement Certification

Research Articles:

- Joel Mero, Anssi Tarkiainen, Juliana Tobon, Effectual and causal reasoning in the adoption of marketing automation, Industrial Marketing Management, Volume 86, 2020, Pages 212-222, ISSN 0019-8501. https://doi.org/10.1016/j.indmarman.2019.12.008
- <u>Silva, S.C., Corbo, L., Vlačić, B.</u> and <u>Fernandes, M.</u> (2023), "Marketing accountability and marketing automation: evidence from Portugal", <u>EuroMed Journal of Business</u>, Vol. 18 No. 1, pp. 145-164. https://doi.org/10.1108/EMJB-11-2020-0117
- <u>Guercini, S.</u> (2023), "Marketing automation and the scope of marketers' heuristics", <u>Management Decision</u>, Vol. 61 No. 13, pp. 295-320. https://doi.org/10.1108/MD-07-2022-0909

Multimedia (Videos):

- https://www.youtube.com/watch?v=zuf4NnRym0Q
- https://www.youtube.com/watch?v=oELlw z3wQc
- https://www.youtube.com/watch?v=oELlw_z3wQc
- https://newdelhi.ad-tech.com/

Case Studies:

- https://www.linkedin.com/pulse/case-studies-how-companies-have-used-martech/
- https://www.hansacequity.com/news-knowledge/people-set/

Catalogue prepared by	Prof. Krishna Durbha
Recommended by the Board	BOS NO:
of Studies on	
Date of Approval by the Academic Council	Academic Council Meeting No.

Course Code:	Course Title: Healthcare Pharma IT and Analytics	L	т	P	С
MBA3129	Type of Course: Discipline Elective	· · · · · · · · · · · · · · · · · · ·		0	2
Version No.	1.0				
Course Pre- requisites	MBA2020 Fundamentals of Business Analytics				
Anti-requisites	NIL				
Course Description	Information technology (IT) plays a crucial role in phar management, addressing challenges related to data que confidentiality, and security. As India launches its nationwide Highway through the National Digital Health Mission, stude pharma management, IT, and informatics will become acques informatics within an integrated digital framework. Integrating prevents medical errors, enhances decision-making, facilitates research, and safeguards patient privacy. Join this dynamic of healthcare. This knowledge will empower future management and pharma industries to serve in diverse capacities and conhealthcare.	lality, integed Digital Headers studying ainted with a technology medical date ield and contrology in profession	rity, integath Platfo ghealthca specialty-ty into hea that collection of the total specials in heads i	grati rm a spec olthc on a o glo	on, and and cific are and obal are

	On completion of this course, the	student will be able to:					
Carrier	1) Describe the pivotal role of modern technologies including analytics in Healthcare &						
	Pharmaceutical industry. [Compr	ehension]					
Course	2) Apply tools to various function	ns and use cases in Health	icare & Pharmaceutica	l Industry.			
Outcomes	[Application]						
	3) Analyze real case studies where IT & Analytics have transformed small & large firms in						
	Healthcare & Pharmaceuticals. [A	nalysis]					
	This Healthcare and Pharma IT & Analytics elective, gives students a blend of knowledge,						
	practical experiences and hands-on training in tools, frameworks and techniques in applying						
Course	the latest IT platforms and tools	to enhance business efficie	ency and success of He	althcare &			
Objective	Pharmaceutical organizations. The	nis course is meant to ski	ll professionals with co	onceptual,			
	technical and managerial skill se	ets that give their future	careers in Healthcare	& Pharma			
	industries, the growth it needs.						
Module 1	Core functions of Healthcare	Quiz (E-review fro	m Assignment and	10			
iviouule 1	and Pharma organizations	resources)	online demos	Hours			

Topics:

Core functions and processes in Healthcare & Pharma Industry and how latest technologies are being used to enhance patient outcomes, enhance efficiency, reduce cost and provide healthcare to the vulnerable population.

				Practical tools	
Module 2	Digital Innovation	in	Case Analysis (experiential	for Managing	10
iviodule 2	Healthcare and Pharma		learning)	Digital	Hours
				Disruption	

Topics:

- Pharmaceutical Analytics: Drug Discovery and Development: Data analytics accelerates drug discovery
 by identifying promising compounds from vast chemical collections. Machine learning and AI analyze
 biological data to pinpoint potential drugs that precisely target diseases. For example, Insilico
 Medicine used AI to advance the first AI-designed drug into clinical trials for Idiopathic Pulmonary
 Fibrosis (IPF) within 18 months1.
- 2. Clinical Trial Optimization: Predictive analytics tools analyse patient data (genetic information, clinical outcomes, biomarkers) to design more targeted and effective clinical trials, reducing time and costs.
- 3. Clinical Trials: Patient Recruitment and Trial Optimization: Data analysts use real-time monitoring through IoT devices (wearables) to optimize clinical trials. This streamlines drug development process.
- 4. Success Rate Prediction: Predictive analytics helps estimate clinical trial success rates, aiding in decision-making and resource allocation.
- 5. Disease Trend Prediction: Healthcare Data Analytics: By analysing patterns in healthcare data, pharma companies can predict disease trends. This enables better preparation for future health challenges and effective resource allocation2.

Practical frameworks & tools to implement IT & Analytics in Healthcare & Pharma.	· ·	Kaggle and other online resources to demonstrate these concepts.	10 Hours
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Use of Analytics for predictive healthcare use cases, study of various frameworks and platforms in healthcare, overview of Al&ML application in genomics & drug discovery, application of CRISPR and other cutting-edge technologies.

Targeted Application & Tools that can be used:

Students would be encouraged to take up projects and through experiential learning activities in the class they will imbibe the cognitive approaches to understand and apply factors effective to understand project management.

Professionally Used Software: KNimbus library access, Online AI&ML tools, YouTube videos

Project work/Assignment:

- 1. Lectures (22 Hours), review and bridging (4 Hours)
- 2. 2 Quizes
- 3. Assignment with Project Presentations
- 4. Datasets & coding for disease prediction

Text Books:

Understanding Health Information Systems for the Health Professions, JA Balgrosky, Jones & Bartlett Learning, 2019

References

- Healthcare Data Analytics, Chandan K. Reddy, Charu C. Aggarwal, Chapman and Hall/CRC, June 2019 Journal
 - The use of Big Data Analytics in healthcare | Journal of Big Data | Full Text (springeropen.com)
 - <u>Data Science and Advanced Analytics in Commercial Pharmaceutical Functions: Opportunities, Applications, and Challenges | SpringerLink</u>
 - Data Analytics in Healthcare: A Tertiary Study | SN Computer Science (springer.com)

Library E-resources:

• The use of Big Data Analytics in healthcare | Journal of Big Data | Full Text (springeropen.com)

Weblinks:

- https://ai-cases.com/health/
- Pharma Analytics: 7 Transformative Use Cases in the Industry (pixelplex.io)
- 8 Use Cases For Data Analytics In Pharmaceutical Industry (polestarIlp.com)https://cen.acs.org/physical-chemistry/computational-chemistry/Insilico-reveals-soup-to-nuts-process-for-AI-generated-lung-fibrosis-drug/102/web/2024/03#:~:text=Insilico%20Medicine%2C%20a%20developer%20of,idiopathic%20pul monary%20fibrosis%20(IPF).

Online Resources:

https://presiuniv.knimbus.com/user#/home

Research Articles:

Multimedia (Videos):

- https://www.youtube.com/watch?v=OUE6CgXx NO
- https://www.youtube.com/watch?v=PBq8QJYrvWc

Case Studies:

- https://swayamhealth.com/
- https://pharmeasy.in/

Catalogue prepared by	Prof. Krishna Durbha
Recommended by the Board of Studies on	BOS NO:
Date of Approval by the Academic Council	Academic Council Meeting No.

		bsite Data Analytics		L	T	P	С
MBA3141	Type of Course: I	Discipline Elective		2	0	0	2
Version No.	2.0						
Course Pre-	Digital Marketing	Course					
requisites							
Anti-requisites	NIL						
Course Description	into learning digition of digital tools, of including Google Students will be Analytics softwal hands on project up, implementat	urse covers the basics concepts tal analytics from both a managular definitions, techniques and property analytics web platform other of assigned topics on which there and create use cases for an authorist Students will learn essential action, tag management, funnels, ats will be encouraged to compare the students will be encouraged.	gerial and operties the old of the cools of	tech at of incovine content are content ar	nnica can be ludin de a ourse areas	I perspection applied	ve. It examines a variety across various channels nalytics. sing Adobe and Google ist of both lectures and nalytics dealing with setpaign tracking and best
Course Outcomes	On completion o CO1) Describe ba CO2) Apply web	On completion of this course, the student will be able to: CO1) Describe basic measures and concepts of web Analytics. [Comprehension] CO2) Apply web analytics tools for various real-world business cases. [Application] CO3) Apply Website metrics using Google Analytics (GA4) to solve business scenarios [Application]					
Course Objective:	including examp products to the	aims to enhance Employability le of analytical tools used to customers who are most likely r is most likely to purchase. This	serve as y to buy	a k the	ousin m an	ess metric d to deter	for promoting specific mine which products a
Module 1	Introduction: Definition and concepts	Interactive Discussion and Online Resources	https://s e.com/	kills	shop.	withgoogl	10 Hours
Psychology, Tracking	and Cookies, Type 1.0 vs. 2.0, Theory	Marketing, Why Web Analytics of data, Funnel B2C & B2B [Bl of Customer Value, Buyer Psyd	ooms Leve	el: (Comp	rehension	Digital Marketing, Why
Module 2	KPI's, Metrics, Data collection, benchmarking	Interactive Discussion and Online Resources	Analysis	of F	Real V	Vorld Data	10 Hours
•		and eCommerce, Visit & Conter , Eg: YouTube Sentiment analy	•			•	
Module 3	Web Analytics platforms & GA4	Assignment	Hands Google A	on Anal		aining or	10 Hours
New visits; Optimizat Real time report, Auc	tion (e-commerce, lience report, Traf	e visitors, Unique page views, Bo non e-commerce sites): Impro fic source report, Custom camp spective of KPI, Uses of KPI.	oving bou	nce	rate	s, Optimizi	ng adwords campaigns

Project/ Assignment:

Assignment: 1] Calculate ROI from Web Data Analytics – case study from Text book

Assignment: 2] Google Analytics 4: Measure Google Merchandize metrics, funnel measurement, etc.

Assignment: 3] Google Analytics Reports: Google Analytics: Reports, Actionable Data with GA4 Platform Principles, Google

Analytics: Using Google Analytics Data,

Experiential Learning Activity: Demonstrate learning by doing project work using tools

Text Book

T1. Clifton B., Advanced Web Metrics with Google Analytics, Wiley Publishing, Inc.2nd ed.

References Books:

- 1. R1 Kaushik A., Web Analytics 2.0, The Art of Online Accountability and Science of Customer Centricity, Wiley Publishing, Inc. 1st ed.
- 2. R2 Sterne J., Web Metrics: Proven methods for measuring web site success, John Wiley and Sons

PU Library References : Web Analytics

- E1. EBSCO: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IJRDM-06-2017-0130/full/html
- E2. https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JSOCM-06-2014-0043/full/html
- E3. https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/IJTC-03-2021-0039/full/html
- E4. https://zerogravity.photography/locations/wedding-photographers-in-bangalore/

Blogs and other sources

- https://blog.hubspot.com/marketing/guide-to-web-analytics-traffic-terms
- http://neilpatel.com/ubersuggest/
- https://www.huffpost.com/entry/10-ways-to-use-analytics b 9254166
- https://moz.com/
- https://www.semrush.com/
- https://experienceleague.adobe.com/docs/analytics-learn/tutorials/overview.html
- https://skillshop.withgoogle.com/
- https://github.com/

Catalogue prepared	Prof. Krishna Durbha
by	
Recommended by	BOS NO:
the Board of	
Studies on	
Date of Approval by	Academic Council Meeting No. :
the Academic	
Council	

Course Code:	, , , , , , , , , , , , , , , , , , , ,		Т	P	С
MBA4088 Type of Course: Discipline Elective		2	0	0	2
Version No.	2.0		•		
Course Pre-requisites	Familiarity with fundamental business concepts, such as marked Retail analytics involves solving business problems using data thinking and problem-solving Skills.	•		•	

Anti-requisites	NIL							
Course Description	This course is designed to equip st	tudents with the	skills and knowledg	ge necessary to				
	leverage data for solving complex bus	siness challenges i	n the retail industry.	Participants will				
	learn to apply analytical techniques	to make informed	decisions, optimize	operations, and				
	enhance the overall performance of re	etail businesses						
Course Outcomes	On successful completion of this cours	se the students sha	all be able to:					
	CO1) Describe functions of retail	industry, consun	ner behaviour, and	global trends.				
	[Comprehension]	[Comprehension]						
	CO2) Demonstrate ability to extract	CO2) Demonstrate ability to extract insights from e-Commerce data with help of analytics						
	tools. [Application]							
	CO3) Apply analytical tools to optimi	CO3) Apply analytical tools to optimization challenges like store operations, inventory, and						
	pricing for efficiency and profitability	[Application]						
Course objective	This course will enhance SKILL DEVE	LOPMENT throug	h EXPERIENTIAL LEA	RNING methods				
	using tools like R/excel/python/tablea	u/power bi etc.						
Course Content:								
Module 1	Introduction to Retail Analytics	Assignment	Understanding Retail Business	10 Hours				
The Evolution of Retail	ing, Retail Industry Structure and Forma	ts, Understanding	Consumer Behavior,	Global Retailing				
and Emerging Markets.								
Retail Marketing and	Branding- Retail Marketing Strategy	and Channel M	anagement, Custom	er Relationship				
Management, RFM Ana	alysis							
			Analysis of retail					
Madula 2	Commerce Analytics in Detail	Assignment	Allalysis of Tetali	10 Hours				
Module 2	E-Commerce Analytics in Retail	Assignment	e-commerce data	10 Hours				
	E-Commerce Analytics in Retail trends related to your industry, compare		e-commerce data					
Web Analytics - Track t		your brand with	e-commerce data	nalysis, Product				
Web Analytics - Track t	 trends related to your industry, compare alytics framework, Product Analysis usir	your brand with	e-commerce data	nalysis, Product				
Web Analytics - Track t Analytics - Product an	 trends related to your industry, compare alytics framework, Product Analysis usir	your brand with	e-commerce data	nalysis, Product				

Module 3 Retail Analytics Use cases Assignment retail data analytics to solve retail business issues

Sales Analytics -Demand Forecasting, Inventory Analytics – Supply Chain Management, Pricing Optimization, Recommendation system, SCANPRO and models to optimize Sales

Retail Operations and Logistics – Trade Area Analysis, Store Location and Design, Managing Store Operations and Customer Service, Purchasing, Inventory and Pricing.

Targeted Application & Tools that can be used:

Above concepts are helpful in understanding the analytical techniques that will help managers to interpret Retail bith physical & eCommerce business challenges and solutions, through activities related to decision making, optimization, visualization, interpretation, recommendation etc.. Students will understand the techniques that are required to solve practical problems.

Project work/Assignment: Multiple datasets from open sources like Kaggle will be used.

Assignment type: Case study on eCommerce and retail analytics, Trade Area Analysis, Location Analytics. Will require the use of large datasets and tools like Excel, Python & other visualization tools.

Textbook

Retail Analytics: The Secret Weapon Book by Emmett Cox;

References

- 1. Analytics for Retail: A Step-by-Step Guide to the Statistics Behind a Successful Retail Business by Rhoda Okunev
- 2. Retailing: Integrated Retail Management" by James R. Ogden, Mark E. Goh, and Denise T. Ogden
- 3. Web Analytics for Beginners by Stephan Schwarz
- 4. Data Science for Business and Decision Making" by Robert Nisbet, Gary Miner, and Ken Yale
- 5. Microsoft Excel 2019 Bible: The Comprehensive Tutorial Resource; John Wiley & Sons Inc.
- 6. The Art of R Programming A Tour of Statistical Software Design Written By Norman Matloff
- 7. Fischer W.; Excel: Quick Start Guide from Beginner to Expert (Excel, Microsoft Office); CreateSpace Independent Publishing Platform.
- 8. Data Analytics using Python by Bharti Motwani (Author)

Web pages

- 1. https://www.udemy.com/course/retail-for-business-analysts-and-management-consultants/
- 2. https://www.udemy.com/course/marketing-analytics-marketing-strategy-models-in-excel/
- 3. https://www.udemy.com/course/product-analytics/
- 4. https://www.researchgate.net/publication/332795401 Big Data and Analytics in Retailing

<u>Library E –resource</u>

Catalogue prepared by	Prof. Visvesaran V and Prof. Krishna Durbha
Recommended by the	
Board of Studies on	
Date of Approval by	
the Academic Council	

Course Code: MBA3155	Course Title: Text Mining Type of Course: Lab Based Course	L-T-P-C	3	0	0	3
Version No.	1.1		I	1	1	
Course Pre-requisites	NIL. Students are expected to have numerical ability and understanding of Basic Statistics and either R or Python Code					
Anti-requisites	NIL					
Course Description	This course will cover the major techniques for mining and analyzing text data to discover interesting patterns, extract useful knowledge, and support decision making, with an emphasis on statistical approaches that can be generally applied to arbitrary text data in any natural language with no or minimum human effort. Detailed analysis of text data requires an understanding of natural language text, which is known to be a difficult task for computers. However, a number of statistical approaches have been shown to work well for the "shallow" but robust analysis of text data for pattern finding and knowledge discovery. You will learn the basic concepts, principles, and major algorithms in text mining and their potential applications					
Course Objective	This course will enhance EMPLO	YABILITY through EXPEREI	NTIAL LEAI	RNING thro	ough lab	tutorials.

Course Out Comes	On successful completion of the course the students shall be able to:					
	CO1) Describe how text is handled in Python[Comprehension]					
	CO2) Apply basic natural language processing methods [Application]					
	CO3) Illustrate text-based advanced data processing and visualization.[Application]					
	CO4) Analyse how latest AI tools are being used in Industry [Analysis]					
Course Content	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Course Content						
Module 1	Introduction to Mining	Text Mining characteristics	Ability to identify the patters	09 Hours		
Text Mining - characteristi	 ics, trends -Text Processing using Base	│ e Python & Pandas, Regu	 lar Expressions-Text proce	 ssing using string		
functions & methods-Und	derstanding regular expressions - Ider	ntifying patterns in the	text using regular express	ions		
Text Mining With R/Pytho	on					
Module 2	Initial Data Processing	Reading Data from Folder/File	Finding Associations	12 Hours		
and digits, changing letters parts of speech - Word Se	ord Tokenize, Removing insignificant s to lowercase, stemming /lemmatiz nse Disambiguation - Finding associa	ation/chunking - Creating tions - Measurement of	g Term-Document matrix-	Tagging text with		
Sentence Tokenize and W and digits, changing letters parts of speech - Word Se	s to lowercase, stemming /lemmatiz	ation/chunking - Creating tions - Measurement of	g Term-Document matrix-	Tagging text with		
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Sentence Tokenize and W and digits, changing letters parts of speech - Word Ser Visualization of term sign Module 3 Vectorization (Count, TF-II	s to lowercase, stemming /lemmatiz nse Disambiguation - Finding associa nificance in the form of word clouds Advanced data processing and visualization with R/ Python DF, Word Embedding's) - Sentiment attion - word length counts plot - word	ation/chunking - Creating tions - Measurement of state of the state of	Data Pre Processing for Text Analytics	Tagging text with ents and terms- 12 Hours gnition (NER) -		
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Text	Book

 $\underline{\textbf{Blueprints for Text Analytics Using Python: Machine Learning-Based Solutions for Common Real World (NLP) Applications}$

Jens Albrecht, Sidharth Ramachandran, O'Reilly

Reference Books

R1: Applied Text Analysis with Python, Benjamin Bengfort Oreilly

R2: Text Mining with R, A tidy Approach , Julia Silge, O'Reilly

Web Links and Case Study Links

Catalogue prepared by	R Muruganandham
Recommended by the Board of Studies on	Mention the BOS Number and the Date of BOS
Date of Approval by the Academic Council	Mention the Academic Council Meeting No. & the date of the meeting:

