

# PROGRAMME REGULATIONS & CURRICULUM

2024-26

## PRESIDENCY SCHOOL OF MANAGEMENT MBA (BANKING & FINANCE MANAGEMENT)

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**PRESIDENCY UNIVERSITY** 



Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013 | Established under Section 2(f) of UGC Act, 1956 Approved by AICTE, New Delhi

### 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 [Banking and Finance Management]

## 2024-2026

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

(Resolution No. 9 of the 24<sup>th</sup> Meeting of the Academic Council held on 3<sup>rd</sup> August 2024, and ratified by the Board of Management in its PU/BOM\_24/01/08\_2024 meeting held on 5<sup>th</sup> 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-Banking and Finance Management) 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-Banking and Finance Management) 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-Banking and Finance Management) Programs of the 2024-2026 batch, and to all other Master of Business Administration (MBA-Banking and Finance Management) Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Master of Business Administration (MBA-Banking and Finance Management) 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 Coursetitle, 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-Banking and Finance Management) 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-Banking and Finance Management) 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 favor or considerations:

### 6. Minimum and Maximum Duration:

- **6.1** Master of Business Administration (MBA-Banking and Finance Management) Degree Program is a Two-Year, Full-Time Semester based program. The minimum duration of the MBA-Banking and Finance Management Program is two (02) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the MBA-Banking and Finance Management 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.
- 6.5 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-Banking and Finance Management) program from Presidency University, the student shall possess:

### 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-Banking and Finance Management 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 2<sup>nd</sup> year (3<sup>rd</sup> Semester) of the MBA-Banking and Finance Management Program of the University**

A student who has completed the 1<sup>st</sup> Year (i.e., passed in all the Courses / Subjects prescribed for the 1<sup>st</sup> Year) of the MBA-Banking and Finance Management Two-Year Degree Program from another recognized University, may be permitted to transfer to the 2<sup>nd</sup> Year (3<sup>rd</sup> Semester) of the MBA-Banking and Finance Management 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 2<sup>nd</sup> Year (3<sup>rd</sup> Semester) MBA-Banking and Finance Management 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 1<sup>st</sup> Year of the MBA-Banking and Finance Management 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 2<sup>nd</sup> Year of the MBA-Banking and Finance Management 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-Banking and Finance Management 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<sup>st</sup> Year of the MBA-Banking and Finance Management 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 1<sup>st</sup> Year of the MBA-Banking and Finance Management Program and obtained a CGPA of not less than 6.00 at the end of the 2<sup>nd</sup> 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 3<sup>rd</sup> Semester of the MBA-Banking and Finance Management 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-Banking and Finance Management 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 3<sup>rd</sup> 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 3<sup>rd</sup> Semester of the MBA-Banking and Finance Management 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 differentcategory of Courses

	Theory Courses - Weightage - 60: 40										
	Midterm		Total								
Assessment 1	Assessment 2	Assessment 3	Assessment 4	25%	40%	100%					

Lab/CA Courses - Weightage - 75: 25										
	Continuous Assessment* - 75%									
Practice Assessment 1	Practice Assessment 2		Practice Assessment 4	Assessment & Viva 25%	100%					

### \*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.

**12.6.2.1** A student who fails to meet the minimum performance criteria listed 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 ofCredits 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-Banking and Finance Management) Program Structure (2024-2026) totaling 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.

	e 14.1.3: Master of Business Administration (MBA-Ba ement) Program Structure 2024-2026: Summary of and Minimum Credit Contribution from various	f Mandatory Courses
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
	Total Credits	104 (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-Banking and Finance Management) 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).

	Table 17.1.4: Master of Business Administration (MBA-Banking and Finance Management) 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				

## Table 17.2.4: Master of Business Administration (MBA-Banking and Finance Management) Program Structure 2024-2026: Ability Enhancement Courses (AEC)

S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	Ρ	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 17.3.4: Master of Business Administration (MBA-Banking and FinanceManagement) Program Structure 2024-2026: Entrepreneurial Skills EnhancementCore Course (ESECC)									
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	т	Ρ	С		
1	ESECC	MBA3051	Entrepreneurship and Business Ethics	3	0	0	3		

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

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

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

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

			Business Administration (MBA-Banking and I Structure 2024-2026: Value Added Courses				
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	т	Ρ	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.

Sl. No.	Course Code	Course Name	L	Т	Р	С	Type of Skill/Focu s	Course Caters to	Pre/C o- Requi sites	Anti requisit es	Future Courses in that need this Course as Prerequis ite
DISCIPL		E - Minimum Cr om this basket	edits	s to	be	26					
Banking a	nd Finance										
1	MBA3056	Financial Modelling using Spreadsheets	3	0	0	3	DSEC	Employ ability			
2	MBA3005	Investment Management	3	0	0	3	DSEC	Employ ability			
3	MBA3006	Financial Markets and Services	3	0	0	3	DSEC	Employ ability			
4	MBA3102	Taxation	3	0	0	3	DSEC	Employ ability			
5	MBA3097	Derivatives and Risk Management	3	0	0	3	DSEC	Employ ability			
6	MBA3100	International Finance	3	0	0	3	DSEC	Employ ability			
7	MBA3073	Mergers, Acquisitions and Corporate Restructuring	3	0	0	3	DSEC	Employ ability			
8	MBA2026	Cost Accounting	3	0	0	3	DSEC	Employ ability			
9	MBA3087	Financial Analytics	3	0	0	3	DSEC	Employ ability			
10	MBA3082	FinTech	3	0	0	3	DSEC	Employ ability			
11	MBA3069	Commercial Banking	3	0	0	3	DSEC	Employ ability			

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

12	MBA3101	Project Finance and Appraisal	3	0	0	3		DSEC	Employ ability		
13	MBA3092	Technology for BFSI	3	0	0	3		DSEC	Employ ability		
14	MBA307	Treasury Operations Management	3	0	0	3		DSEC	Employ ability		
15	MBA3070	) Retail Banking	3	0	0	3		DSEC	Employ ability		
16	MBA3072	Marketing of Financial Services	3	0	0	3		DSEC	Employ ability		
17	MBA308	Forex Management and International Banking	3	0	0	3		DSEC	Employ ability		
18	MBA3148	Business Valuation and Equity Research	3	0	0	3		DSEC	Employ ability		
19	MBA3149	Credit Risk Management	3	0	0	3		DSEC	Employ ability		
20	MBA3150	Technology in Banking	3	0	0	3		DSEC	Employ ability		
21	MBA3146	Cost and Revenue Management	2	0	0	2		DSEC	Employ ability		
22	MBA311	Blockchain and	2	0	0	2		DSEC	Employ ability		
23	MBA3121	Cyber Security and IT Laws	2	0	0	2		DSEC	Employ ability		
24	MBA3147	Sustainable Finance	2	0	0	2		DSEC	Employ ability		
25	MBA400:	5 Insurance and 5 Risk Management	2	0	0	2		DSEC	Employ ability		
26	MBA4074	Behaviourial	2	0	0	2		DSEC	Employ ability		
27	MBA4009	Green Finance	2	0	0	2		DSEC	Employ ability		
Credits to	be earned fi Collaborative				ım		<u>í</u>			<u> </u>	
	A 3074 S	Summer Internship Project		0	0	0	6	ICC	EM		
29 MB		Dissertation		0	0	0	6	ICC	EM		

		Manageme	nt -	Ope	n El	ectiv	es Courses			
30	MBA3042	Innovation and Business Incubation	3	0	0	3	ASEC	EM		
31	MBA3037	Personal Wealth Management	3	0	0	3	ASEC	EM		
32	MBA3038	Team Dynamics	3	0	0	3	ASEC	EM		
33	MBA3039	Market Research	3	0	0	3	ASEC	EM		
34	MBA2023	Design Thinking for Business Innovation	3	0	0	3	ASEC	EM		
35	MBA3046	Game Theory in Business	3	0	0	3	ASEC	EM		
36	MBA3047	Data Story Telling	3	0	0	3	ASEC	EM		
37	MBA3048	Environmental Sustainability and Value Creation	3	0	0	3	ASEC	EM		
38	MBA3049	Industry 4.0	3	0	0	3	ASEC	EM		

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

### 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

		Та	ble 17.1 List of MBA Courses									
	МВА											
		I SEN	<b>MESTER</b>	CRI	EDIT	STRU	CTURE					
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	Т	Ρ	С					
1	1 PCC MBA1022 Economics for Managers					0	3					
2	PCC	MBA1007 Business Statistics		4	0	0	4					
3	SSEC	ENG5002	ENG5002 Business Communication		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 SE	MESTER	CR	EDIT	STRU	CTURE					

S. NO.	COURSE	COURSE	COURSE NAME	L	т	Р	с
	ТҮРЕ	CODE			-	-	•
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	CR	EDIT	STRU	CTURE
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	т	Ρ	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	CR	EDIT	STRU	CTURE
S. NO.	COURSE TYPE	COURSE CODE	COURSE NAME	L	т	Ρ	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	E12 Open/Specialization MOOC 2/International Certification	3	0	0	3
8	ICC	MBA3145	Dissertation	-	-	-	6

	Total Credits (8 Courses)			25
Grand Total		104	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 Resource

### **Course Catalogues of MBA (Banking and Finance Management) Programs** I SEMESTER

Course Code: MBA1023	Type of Course:	ganizational Behaviour Specialization Theory Only	L- T-P- C	3	0	0	3
Version No.	1.0						
Course Pre-requisites	The students sl Organizational f	nould have fundamental functions, HRM, HRM ev n, Personality and Leader	volution, HRM f	•			
Anti-requisites	NIL						
Course Description	how their beh organizational p This course is de the history and concepts. The s Organizational E how the attribut design, ethics, le course is to fa Perception, Per	sehavior (OB) focuses on l avior and a variety or erformance and effective signed to provide studen d development of Organ tudents will learn the in Behavior of working peop res and behaviors of indiv earning and structure of a cilitate experiential lear rsonality, Learning, leac velopment and Change, C	f organizational eness. ts with a founda nizational Behavio dividual Behavio ole. The body of iduals and group n organization. T ning of contem lership, motivat	cha tiona vior ( or, Gro knov s infl The ap pora tion,	racterist OB) the oup Beh vledge f uence th oplied fo ry appro Group	ics affer tanding o ories an avior an ocuses o ne culture cus of th paches t dynamic	ct of nd nd on e, ne to s,
Course Outcomes	Explain the imp [Comprehension Demonstrate he organisations. [A Evaluate options at Works. [Appli Discover the cor organizations. [A	ow and why people beh Application] s for the logical and optim cation] nponents to maximize pe Application] tive and innovative ide	human behavion nave under diffe nal solution to co ople's potential	ur in rent erent ontrol and p	conditic human erforma	ons in th behaviou nce in th	ne ur ne
Course Objective:	This course will	enhance the organizati gh participative learning	• •	•			
Module 1	Introduction to Organizational Behavior (OB)	Assignment	Class presentations learning)		cussions ticipative	110	s
Topics: Organization Be Management Skills, Disci Economic Pressures, M Happiness, Employees Et	pline that contribu anaging diverse v	te to OB. Challenges and vorkforce, Employee En	Opportunities o gagement, Emp	f OB: loyee	Globaliz	ation an	nd

Module 2	Attitudes and Emotions at Work	Assignment,	Participative learning	15 Hours
ideology), Characteristics of Job Attitudes: Job Satisfac	of attitudes, Attitu ction, Organizatic ing of Emotions a	ide formation, Attitude monal Commitment, Percender Note and Type	ed concepts (Values, opinion, neasurement, Changing attitud ived Organizational Support, ypes of Emotions, Moods and i I Labor. [Application]	es. Employe
Module 3	Perception, Personality and Learning	Assignment, Case studies	Assignment (Participative Learning) Case studies (Problem solving Learning)	10
Effect, Selective Perceptio	on, Contrast Effection Sig Five Model and	t. Attribution Theory. Pe Myres-Briggs Type Indic	erception Distortions: Stereoty ersonality, determinants of Pe eator (MBTI) Defining learning	ersonality
Module 4	Motivation and its Application, Power, Leadership	Case Study	Participative Learning	10 Hours
leadership, Servant Leader Targeted Application & To	rship. [Application ols that can be us the qualitative ar	n] ed: id quantitative surveys te	hip, Transactional and Transfo echniques in organisational beh d qualitative techniques.	
Project/ Assignment: (Participative learning) Assignment: 1] Submit a r Covid 19. (Kindly note: St incorporate the assignment assignment file.) Assignment: 2] Compare an	udent should vis nt as well as atta ny two business p	it PU library and access ich the photo of log in a personalities from industr	ganisational behaviour before the online resources for the and log out in person in the e y with their personality traits u oup. All the members of the gi	same an nd of th sing MB1
to contribute and submit r Assignment: 3] Identify ar organization with reference	eport and PPT pr ny one MNC and ce to Cultural Div ine resources for	esentation.) bring out the various a ersity and submit a repo the same and incorpora	ctivities and strategies followe rt. (Kindly note: Student shoul te the assignment as well as a	ed in tha d visit P
photo of log in and log out Text Book	in person in the	end of the assignment in		

References R1 – John R. Scsermerhorn, Richard N. Osborn, Mary Uhl-Bien (2018). Organizational Behavior, Twelfth Edition, Wlley India Pvt. Ltd. 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://wwwemerald-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-compresiuniv.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-compresiuniv.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-commonorganizational-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-workplaceage-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) Dr. Nandini Sinha 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:	Course Title: Marke						
MBA1020	Type of Course: So		L- T P- C	3	0	0	3
		heory Only					
Version No.	1.0						
Course Pre-requisites	Basic communicati	on skills					
	MS Office						
	Soft Skills - Creativi	ity, Adaptability, Collabo	oration, Lead	dership			
	Basic analytical abi	•					
	Social Media expos	sure					
Anti-requisites	NIL						
Course Description	Marketing may be	defined as the collectio	n of activiti	es under	taken by	the fir	rm
	to generate profit	s from the markets. M	arketing in	the mod	lem cont	ext go	es
	beyond its immedi	iate role as a process th	nrough whic	ch excha	nge of g	oods a	nd
	services takes place	e and is viewed as an in	tegral part o	of the to	tal socioe	econom	nic
	system which prov	vides the framework wi	ithin which	activitie	s take pl	ace. Th	his
	course addresses t	he management challen	ge of desigr	ning and	impleme	nting t	he
	best combination of	of marketing actions to	carry out a f	firm's str	ategy in	its targ	get
		se examines the role and	•		-		
	-	nd explains the element		-			
		s to understand and			-		
	-	course includes the far					
		g process which is an int	egral part o	of market	ting func	tions ir	n a
	business firm.						
Course Outcomes		pletion of this course th			ble to:		
		oncepts of Marketing (C	•	-			
		role of Product & Price in	-	-		-	
		role of Promotion & Plac		-	egies (Ar	alysis)	
		e the personal selling pro					
Course Objective:		t SKILL DEVELOPMENT	with respec	t to Ma	rketing S	trategi	les
		E learning activities.	Radio Mi	rchi: Ca	co Study		
Module 1	Concepts of	Assignment using E Library (Participative				1 1 1	
	Marketing	Library (Participative	Targeting	mentatio	ni anu	Hou	rs
Topics:		Learning	Targeting				
Concept of Marketing,	Needs Wants and	Demand Nature & Ir	nnortance	of Mark	eting M	larketi	nσ
Management Philosophi			•		-		_
Environment, Factors i		-	-				
Segments, Basis of Segm	-				,		
		Assignment					
Module 2	Product & Price	(Participative	Make in I		•		
		Learning)	PLC strate	gies of a	product	Hou	rs
Topics:	1		L			1	
Product – Meaning, New	Product Developmen	t, Product Mix – Product	t Line, Lengt	h and De	epth, Pro	duct Li	ne
Analysis & Decisions, Pro			-		•		
Equity, Fifth 'P' - Packagi		J,	-, -			J	
		ce. Pricing Objectives. S	Steps in Pric	ing, Type	es of Pric	ing, Ne	ew
	rnung, seung the rn						
Pricing – Importance of Product Pricing – Skimmi			·	0, 11			
Pricing – Importance of			Design		romotion	12	

Topics: Place - Marketing Channel Design decisions, Channel Promotion Mix Elements a elements, Steps in Promo	Conflict: Reasons an and Integrated Marke tional Planning, Role	d resolution. ting Communications (IN of Advertising, Sales Pro	MC), Pros ar motion, Ev	nd Cons of vents & Ex	f Promotio	onal Mi
Marketing and Public Rela	itions & Publicity, Dig			-	1	
Module 4	Sales Management	Assignment (Participative Learning)	Maruti Limited: Sales stra		India udy on	9 Hours
Overview of Sales Manage Managers, Sales Knowle Prospecting and qualify objections, closing the Sal Targeted Application & To	dge, and Sales Rela ing, Pre-approach, e, Follow-up. pols that can be used	ted Marketing Related approach, presentation	Practices;	Personal	Selling	Proces
Project work/Assignment	:					
Project Work: Collect Adv classify them, and make a	presentation, with a	ppropriate justification.			C	
Assignment 1: Identify 5 appropriate Marketing str Assignment 2: Identify th	rategies for them.		-	-		
Assignment 3: Interview a on why he/she chose a sal moment, what are the qu Demonstration / Role Play	les career, what the c alities a sales person	hallenges are in sales car should possess etc.	•			
Text Book: T1: Kotler, P., Keller, K.L., Education, 2009, 13 <sup>th</sup> ed.			t: A South ,	Asian Per	spective.	Pearso
T2: Krishna K Havaladar, V	asant M. Cavale, Sale	s & Distribution Manager	nent <i>,</i> Tata	McGraw I	Hill, latest	editior
References R1: Ramaswamy,V.S., & N Publishers India.	amakumari. Marketir	ng Management: Global F	Perspective	e Indian Co	ontext. Ma	acmilla
<b>R2</b> : Digital Selling: Grant Paperback, Latest Edition	Leboff, How to Use S	Social Media and the We	eb to Gene	erate Lead	ds and Se	ll More
R3: Saxena, R. Marketing N R4: Richard R. Still, Edwa Cases, Pearson, latest edit Online Resources:	-		/Janagemei	nt: Decisi	ons, Strat	
	tion	nan A.P. Govoni, Sales N				egies {
https://presiuniv.knimbus		nan A.P. Govoni, Sales N				egies (

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JCM-07-2018-2788/full/html

Lysonski, S., Durvasula, S. and Madhavi, A.D. (2012), "Evidence of a secular trend in attitudes towards the macro marketing environment in India: pre and post economic liberalization", Journal of Consumer Marketing, 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. <u>https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JADEE-05-2013-0016/full/html</u>

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: <u>https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FA00108-PDF-</u>

<u>ENG%2Fcontent&metadata=e30%3D</u>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 By: Ivey Publishing Link: <u>https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW15259-PDF-</u>

ENG%2Fcontent&metadata=e30%3D

Nestle' Maggi: Pricing and positioning a recalled product By: Ivey Publishing Link: <u>https://hbsp.harvard.edu/download?url=%2Fcatalog%2Fsample%2FW16344-PDF-</u>

ENG%2Fcontent&metadata=e30%3D

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

Course Code: MBA2034	Course Title: Accountin Type of Course: Spe Theory Only course		L- T-P- C	4	0	0	4
Version No.	1.1			I			
Course Pre-requisites	Students are expected to have a minimum of numerical ability and understanding of basic accounting terms						
Anti-requisites	NIL						
Course Description	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 Management accounting involves providing information to managers for their decision making.						
Course Objective	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 accounting for various decision makings.						
Course Out Comes	On successful completion of the course the students shall be able to: Describe the Accounting process (Comprehension) Summarize the Corporate Financial Statements (Comprehension) Interpret Financial Statements for business decisions (Application) Prepare cost sheet and budget for cost control (Application) Apply marginal costing for Managerial decisions (Application)						
Course Content							
Module 1	Introduction to Accounting and Accounting process	Experiential Learning	Ability to Accounting Convention Accounting	g C ns	oncept an	s, 15 F	lours
Module 1 - Introduction accounting, classification Principles, Accounting Depreciation – Causes - Method, Comparison of	on of Assets, Liabilities cycle, Accounting equ - Methods of Calculatin	s, Income and Expension, Journal and Le	ses, Genera dger, Prepa	lly A aratic	ccepte on of <sup>-</sup>	d Accou Frial Ba	unting lance,
Module 2	Corporate Financial Statements preparation	Experiential Learning	Preparation Corporate Statements adjustmen	ا s wit	Financi		lours

•	ND-AS-1) - Statement o	f Profit and Loss - S	its components, Preparation o Statement of changes in equit ts	•
Module 3	Analysis and interpretation of Financial Statements	Participative Learning	Ability to analyze of Ratios and Preparation of IFRS	10 Hours
•		•	Liquidity, Profitability, Solvenc	
	•	zontal and Vertical	Analysis. Economic value adde	ed, Forensic
accounting and Altman's	s Z-Score.			
	Cost computation	Participative Learning	Ability to compute cost and prepare different	
Module 4	and budgetary		types of budgets for	10 Hours
	control	Learning	cost control.	
Cost computation and h	udgetary control: Cost	and its classificatio	on (With special emphasis on	Managerial
•	• •		n, cost control, preparation of	-
	•	-	of Cash budget and Flexible bu	
			Ability to apply marginal	
Module 5	Marginal costing	Participative	costing in various	10 Hours
		Learning	decision making	
Marginal costing: CVP	Analysis – Marginal	costing-uses and	limitations, problems in cale	culation of
		-	of Marginal Costing in busines	s Decisions-
Determination of Sales	•	ons, Key or Limiting	factor.	
Targeted Application &				
		-	ons with the help of accountin	g equation,
depreciation ratio analy		-		
			t proposed for this course	
	<ul> <li>Analysis and interpre</li> </ul>	etation of Financial	Statement of a company – P	articipative
Learning				
Individual Project – Prep	<b>v</b>		- Experiential Learning	
Assignment – Computing	-		gh Annual Report – Experienti	allearning
Text Book				
	s Jerry J. Weygandt, Pau	I D. Kimmel & Don	ald E. Kieso, Wiley, Twelfth Ed	dition
Reference Books				
R1. Dhamija. S. Financia	I Accounting for Manag	ers. Pearson, Third	edition	
R2. Peter Atrill, E. J. McL	aney, Accounting and F	inance for Non-spec	cialists, Pearson, 11 <sup>th</sup> Edition	
R3. Maheswari S N, Ma	heswari,A Text Book o	f Accounting for M	lanagement, 4 <sup>th</sup> Edition, Vikas	Publishing
House [P] Ltd				
Web Links and Case Stud	•			
https://nptel.ac.in/cours				
https://nptel.ac.in/cours				
https://nptel.ac.in/cours				
https://swayam.gov.in/r		ew		
http://iimamritsar.ac.in/				
Catalogue prepared by	Dr Pramod Kumar Pan		-	
Recommended by the	Mention the BOS Num	ber and the Date o	f BOS	
Board of Studies on				
Date of Approval by the Academic Council	Mention the Academi No. & the date of the	-		

Course Code:	Course Title: Business	s Statistics						
MBA 1007	Type of Course: Theory Only Course	: School Core	and	L-T-P-C	4	0	0	
Version No.	1.0			I	-	•	1 1	
Course Pre-requisites	NIL							
Anti-requisites	NIL							
Course Description	Business statistics cou	urse helps students	to analy	/ze and inte	erpret	t data wl	nich aids	
	them in managerial				•			
	enables the students	to apply various sta	tistical	tools to sol	ve bu	usiness p	roblems	
	effectively.							
Course Objective	This course is desigr	ned to improve lea	rner's l	EMPLOYAB	ILITY	SKILLS I	by using	
	Problem Solving tech	niques.						
Course Out Comes	On successful comple	etion of the course t	he stud	ents shall b	e abl	e to:		
	1. Describe the	e data using des	criptive	statistics	. [	Blooms's	s Level:	
	Comprehension]							
	2. Solve busines	ss related problems	involvi	ng probabi	lities	[Blooms	's Level:	
	Application]							
		ess related probl	ems u	ising prob	abilit	y distri	butions.	
	[Blooms's Level: Appl	-						
		4. Test hypotheses using relevant testing procedures. [Blooms's Level:						
	Analysis]							
Course Content:		Ι	1					
	Measures of	Assignment					15	
Module 1	Location and	(Problem		Data ana	alysis		Hour	
	Variation	Solving)					S	
Topics: Measures of Loca and geometric mean for relative merits and demen	ungrouped data, quarti	les and percentiles	for gro	uped and u	ingro	uped da	ta, their	
data Standard deviation, v					•		Bioupcu	
				angrouped	aataj	•		
	Lorrelation						15	
Module 2	Correlation, Regression and	Project work	Data a	analysis			15 Hour	
Module 2	Regression and Probability	Project work	Data a	analysis			15 Hour s	
Topics Correlation – Scat Random experiment, sam of an event. Classical app Addition and multiplicatio	Regression and Probability ter plot, Karl Pearson a ple space, event, equal proach to probability, sin	and Spearman's ran ly likely events, mut mple probability, jo	k corre tually ex int prol	lation. Sim clusive even bability and	ents a d mar	and com ginal pro	Hour s gression. plement obability	
Random experiment, sam of an event. Classical app	Regression and Probability ter plot, Karl Pearson a ple space, event, equal proach to probability, sin	and Spearman's ran ly likely events, mut mple probability, jo	k corre tually ex int prol	lation. Sim clusive even bability and	ents a d mar	and com ginal pro	Hour s gression. plement obability	
Topics Correlation – Scat Random experiment, sam of an event. Classical app Addition and multiplicatio	Regression and Probability ter plot, Karl Pearson a pple space, event, equal proach to probability, sin on rules of probability, i	and Spearman's ran ly likely events, mut mple probability, jo independence of ev	k corre tually ex int prol	lation. Sim clusive even bability and	ents a d mar proba	and com ginal pro	Hour s gression. plement obability od Bayes	
Topics Correlation – Scat Random experiment, sam of an event. Classical app Addition and multiplicatic theorem.	RegressionandProbabilityter plot, Karl Pearson aple space, event, equalproach to probability, sinon rules of probability, iRandomVariable	and Spearman's ran ly likely events, mut mple probability, jo independence of ev Assignment	k corre tually ex int prol	lation. Sim xclusive eve oability and onditional	ents a d mar proba	and com ginal pro	Hour s gression. plement obability od Bayes	
Topics Correlation – Scat Random experiment, sam of an event. Classical app Addition and multiplicatic theorem. Module 3	Regression and Probability ter plot, Karl Pearson a pple space, event, equal proach to probability, sin on rules of probability, i Random Variable and Probability Distributions	and Spearman's ran ly likely events, mut mple probability, jo independence of ev Assignment (Problem Solving )	k corre cually ex int prol ents. Co	lation. Sim xclusive eve bability and onditional p Data ana	ents a l mar proba lysis	and com ginal pro ability ar	Hour s gression. plement obability d Bayes 15 Hour s	
Topics Correlation – Scat Random experiment, sam of an event. Classical app Addition and multiplication theorem. Module 3 Topics: Random variable – random variable. Covariar	RegressionandProbabilityter plot, Karl Pearson auple space, event, equalproach to probability, sinon rules of probability, iRandomVariableandProbabilityDistributionsDiscrete and Continuonnce, Portfolio expected	and Spearman's ran ly likely events, mut mple probability, jo independence of ev Assignment (Problem Solving ) us random variable. return and portfolio	k corre tually ex int prol ents. Co Expecto risk. Pr	lation. Sim xclusive eve oability and onditional Data ana ed value an obability d	ents a d mar proba lysis id var istrib	and com ginal pro ability ar iance of utions –	Hour s gression. plement obability d Bayes 15 Hour s discrete discrete	
Topics Correlation – Scat Random experiment, sam of an event. Classical app Addition and multiplicatio theorem. Module 3 Topics: Random variable – random variable. Covariar and continuous. Probabili	RegressionandProbabilityter plot, Karl Pearson auple space, event, equalproach to probability, sinon rules of probability, iRandomVariableandProbabilityDistributionsDiscrete and Continuounce, Portfolio expected inty mass function and probability	and Spearman's ran ly likely events, mut mple probability, jo independence of ev Assignment (Problem Solving ) us random variable. return and portfolio obability density fun	k corre tually ex int prol ents. Co Expecto risk. Pr octions.	lation. Sim xclusive eve bability and onditional Data ana ed value an obability d Discrete di	lysis d var istrib	and com ginal pro ability ar iance of utions – utions –	Hour s gression. plement obability d Bayes 15 Hour s discrete discrete Binomial	
Topics Correlation – Scat Random experiment, sam of an event. Classical app Addition and multiplicatio theorem. Module 3 Topics: Random variable – random variable. Covariar and continuous. Probabilit distribution, Poisson distri	Regression       and         Probability       and         ter plot, Karl Pearson and       and         ple space, event, equal       and         proach to probability, simple       and         probability       and         Probability       bit         Distributions       and         Discrete and Continuous       and probability         nce, Portfolio expected       bit         ty mass function and probability       and probability	and Spearman's ran ly likely events, mut mple probability, jo independence of ev Assignment (Problem Solving ) us random variable. return and portfolio obability density fun e and computation o	k corre tually ex int prol ents. Co Expecto risk. Pr octions.	lation. Sim xclusive eve oability and onditional Data ana ed value an obability d Discrete di abilities. Co	lysis lot var istribu ntinu	and com ginal pro ability ar iance of utions – I utions – I ous distr	Hour s gression. plement obability d Bayes 15 Hour s discrete discrete Binomial ibutions	
Topics Correlation – Scat Random experiment, sam of an event. Classical app Addition and multiplicatio theorem. Module 3 Topics: Random variable – random variable. Covariar and continuous. Probabili	Regression       and         Probability       and         ter plot, Karl Pearson and       and         ple space, event, equal       and         proach to probability, simple       and         probability       and         Probability       bit         Distributions       and         Discrete and Continuous       and probability         nce, Portfolio expected       bit         ty mass function and probability       and probability	and Spearman's ran ly likely events, mut mple probability, jo independence of ev Assignment (Problem Solving ) us random variable. return and portfolio obability density fun e and computation o	k corre tually ex int prol ents. Co Expecto risk. Pr octions.	lation. Sim xclusive eve oability and onditional Data ana ed value an obability d Discrete di abilities. Co	lysis lot var istribu ntinu	and com ginal pro ability ar iance of utions – I utions – I ous distr	Hour s gression. plement obability d Bayes 15 Hour s discrete discrete Binomial ibutions	

Module 4	Introduction Testing	to of	Quiz	Problem solving	15 Hour
	Hypothesis				S

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 8.87.410.07.89.29.68.411.27.68.88.0

2 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 sales
(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,13<sup>th</sup> edition Cengage learning, New Delhi.

References

Levine D M, Stephan D F, Szabat K A (2016) Statistics for Managers, 7th edition, Pearson, New DelhiCatalogue prepared byDr. JayakrishnaUdupa H

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: Data Analysis L		L- T-P- C	3					
MBA1021	Type of Course: Theory only		L- I-P- C	5	0	0			
Version No.	4.0								
Course Pre- requisites	be helpful. Students who ha easier to learn when compa who have never used a com	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 when compared to those who have never used a computer. Students who have never used a computer, are expected to be few and the course will provide special support to such students during lab hours. Knowledge of statistics will help the							
Anti-requisites	NIL	•							
Course Description	available to almost anyone. understand and handle data tables, use formulas, identi ways in which spreadsheets maintain accounts, prepari meeting, organizing client Spreadsheets make it as complements the learning in	Spreadsheet is one of the most powerful data analysis tools that exist, and it's available to almost anyone. Spread sheets softwares are mostly used in workplace to understand and handle data. Spreadsheets are useful to create and build charts, pivot tables, use formulas, identify patterns and trends in data etc. There are numerous ways in which spreadsheets is useful for business operations like forecasting sales, maintain accounts, preparing budgets, keeping track of expenses, planning for a meeting, organizing client sales list etc. The advanced features and tools in Spreadsheets make it as a Decision Support System (DSS). This course also							
Course Outcomes	On successful completion of Employ spreadsheet formati Use formulas and functions Demonstrate advanced dat (Apply) Apply data analysis skills to r	ting techniques for b on data to perform e ta visualization, ma	usiness docun error free oper nagement, an	nents atior	i (Apply) ns (Apply	-			
Course objective	This course will enhance s methods.			PERIE	ENTIAL L	EARNING			
Course Content:									
Module 1	Introduction to Data Analysis and Spreadsheets	Assignment	Business creation - I		documen ce	t 12 Hours			
•	to Data analysis, Introduc erforming Basic Worksheet ets	•			•	•			
Module 2	Formulas and Functions	Assignment	EDA and statistics	D	escriptiv	e 12 Hours			
for handling dates ar	s and Functions, using formul nd time, Using formulas for ma nancial analysis, Understandin	atching and lookup, I	Jsing formulas	s for s	statistica	l analysis,			
	Data Visualization, Management and Analysis	Assignment	Data r summariza	-	anizatior	, 12			

Topics: Getting Started with Excel Charts, Creating Sparkline Graphics, Using Advanced Charting Techniques, Dashboarding and Implementing Excel Dashboarding Best Practices, Introducing PivotTables and Pivot charts, Analyzing Data with PivotTables, Analyzing Data Using Goal Seeking and Solver, Analyzing Data with the Analysis ToolPak.

/				
Module 4	Applying analytics to achieve Business impact	Assignment	Customer Analytics	9 Hours
Topics: Introductior	to powerpivot and power	query, Business applic	ation of Power pivot and	query,
	using VBA, Business applicat			
Customer Analytics	applications, Demand forecast	ting applications, Capst	cone project	
Text Book				
Michael Alexander,	Richard Kusleika, John Walke	enbach.; <i>Microsoft Exc</i>	el 2019 Bible: The Compre	hensive
Tutorial Resource; Jo	ohn Wiley & Sons Inc.			
References				
Walkenbach J.; Micr	osoft Excel 2016 Bible: The Co	mprehensive Tutorial F	Resource; Wiley.	
Fischer W.; Excel:	Quick Start Guide from Beg	ginner to Expert (Exce	el, Microsoft Office); Creat	eSpace
Independent Publish	ning Platform.			
Harvey G., Excel 201	6 for Dummies (Excel for Dum	<i>mies)</i> ; John Wiley & Sc	ons.	
Kalmstrom P.; Excel	2016 from Scratch: Excel cou	irse with demos and ex	<i>kercises</i> ; CreateSpace Indep	endent
Publishing Platform.				
Alexandar M.; Excel	Macros For Dummies; Wiley.			
Walkenbach J.; Exce	<i>l Charts</i> ; John Wiley & Sons.			
Web pages				
https://sites.google.	com/view/narayanasrikanthre	eddy/home/student-ho	ome-page/mba-1st-sem	
Keyboard shortcuts	in Excel - Microsoft Support			
	at Bigbasket - Product Recom			
	g for Perishable Short Shelf Life	e Home Made Food at	iD Fresh Food (hbr.org)	
PU library E – resour				
	edirect-com-presiuniv.knimbu	is.com/journal/journal	-of-computational-mathemational-mathematics	atics-
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 C	ommunication						
course coue.		ommunication			3		0	3
ENG5002	Type of Course: School	Core: Theory		L- T-P- C		0		
Version No.	3.0							
Course Pre- requisites	NIL							
Anti-requisites	NIL							
Course Description	develop sound communication with their colleagues, cloud business communication effective communication	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						
Course Objective	This course is designed scenario-based and p communication challen	ed to improve project-based a						•
Course Outcomes	On successful completion of this course the students shall be able to: Explain the business communication process and its challenges. Demonstrate competence in oral business communication. Practice formal written communication Apply different communication strategies relevant to social media communication settings. Identify accurately the main points in business reports and articles							
Module 1	Introduction to Business Communication	Project		Communicatio		12 H	lours	
	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 Written Messages	Presentation	Plan, present	organize a	nd	12 H	ours	
	Topics: Steps in formulating written and spoken messages Organisational Context and other contextual forces Characteristics of channels and how that impacts choice of channel Planning an effective business presentation							
Module 3	Business Writing and Communicating Electronically	Business Emails	Content Formatti	0	nd	12 H	ours	

	Topics:			
		Communication: E	lectronic Mail Commu	nication, Good news, bad
	news and persuasive			
	Web Page Communica			
	Voice and Wireless Co			
	Social Media ir	1		06 Hours
Module 4	Business	Business	Writing for social me	edia
	Communication	blog	-	
	Topics:	- 1 1		
	Social Media in Busir	ess: How Busines	ses use social media	for internal and external
	communication			
	Tactics for successful	social media us	e, planning and writi	ng social media content,
	building a social medi	a strategy		
	Business blogging; Co	mmon business us	es of blogging; Tips fo	r successful blog writing
Module 5	Reading Business	Comprehension	Reading skills	04 Hours
	<b>Reports and Articles</b>	passages		
	Topics:			
	5.1 Understanding	business reports:	Exposure to busin	ess related vocabulary,
	assimilating information	on and deriving in	ferences from reports	
	-	•		nd magazine articles that
	discuss developments	in the business w	orld.	
Web Resources:				
W1:				
	nbus.com/user#/search	result?searchId=N	/lanagerial%20Commu	inication&_t=165586871
0491				
•	erald-com-presiuniv.kn	imbus.com/insigh	t/content/doi/10.1108	3/CCIJ-07-
2021-0080/full/html				
W3: https://geerthofs				
Project work/Assignm				
	eneurs for insights into s	strategies for effe	ctive cross-cultural con	nmunication
Group Presentations				
Writing business ema				
•	log on Word Press Platf	orm		
Suitable comprehens	ion passage test			
Text Books:				
	e, Walker, Business Com			-
References:	hill. Business Communic	ation Today. 15"6	edition, Pearson; New	YORK, 2021.
Reterences.			tion To days 10th a dition	
R1: Bovee, John V Th	ill, Abha Chatterjee. Bus		,	
R1: Bovee, John V Th R2: Geraldine E. Hyne	•		,	edition, Sage Publication,
R1: Bovee, John V Th R2: Geraldine E. Hyne California, 2016	es, Managerial Commur	nication: Strategie	s and applications. 6 <sup>th</sup>	edition, Sage Publication,
R1: Bovee, John V Th R2: Geraldine E. Hyne California, 2016 <b>Topics relevant to</b>	es, Managerial Commur	nication: Strategie	s and applications. 6 <sup>th</sup>	
R1: Bovee, John V Th R2: Geraldine E. Hyne California, 2016 <b>Topics relevant to o</b> Effective Speaking Ski	development of 'EMP	nication: Strategie	s and applications. 6 <sup>th</sup> S': Business Writing S	edition, Sage Publication, Skills, Presentation Skills,
R1: Bovee, John V Th R2: Geraldine E. Hyne California, 2016 <b>Topics relevant to d</b> Effective Speaking Ski <b>Topics relevant to de</b>	development of 'EMP lills. evelopment of 'HUMAN	Nication: Strategie	s and applications. 6 <sup>th</sup> S': Business Writing S ESSIONAL ETHICS': Leg	edition, Sage Publication, Skills, Presentation Skills, gal and ethical constraints
R1: Bovee, John V Th R2: Geraldine E. Hyne California, 2016 <b>Topics relevant to o</b> Effective Speaking Ski <b>Topics relevant to de</b> on communication, C	es, Managerial Commun development of 'EMP ills. evelopment of 'HUMAN ommunicating Electron	ication: Strategie LOYABILITY SKILL I VALUES & PROF ically, Voice and V	s and applications. 6 <sup>th</sup> S': Business Writing S ESSIONAL ETHICS': Leg	edition, Sage Publication, Skills, Presentation Skills, gal and ethical constraints
R1: Bovee, John V Th R2: Geraldine E. Hyne California, 2016 <b>Topics relevant to d</b> Effective Speaking Ski <b>Topics relevant to de</b>	es, Managerial Commun development of 'EMP ills. evelopment of 'HUMAN ommunicating Electron	Nication: Strategie	s and applications. 6 <sup>th</sup> S': Business Writing S ESSIONAL ETHICS': Leg	edition, Sage Publication, Skills, Presentation Skills, gal and ethical constraints

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						
MBA1022	Type of Course: School C	Core	L- 1-F- C	3	0	0	3		
Version No.	1.0								
Course Pre-	NIL. However, students	•		numeri	cal abilit	y, fam	iliarity		
requisites	with graphs and charts a	ind basic descriptive sta	atistics.						
Anti-requisites	Nil	il							
Course Description	micro and macroeconor theory, policy and practi analysis concepts in sucl	anagerial Economics course provides a framework for understanding the principles or icro and macroeconomics with its different applications bridging the gaps between eory, policy and practice. The intent of this descriptive course is to introduce economic halysis concepts in such a way that students can apply them in the context of business ecisions. Objective of this course is to enhance employability.							
Course Objective	This course is designed Presentation and Case S		er's EMLOYAE	BILITY S	KILLS b	y using	g Class		
Course Out Comes	On successful completion of the course the students shall be able to: Explain equations and graphs and illustrate economic behavior at the individual, firm and policy levels, characteristics of market structures and their sustainability. Apply concepts of consumption, investment and savings, Aggregate supply, and Aggregate demand in business. Interpret the effect of fiscal instruments and monetary instruments with respect to fiscal policies in India economy on business. Employ the 'economic way of thinking' for managerial decision making.								
Course Content:									
	Introduction to		Data col	lection	and				
Module 1	Microeconomics and Consumption Decision	Assignment	application	of conc	ept	12 ⊦	lours		
activity Choice as an determinants, excep curve. Law of supp Calculating Price El	n to Economics and definent n economic problem-Opportions - Demand schedule, ly, determinants, shift ar asticity of Demand, perconts of price elasticity of de	ortunity cost, PPF. Law equations and diagram nd movement, Equilibr entage, point, ARC m	v of demand, ns, shift and m ium, Elasticit ethods. Categ ticity, income	price q loveme y of De gories (	uantity nt along mand a of Price ity.	relatic the de and su Elastic	onship, emand pply –		
Module 2	Theory of Production and Costs	Assignment	Data col application		and ept		Hours		

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 (Participatory Learning)	Identification of key concept and data analysis	09 Hours					
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 Employment , Fiscal policy and Monetary policy	Assignment	Diagrammatic illustration of 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

Assignment (Construction of a demand curve of a consumer who demands particular good at different prices with the help of data )

Quiz (30 minutes)

Case study: "Booming Business: Indian Hotel Industry". Read it thoroughly and give the answer to the case questions

Do you think the hotel industry is competitive? What all features of the industry are suggestive of the same? 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 Prof. Bipasha Maity prepared by

Recommended by	Mention the BOS Number and the Date of BOS
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: PPS1013	Course Title: Personality Develop	oment l	L- T-P- C	1	0	2	2	
Version No.	1.1							
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 & business world. The modules a making and networking skills to chances of success in getting plac The course will benefit learner activities while also learning the i	re planned to in o give the stude ced. s in presenting	nprove confid ents a comp g themselves	dence, co etitive a effectiv	ommuni dvantag vely thro	ication, ge and ough r	decision increase	
Course Objective	The objective of the course is skill development of student by using Participative Learning techniques							
Course Outcome								
Course Content:								
Module 1	Self-awareness & El	Personality t	raining	Group T	asks		10 Hours	
empathy and n	Window, Emotional intelligence on notivation oom group activity	components – S	Self-awarene	ss, Self-	regulatio	on, soc	ial skills,	
Module 2	PERSONAL BRANDING	Individual Tas		Persona building		brand	05 Hours	
•	n profile building, network building ing LinkedIn account and professio		nce, Class roo	m activi	ties.			
Module 3	CAMPUS TO CORPORATE	Placement tra	ining	Mock Ho	ours		11 Hours	
•	e writing, Video resume, GD, PI, In , Practice in groups, Perform	dustry expert ta	alks videos.					

Madula 4			Survey-based	04
Module 4	PRESENTATION SKILLS	PPT creation	presentation	session
Topics: Preser	tation skills. Ability to organize	PPTs effectively, ability	y to apply their presentat	ion skills and
public speaking	skills to make their presentation	ns more effective.		
Activity: Surve	ey a social scenario and present t	hat in class.		
Additional train	0			
•	0 min speaking activity for all stu			
•	t trends, Product pitching, Revisi	ion, New job roles and	opportunities, Skills requ	ired in 2023-
2030 etc.				
Workshop/Boo	-			
	roposed for this course			
LinkedIn				
Presentation				
Text Book				
	Powerful Brand to Achieve Care	•		
	The Success Principles", 8th Edit	•	ishers India, 2015	
	u Can Win", 3d Edition, Bloomsb	•	(2010)	
	ey, "7 Habits of Highly Effective P			
	g: Craft a Resume That Will Knoc	•		ro" by Dania
Goleman)	Reads on Emotional Intelligence	te (with featured artic	ie windt widkes a Leade	re by Danie
	on secrets of Steve Jobs by Carm	ine Gallo		
Talk like Ted by	-			
	ette made easy- The essential gui	ide to professional suc	ress- Myka Meier	
Leaders eat las	,			
Ted talk links				
	ed.com/talks/larry smith why y	you will fail to have	a great career?language=	=en
	ed.com/talks/simon_sinek_how			
	popular tedx talks&autoplay=tr		i	
https://www.te	ed.com/talks/aimee_mullins_my	12 pairs of legs?lan	guage=en	
Movie Referen	ces			
The intern				
The Pursuit of I	Happiness			
E-Resources:				
	ccess link to e-resources at Presi	dency university:		
	univ.knimbus.com/user#/home			
Catalogue	Ms Rajati Mukherjee			
prepared by				
Recommend	BOS No.:			
ed by the	BOS Date:			
Board of				
Studies on Date of	Academic Council Maating No.			
Approval by	Academic Council Meeting No.: Date of the meeting:			
the Academic	Date of the meeting.			
Council				
The DAC	DAC Dated			
meeting				
number &				
Date				

### **II SEMESTER**

Course Code: MBA2027	Course Title: Human Reso Type of Course: Program Theory (	Core	ment	L- T- P- C	3	0	0	3
Version No. Course Pre-	1.0 The students should ha	The students should have basic understanding of management and organizational						izational
requisites	functions.							
Anti-requisites	NIL							
Course Description	The aim of this course is to enable students to appreciate and apply principles of effective Human Resource Management (HRM). People are the life-blood of any organization and being able to attract, recruit and retain talented staff is at the core of all HRM activity. This course will explore the tools and techniques used in HRM to maximize the employee contribution and how to use HR methods to gain competitive advantage. Students will also consider the growing importance of becoming a flexible organization and flexible manpower and become familiar with latest techniques of job design and concept of modern HRM.							
Course Outcomes	On completion of this course, the student will be able to: CO1-Describe the scope, functions and recent trends in Human Resource Management. (Knowledge) CO2-Explain the methods of training and development as well as appraisal systems in the organizational context. (Comprehension) CO3-Illustrate the concepts of compensation, employee retention, welfare and social security in managing human resources. (Application) CO4-Discuss the practices of industrial relations and discipline at workplace. (Comprehension)							
Course	Objective of this course	is to enhance	e emplo	oyability skills usi	ing e	experie	ntial	learning
Objectives	methods.		Hanal					مله بر ما م بر بلد
Course Content:	This course will enhance the organizational people management skills of the students through problem solving, participative learning that will be helpful for managing organizations.							
Module 1	Introduction to HRM and Procuring Human Capital	Assignment	Class D	Discussions	12	2 Hours	5	

Introduction to HRM- Definition, Scope and Importance and Functions of Human Resource Management (HRM); Evolution and Trends in HRM – Evolution of HRM, HRM Trends - Workforce Diversity, Hybrid Working, David Ulrich Model of Modern HRM, The role of Social media, Artificial Intelligence, Machine Learning, Metaverse & Robotic Process Automation in HRM.

Procuring Human Capital: Job Analysis, Importance and Process, Job description, Job Specification; Human Resource Planning, Importance and Process; Recruitment (Attraction)- Sources; Selection- Method, Types of Interviews, Types of Tests and Validity; Orientation & Socialization of employees Bloom level: Knowledge

Module 2	Training & Development, Performance Appraisal	Assignment	Class Activity	09 Hours
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Training & Development- Types of Training, Training Need Assessment, On-the-job and Off-the -Job training Methods, Executive Development Methods, Job-Crafting.

Performance and Potential Appraisal- Objectives, Methods of Performance Appraisal, Post Appraisal Feedback, Problems with Performance Appraisal. Bloom level: Application

Compensation Administration and Job Evaluation- Objectives of Compensation Planning, Job Evaluation, Wage 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	12 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 Approval	Academic Council Meeting No. :					
by the Academic						
Council						

Course Code:	Course Title: Digita	I Marketing						
MBA2019	Type of Course: So	U U	L-T- P- C	3	0	0	3	
	T	heory Only Course						
Version No.	1.0							
Course Pre-requisites	Marketing Manage	ement						
	MS Office							
	Social Media expos	sure						
Anti-requisites	NIL	NIL						
Course Description	digital marketing in prepare digital m understand the too course will give a mediums that busi into the art and so social media marke understanding of YouTube, Google+ increase engageme participants get to course provides a g	b and happening. This cont in a short time frame. The narketing strategy. It pls and techniques and h panoramic view of vari- inesses can use for esca- cience of search engine eting, Email marketing & key social media suc- key social media suc- blogs and Twitter. Thi ent, leads and conversion or un live campaigns in good blend of strategy a	e course will enable will also provide ence the 'how' of d ous digital and sod lating growth. It w optimization, seard & Mobile marketing th as Facebook, s course will give ons. The highlight groups and hence s well as execution	e digita an o ligital me cial me vill give ch engi g. It wil Instagra insight of the learn	l ma opor nark dia dee ne r ll en am, s in cour by c	rketer tunity eting. marke p insig narket able d Linke to hov rse is	rs to r to This eting ghts ting, leep edIn, v to that	
Course Outcomes	<ul> <li>On successful completion of this course the students shall be able to:</li> <li>CO 1) Explain the functioning of a Search Engine and the importance of Search Engine Optimization (Comprehension)</li> <li>CO 2) Apply the concept of Search Engine Marketing in creating a digital Ad Campaign (Application)</li> <li>CO 3) Illustrate the use of social media in effective digital marketing campaign (Application)</li> <li>CO 4) Identify the opportunities of email and Mobile Marketing to leverage the power of mobile devices (Application)</li> </ul>							
Course Objective:		The course aims at SKILL DEVELOPMENT with respect to Marketing Strategies with PARTICIPATIVE learning activities.						
Module 1	Search Engine Optimization (SEO)	Assignment using E Library (Participative Learning)	Article: Global I for the Digital Ag		ing	12 Hour	ſS	

### Topics:

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.

Module 2	SEM and DDA	Assignment (Participative	Case Study - Pepperfry.com: Marketing	12
		Learning)	to Manage Customer	Hours
		Learning	Experience	

#### 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	Project (Experiential	Promote a Business Page in	12
	Marketing	Learning)	Social Media	Hours

#### **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 Marketing	Assignment	Case Study - The Vanca	:
Module 4		(Participative	Reworking Digita	l 9 Hours
		Learning)	Marketing Strategy	

#### 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-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-compresiuniv.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 BOS NO: Recommended by the held on Board of Studies on Date of Approval by the Academic Council Meeting No. Academic Council

	1		1				· · · · · · · · · · · · · · · · · · ·
Course Code	Course Title: Corporate Finance	e	L-T- P- C	3	0	0	3
MBA2042	Type of Course: Theory only						
Version No.							
Course Pre- requisites	Sound knowledge of Financial	Statement and Basic	c mathematics.				
Anti-requisites	NIL						
Course Description	This course enables the studer managers in connection with focuses on the various metric identifying the optimum capit long- term and short-term so and merger & acquisition. Thi companies should manage the On successful completion of th	investment, financin s of investment ana tal structure, manag urce of finance, div s course helps the s ir finance to enhanc	ng and dividend Alysis, measurer ging working ca idend distributi tudents to und re the company	decis ment apital, on, co erstar value	ions. of co link ompa nd ho	This ost of age I any v	course capital, petween aluation
Course Outcomes		iis course, the stude	iits siidii be abie	210.			
Course Objective	Know the fundamentals of Fin Analyze the basics of Time valu Apply to basic corporate finan	ue & Capital budgeti	ng Decisions				
Course Content							
Module 1	Investment Decisions/Capita Budgeting	Experiential Learning	Lecture	12 H	ours		
	y, Risk & Return, Investment c nal Rate of Return – Profitabilit	-					
Module 2	Securities Valuation and Cost of Capital	Experiential Learning	Lecture and Discussion	12 Ho	ours		
Valuation: Equity ar	of equity – Cost of Debt – Cost of Bond Valuation- Discounte	d Dividend Model	Approach-Proje			-	
	- weighted average cost of cap	1		12.11			
Module 3	Dividend Decisions and Pay- outs	Learning	Lecture and Participative Learning	12 Ho	ours		
position-Miller and N	d stock value: Factors influenc Aodigliani position; Bonus Shar – Financial Distress – Corporate	es, Stock Splits, Bonu	•				
Module 4	Management of Working Capital	Experiential Learning	Lecture and Presentation	19 Ho	urs		
Working capital inve Accounts Receivable Books 1. Corporate Finance Kumar Kakani, 11e, T References Principles of Corpora Fundamentals of Cor	eaning, Need, Determinants - W stment and financing policies – <u>s management – Inventory ma</u> e, by Stephen A. Ross, Randol The McGraw-Hill Education. Ate Finance, Richard A. Brealey, porate Finance, Jonathan Berk	Vorking Capital Cycle Cash management nagement and finan oh W. Westerfield, Stewart C. Myers, F , Peter Demarzo and	– Marketable se cing. Jeffrey Jaffe, B ranklin Allen & I Jarrad Harford	ecurit radfor Pitaba , Pear	rd D	Jord	gement - an, Ram ty.
Damodaran, Aswath Catalogue prepared	, Corporate Finance – Theory a by Dr. Prema Sankarar		αon, Wiley India	3			

Recommended bythe Board of	
Studies on	
Date of Approval	
by the AcademicCouncil	

Course Code:	Course Title: Business A	Analytics for Decisio	n Making	L	Т	Р	С
MBA2041		Type of Course: School Core and Lab based			0	0	3
Version No.	2.0	2.0					
Course Pre-requisites	Nil						
Anti-requisites	Nil						
Course Description	This course is an appli field of study and area realize the value of the extract value from the analytics skills. The R p level programming lar powerful and expressiv around the world. This field and equip them v general mindset. Stude to deal with various far and integration, explo modeling, evaluation, a of these topics will be placed on integration a problems.	a of business has b e incredible quantit ose data, one need orogramming langu nguage for beginne re, which have made s course will introdu with some of its bas ents will learn conce cets of data analytic ratory data analys and effective commu-	een affected ies of data b s to be train age has becc ers in data a it an invalua- uce students ic principles pts, techniqu cs practice, in is, predictive unication. The r than depth	as peing ned i pme analy ble t to t to t and ues a ncluc e foc , an	beop gern in th the vtics. ool f his r tool ind t ding odelin us in d en	le ind nerate de fa lts or da apidly s as v ools t data ng, d the t nphas	creasingly ed. But to oper data acto entry flexibility, ta analyst y growing well as its they need collection escriptive reatment sis will be
Course Objectives	This course is designed PROBLEM SOLVING Presentations.	to improve the lea TECHNIQUES like					
Course Out Comes	<ol> <li>Define Business Ana</li> <li>Describe latest concerns</li> <li>Apply analytical too [Application]</li> </ol>	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1) Define Business Analytics terms and skill sets [Knowledge]</li> <li>2) Describe latest concepts, tools used in Business Analytics [Comprehension]</li> <li>3) Apply analytical tools like R (&amp; RStudio) to solve real business problems [Application]</li> <li>4] Apply basic Machine learning algorithms for Regression, Classification and</li> </ul>					
Module 1	Introduction to Business Analytics	Class instructions and demo of core concepts	Assignment	anc	l Qui	iz	12 Hours
-	Types of Business Analyt reating outliers and missir Data basics.						
Module 2	Introduction to R programming and EDA	R & R Studio fully lab-based tutorials	Refer lab r of built in datasets in	and	san		12 Hours

Topics:						
Data: Data Collection, Data				nportance		
of data quality, Dealing wit	h missing or incomplete					
	Business Analytics	R & R Studio fully	Refer lab manual. Use	12		
Module 3	basic Tools and	lab-based	of built in and sample	Hours		
	Techniques	tutorials. Project.	datasets in manual.	nours		
Topics:						
Overview and Industry	Applications of Artific	ial Intelligence, M	lachine Learning, Deep	Learning.		
Summarizing data using de	escriptive statistics, corr	elation. Simple Sup	ervised Learning techniqu	es: Linear		
(Simple and Multiple) Reg	ression, Decision Trees.	Unsupervised Learr	ning: Clustering using KMe	ans. Time		
Series Forecasting, ARIMA.						
	Data Managamant	Online SQL	Data collection and			
Module 4	Data Management	editors and		9 Hours		
	tools & techniques	datasets	data analysis			
Topics:						
Types of Databases, entity	relation diagrams, Struct	tured Query Langua	ge, MySQL, Managing data	a pipeline.		
Overview of Big Data tools	- Hadoop and Spark (no	n-technical overviev	w) for business application	is.		
Targeted Application & Too	ols that can be used:					
Course has wide applicati	ion across all business	functions. Data An	alysis Supportive tools lik	e Excel/R		
Programming/Oracle						
Project work/Assignment:	Mention the Type of Pro	ject /Assignment pr	roposed for this course			
Lectures (30 Hours), reviev			•			
3 Quizes						
Assignment with Project Pr	resentations					
Datasets & code samples p		Jal				
Text Book						
Business Analytics: The Sci	ence of Data Driven Deci	ision Making, U. Din	esh Kumar, Wiley, 2020			
, Introduction to Data Scien		-		ha, Wiley,		
2021		,	,	, ,,		
Reference books & Links:						
R1: Data Analytics using R	by Seema Acharya, McG	raw Hill, 2018				
R2: R programming for beg			ion. Year.			
R3: Stanford Andrew Ng: <u>h</u>						
R4: KrishNaik https://www						
R5: Introduction to R & RStudio: https://www.youtube.com/watch?v=lL0s1coNtRk						
R6: R Basic Syntax: https:/						
Catalogue prepared by	Prof. Krishna Durbha		<u></u>			
Recommended by the						
Recommended by the Board of Studies on	BOS NO:	BOS held on:				
Recommended by the Board of Studies on Date of Approval by the	BOS NO: Academic Council Mee		Dated:			

	Course Title: Technology Foundations	L	Т	Р	С
Course Code:	for Business	-	·	•	
MBA2043	Type of Course: Discipline Elective Theory Only Course	3	0	0	3
Version No.	1.0				
Course Pre- requisites	NIL				
Anti-requisites	NIL				
Course Description	This course introduces students, to m organizations today. Starting with basics o Information Systems, Emerging Technolo, in modern disruptive markets. The course Customer Relationship Management, Management systems, Digital Marketing, basics of Digital Transformation ie. how to Technology,	f Information Techr gy and how manag gives an overview o Enterprise Reso Analytics and eCom	nology, definitions, N ers can use IT to en of key organizational urce Planning, Su umerce systems. And	lanage able su system pply ( it ends	men cces is like Chaii s witl
Course Outcomes	On completion of this course, the student Understand Information Technology conc Discuss key IT systems and their role in Or Describe how IT Systems can be used for	epts [Knowledge] ganizations [Comp		n]	
Course Objective	This is aimed to familiarize students to IT or role they will perform as managers. Th decisions related to the selection, desi Technology. To focus on the Information understand to ensure a sustained compet	is course will enabign and support c Technology concep	le students to make of Management of ots that a modern ma	or influ Inform	uence atior
Module 1	Basics of Information Technology in business	QUIZ (E- review from library)		12 H	lours
Topics:	I	,,			
Introduction, wl	hy IT, business IT interface, SDLC, Agile, bus	iness process mana	gement, role of IT &	СТО	
Module 2	Key IT systems applications in business	Case Analysis & demos	Demonstration of key systems using videos & demos.	12 Ho	ours
-	formation System, Overview of ERP, HRM, row organizations.	CRM, SCM, E-Busin	ess systems. How th	ese sys	stem
Module 3	Emerging Tech and IT for Competitive Advantage	Case Analysis & demos	Demonstration of key systems using online videos & demos.	12 Ho	ours
-	g technologies like database management, k	blockchain, IoT, AI&	ML, ARVR, cloud, cy	ber sec	urity
quantum compu	uting, space & biotechnology.	Ι	Ι	1	
Module 4	Managing technological disruptions in key industries	Case Analysis & demos		09 Ho	
	business value. How to manage disruption	caused by these. B	asics of Digital Trans	format	ion.
Students would	ation & Tools that can be used: be encouraged to take up projects and thro cognitive approaches to understand and a		-		

Professionally U	sed Software: KNimbus library access, Online AI&ML tools, YouTube videos						
Project work/As	signment:						
Lectures (30 Ho	Lectures (30 Hours), review and bridging (6 Hours)						
3 Quizes	3 Quizes						
Hands-on demo	Hands-on demo on live tools and assignment with project presentations.						
	roject presentation						
Text Books:							
	formation Systems – Managing the Digital Firm, 14e, Kenneth C. Laudon and Jane P. Laudon,						
Pearson, 2017 (F							
	It Information Systems, 10e, James A O'Brien, George M Marakas and Ramesh Behl, McGraw						
Hill, 2013 (Repri							
	or Business, Parag Kulkarni, Pradeep Chandle, Oxford University Press, 2008						
Weblinks :	of Business, Parag Kulkarili, Pradeep Chandle, Oxford Oniversity Press, 2008						
	Project Management Body of Knowledge						
	oject-management-prepcast.com/pmbok-knowledge-areas-and-pmi-process-groups						
Changing Role o							
00							
• • • •	searchgate.net/publication/220500523_The_Emerging_CIO_Role_of_Business_Technology_St						
rategist	prmation and the CIO Role:						
	resources/pdfs/comm/red%20hat/hbr_red_hat_report_march14.pdf						
-	ning CRM demo: https://ap24.lightning.force.com/lightning/page/home						
	duction: https://www.youtube.com/watch?v=c9HfNg4a_Og						
	https://www.youtube.com/watch?v=VUp1nOli3V4						
SD Printing: http://	ps://www.youtube.com/watch?v=EHvO-MlzAIM&t=26s						
Journal							
	hnology & Management, ISBN 1385-951X						
	urnal of Information Management						
Library E-resour							
Introduction	to Management Information Systems (MIS): A Survival Guide:						
	x.org/course/introduction-to-management-information-systems-mis						
• • • •	4.0 4.0						
Industry							
	v.knimbus.com/user#/searchresult?searchId=Industry%204.0&_t=1680442800030 hnology and Sustainability:						
information rec	inology and Sustainability.						
Catalogue							
Catalogue	Prof. Krishna Durbha						
prepared by							
Recommende							
d by the Board	BOS NO: BOS held on:						
of Studies on							
Date of							
Approval by	Academic Council Meeting No. , Dated:						
the Academic							
Council							

Course Code: MBA2033		siness Research Method School Core & Theory or		3	0 0	)
Version No.	1.0		iliy			
Course Pre-requisites	Business Statisti	ics (MBA 1007)				
Anti-requisites	NIL					
Course Description	Business Resear	rch Methods provides th	ne theoretical and pra	actical fram	ewo	·k to
p		h in Business. It consists	•			
		s Research Process. The				
	-	s that would be approp				
		ctions deals with the rel		required t	o ana	alyz
Course Outcomes		would help in effective d ompletion of the course,	-	able to:		
Course Outcomes		the relevant business			husi	nes
		ms. [Application Level]		5011118		
		propriate data collection	methods to carry ou	t business	resea	arch
	[Application Lev					
		suitable measurement	techniques and samp	ling design	s to	elici
	data. [Applicatio	-	ata statistical table [A	nalusis Lou	الم	
Course Objectives		the data using approprist course is to enhance Ski		-		nin
	methods.			-xperientia	Lear	
Course Content:						
		1			1	
	Introduction to					
Module 1	Business	Assignment	Review Literature		9 н	our
	Research Methods					
Topics:	Wittibus					
Role of business research	– applied and basic	business research – man	nagerial value of busin	ess researc	h. Th	eor
building – research cond						
conducting research. The	•		•	•	•	
causal. Stages in the res	•		n definition process,	research o	bject	ives
questions and hypothese	Data					
	Collection					
	Methods and	Mini-Project	Data Collection	and Data	12	
Module 2			Analycic		Ho	
Module 2	Qualitative		Analysis			urs
			Analysis			urs
Topics:	Qualitative Research					
Topics: Primary data – survey re	Qualitative Research search – errors in su		research methods. P			ws -
Topics: Primary data – survey re telephone interviews – s	Qualitative Research search – errors in su elf-administered que	estionnaires. Observation	research methods. P n methods. Secondary	/ data – ad	vanta	ws - ages
Topics: Primary data – survey re telephone interviews – s disadvantages and sourc	Qualitative Research esearch – errors in su elf-administered que ces. Qualitative rese	estionnaires. Observation arch – uses, orientation	research methods. P n methods. Secondary ns to qualitative rese	/ data – ad arch. Tech	vanta nique	ws - ages as in
Topics: Primary data – survey re telephone interviews – s disadvantages and sourc qualitative research – F	Qualitative Research esearch – errors in su elf-administered que ces. Qualitative rese ocus group intervie	estionnaires. Observation arch – uses, orientation w, depth interviews. C	research methods. P n methods. Secondary ns to qualitative rese	/ data – ad arch. Tech	vanta nique nterv	ws - ages es ii
Topics: Primary data – survey re telephone interviews – s disadvantages and sourc	Qualitative Research esearch – errors in su elf-administered que ces. Qualitative rese	estionnaires. Observation arch – uses, orientation	research methods. P n methods. Secondary ns to qualitative rese	/ data – ad arch. Tech ructured i	vanta nique	ws - ages es in iew

	design and			
	Sampling			
Topics:				
measurement – reliability and differential. Measuring beha wording questions – guideli Sampling – population, sam probability sampling – conv	nd validity. Attitu avioral intention - ines for construct ple, sampling fra renience, judgme	de measurement – a - ranking, sorting. Q ting questions – que me, sampling units, nt, quota and snow	al, ordinal, interval and ratio. attitude rating scales – Likert uestionnaire design – Basic o estionnaire layout – pretestio sampling and non – samplir ball sampling. Probability sam	scale, semant considerations ng and revision ng errors. Non
random sampling, systemati		ied sampling.		
Module 4	Data Analysis and report writing	Mini-project	Data Analysis	12 Hours
Topics:	<u> </u>	1	1	l
• //	hi square test fo	r independence of	d unknown but equal variance attributes. Introduction to m	
Targeted Application & Tools		•		
	al markets, beha		agement. The broad areas of numan resources, etc. &Prot	
Project work/Assignment:	-			
· · ·	roject on the prim	nary or secondary dat	ta collection techniques for th	ne application of
suitable statistical models.				
literature on their research t	opic of interest.		Assignment based on any two	
-	•		uestionnaire in align with heir research topic of interes	
Assignment 3: Written Assig	nment/Quiz on Re	esearch Process or Sa	mpling techniques.	
Text Books 1. Zikmund, W. G., Babin, B Delhi: Cengage Learning, Edi		riffin, M., Business R	esearch Methods: A South As	sian Perspectiv
References				
Multi-Colour Edition, 2019.			echniques. New Age Internat	
2. Anderson, Sweeney, Will Learning., 2016.	iams, Camm and	Cochran. Statistics	for Business and Economics.	Delhi: Cengag
		Idupa H		
	Dr. Jayakrishna I	eaapan		
Catalogue prepared by Recommended by the Board of Studies on	Dr. Jayakrishna ( BOS NO:			

Course Code: MBA2040	Course Title: Management	Production and Logist	ics L-T-P-C	3	0	0	3
	Type of Course: Program Core, Theory only						
Version No.	1.0						
Course Pre-requisites		tics [ MBA1007] l tendencies, Deviations and	Regression				
Anti-requisites	NIL						
Course Description	Production Ma enterprise. This affecting the m methods, strat solving for pro problem solvin improvement c	course introduces the sturn nagement as a functional as s course discusses the prin- nanufacturing and non-man egies and application of va- oduction and operations. g and analysis associated t of manufacturing and service on to Logistics management	rea in the ma ciples, concept ufacturing firm arious quantita This course in o the design, p e operations. T	nageme ts and l ns. It als trive to troduce plannin his cou	ent co basic so in bls in es st g, co rse a	of bu pro cluc n pr ude ontro ilso	usiness oblems les the roblem ents to ol, and gives a
Course Out Comess	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1] Explain the relevance of Production and Operations Management.</li> <li>2] Describe the role of production and operations on managerial decision making.</li> <li>3] Explain how the production function associates with other firm functions.</li> <li>4] Solve problems in forecasting related to production processes.</li> </ul>						ecision
Course Objectives		elevance and role of Logistic nis course is to enhance En ods.	-				ipative
Course Content:							
Module 1	Introduction	Assignment	Data Collecti Classification	on and	1	0 Ho	ours
Topics: Introduction – History between Manufacturing and S Study.	•	-		-			
Module 2	Facility Planning	Term paper/Assignment/Case Study	Data Co Classification Report on Pla	llection 8 nning		.0 H	ours
Topics: Facilities Planning Proc Service Design, Facility Location Case Study.			-				-
Module 3	Time Series	Case Study	Data Collect Time Serie Analysis			Ηοι	urs
Topics: Concepts of Forecasting Average., Qualitative v/s Qualit		-	tudy			ed N	Noving
Module 4	Production Planning	Assignment &Case Study	Planning, Sch and Report w		5 1	0 Ho	ours
Topics: Types of Production Pla of Master Production Schedule Management/ Warehousing, Ir	e (MPS), Materials	s Requirement Planning (M	RP) I and relev	ance to	o Su	pply	Chain

	Introduction		Inventory	Data	
Module 5	to Logistics	Assignment	Analysis	and	7 Hours
	Management		Interpretation		
Topics: Introduction to Logistic	s Management,	Transportation Managem	ent and Plann	ing, Wa	rehouse and
Distribution Management, Curre	nt trends in Logis	stics management, 3PL and	4PL logistics		
Targeted Application & Tools that	t can be used:				
Above concepts are helpful in une	derstanding the e	ntire system of production,	planning, layou	ts, facilit	y, forecasting
and inventory appropriate to ar	ny manufacturing	; unit like Automobile asse	mbly, confectio	nary fac	tory, process
designing for various manufactu	ring units and ser	vice centres. Useful Softwa	re or tools are N	Aicrosof	t Excel.
Project work/Assignment: Menti	on the Type of Pi	oject /Assignment propose	ed for this course	2	
Assignment type: Case study on	listing out variou	s production processes and	l designing facili	ties for ខ្	given product
and service requirements.					
Text Book					
Operations Management, Willian	n J Stevenson, M	cGraw-Hill, 2009. NinthEdit	tion. Available ir	library	
Logistics Management by D.K. Ag	grawal				
References					
Operations Management, Collier	/Evans/Ganguly,	CENGAGE Learning, 2016,	ISBN: 978-81- 31	L5-2809-	9.
Operations Management for Cor	npetitive Advanta	age, Richard B. Chase, F Rol	pert Jacobs, Nicł	nolas J A	quilano, Nitin
K Agarwal, McGraw-Hill; 2009. E	eventh Edition.				
Catalogue prepared by	Name/Names o	f the Faculty members prep	pared this catalo	gue:	
	Dr Praveen Mus	stoor			
Recommended by the Board of	Mention the BC	S Number and the Date of	BOS:		
Studies on					
Date of Approval by the	Mention the Ac	ademic Council Meeting			
Academic Council	No. & the date	of the meeting:			

Course Code: PPS3022		Aptitude Training I e:1] Program Core 2] Theory Only	L-T- P- (	C 2	0	2	3
Version No.	1.0						<u> </u>
Course Pre-requisites	Basic mathen Basic English.	natical operations.					
Anti-requisites	NIL						
Course Description	various topic Reasoning ar sufficient focu the higher o students to n	of this course is to p s and various difficult d Verbal Ability aske us on building the func- rder thinking questio ot only get to the cor- will improve their em	y levels based d during the p damentals of all ns. The focus rect answers, b	on Quantitative lacement drive the topics, as of this course out to get there	ve Abil es. The well as e is to	ity, l ere v on s tead	Logical will be solving ch the
Course Outcomes	1] IDENTIFY the concept. 3] EXAMINE t	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>1] IDENTIFY the basic concept needed in a question.</li> <li>2] SOLVE the quantitative and logical ability questions with the appropriate</li> </ul>					
Course Content:							
Module 1	Logical Reasoning	Assignment	Problem so	olving	-	L5 H	ours
Topics: Coding & Decoding, Blo	od Relations, Line	ar Arrangement, Circu	ılar Arrangeme	nt, Directions,	Syllogi	sms	
Module 2	Quantitative Ability	Assignment	Problem so	olving	-	L5 H	ours
Topics: Percentages, Ratios & P	roportions, Avera	ges, Mixtures & Alliga	tion, Data Inter	pretation			
Module 3	Verbal Ability	Assignment	Comprehe	nsion		L5 H	ours
Topics: Articles, Subject Verb Ag Sentence Correction, Cle	greement, Synony	yms & Antonyms, Verl	oal Analogies, C	Ordering of Wo	rds, Pa	raju	mbles,
Targeted Application & Application area: Placer			ations.				
Project work/Assignment	nt: Mention the T	ype of Project /Assign	ment proposed	for this course	2		
Assignment: Complete all the question	ons and solutions	covered in the class.					

## Text Book

Aggarwal, R. S. (2018). A Modern Approach to Verbal & Non-Verbal Reasoning. S. Chand Limited.

Aggarwal, R. S. (2017). Quantitative Aptitude for Competitive Examinations. S. Chand Limited.

Lewis, N. (1979). Word Power Made Easy. Simon and Schuster.

### References <u>www.indiabix.com</u> <u>www.youtube.com/TheAptitudeGuy/videos</u>

Catalogue prepared by	Mr. Koustav Nandi
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:		orporate Strategy	L- T-P- C 3	0 0 3				
MBA 3052 Version No.	1.0	e: Program Core only						
Course Pre-requisites	[1] Managem	nent Concepts and Practices(MI nomics For Managers(MBA1009	•					
Anti-requisites	NIL	<b>.</b> .	·					
Course Description	The changing invention of ne embrace the c (Corporate Str Management i This course inc and sources formulation, co	Corporate Strategy has become a significant point of the modern corporate world. The 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		International Business. This course is designed to improve the EMLOYABILITY SKILLS by using participative learning.						
Course Outcomes	Define corpora Identify variou Explain various	completion of this course the st ate strategy s factors of competitive advant s generic competitive strategies nced Scorecard for an organiza	age					
Course Content:								
Module 1	Introduction to Strategic Managemen t	Case: Strategic Analysis of Starbucks Corporation	Data Analysis: Analysis the different tools used in Neurostrategy based on University SCOPUS database (% analysis).	12 Hours				
Change, Key Terms in S Weaknesses, Long-Term	ement & Stages of Strategic Managen Objectives, Strate egic Management.	ement Strategic Management, Integra nent, External Opportunities a egies and Annual Objectives & Corporate Strategy, Directiona	ting Intuition and Analy and Threats & Internal & Policies, The Strateg	Strengths an c-Managemen				
Module 2	Environment	Case Study: Southwest	Data Analysis: Identification of	12 Hours				

	and Industry Analysis		for BEVUCA Environment through questionnaire or from literature.	
primary and secondary as BEVUCA, how strategy s strategy, Dubai strategy p	ctivities, Internal a shapes structure- proposition. The I Strategy and Cu	Competitive Advantage: Positio and External environmental ana structuralist and reconstruction Nature of an Internal Audit, Key Iture Industry Analysis: The E	alysis, SWOT, PESTEL ar onist approach- blue a / Internal Forces, The F	alysis, VUCA 8 and red ocear Resource-Based
Module 3	Strategy Formulation	Case study: Class- or Mass(HBR), Idalene F. Kesner and Rockney Walters(2005).	Data Analysis: Application of design thinking in industry, based on themes and sub theme analysis.(Applicatio n of spreadsheet with provided database).	12. Hours
Scorecard, Types of Stra Integration, Horizontal In	tegies, Levels of tegration, Intensi tion Strategies, I	rship, Differentiation and focus, Strategies, Integration Strateg ve Strategies, Market Penetrati Defensive Strategies A framew	ies, Forward Integration & Market Develop	n & Backward ment , Produc
Module 4	Competitive Strategy and corporate advantage	Case study: IKEA ( <u>http://aeunike.lecture.ub.ac</u> .id/files/2012/03/Case- <u>Kel.9.pdf</u> )	Simulation: Development and simulation of BSC with the help of spreadsheet.	9 Hours
barriers, coping with the c alternatives in global indu – SMAC. International Bu	competitors, which istries, How to Be isiness Strategy- iplementing Strat	es- the structural environment, h emerging industries to enter. I come a Sustainable Company, E mode of entry in international egies: Management and Operat MIS Issues	early mobility barriers Evolution of global indu Balanced Score Card, Di business, political and	stries, strategi gital advantage country risk i
Module no 2: BECUVA ( Ic	egy (Analysis of Un lentification of Fa	niversity SCOPUS database with		t)

Project work/Assignment:

1.Quiz: Online quiz in University Edhitch platform(10 marks)

2. Article review

2. 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. <u>https://www.scribd.com/document/533966997/Strategy-That-Works-How-Winning</u> <u>Strategy-To-Execution-Gap-by-Paul-Leinwand-Cesare-R-Mainardi-Z-lib-org</u>

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

75c9461a886a/HBRs%2010%20Must%20Reads%20on%20Managing%20in%20a%20Downturn%2C%20.pdfPresidencyUniversityLibraryLibraryhttps://puniversity.informaticsglobal.com:2293/insight/content/doi/10.1108/TQM-12-2016-0109/full/html

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

Course Code: MBA3001	Course Title: Business Law, Type of Course: School Core -Theory only	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre-requisites	Basic knowledge of functioning of a company Communication skills					
Anti-requisites	NIL					
Course Description	The purpose of the course is to impart knowle nature of the course is to give right exposure to stakeholders in the context of large scale indust an integral part of business. Every major area o and advertisement, price and distribution and	concerns and e rial change due f business has a	expect to glol legal	ations palizati dimen:	of va ion. L sion-	irious .aw is sales

	personnel and industrial relations, ex a business. With the increasing comp crucial in business management. For is important that the managers have affecting upon the business. The cours of various business laws to the real develop the legal- management skil knowledge, planning, problem-so understanding of the legal framewor business decisions. The course will fur tools for protecting business assets, law. It guides on the best practices management system.	lexities of business, know the successful manageme e a fairly good knowledge world conflicts and man lls and competencies thi lving and communica rk of business and the le ther equip the students v resolving legal conflicts,	ledge of law is becoming ent of an organization, it e of the legal provisions to enable the application agement challenges. To s includes business law tion. It provides an gal implications of their vith ideas, resources and and complying with the				
Course Objectives	This course is designed to improve the learner's EMLOYABILITY SKILLS by using participative learning through Class participation activities.						
Course Outcomes	On successful completion of this cour CO 1. State the legal formation of con						
	CO 2. Infer the concept of contract of sale and about conditions and warranties given by the companies. CO 3. Interpret the procedure for the formation of company, it's functioning, managing and winding up. CO 4. Explain consumer rights and the procedure for settlement of a dispute in a						
Course Content:	consumer forum.						
Module 1	The Indian Contract Act, 1872	Assignment (Experiential Learning)	12 Hours				
classification of Busine agreement, Considerati of Contract, Discharge Bailment, contract of In Formation of Contract of of an unpaid Seller, "Do	obal business and legal environment, ess Law, Essentials of Contract, Cla on, Capacity to Contract, Free Consent, of contract, Remedies for Breach of o demnity and Guarantee, termination o of Sale, Conditions and Warranties, Tran octrine of Caveat Emptor". evel selected: Comprehension Level - 2	ssification of Contracts, Legality of Object, Void Ag Contract. Contingent Con If agency-revocation and p nsfer of property, Perform	Offer, acceptance and greements, Performance tract, Special Contracts: partnership Act.				
Module 2	Legal Aspects of E-Payments	Case Law (Participative Learning)	12 Hours				
card, Debit card, Smart Sale of goods Act, IT Act Act 1949, FEMA Act 199	Characteristics of E-payments, Types of card, Legal aspects of Net-banking in Ir provisions, Digital Signature, Electronic 29 and Fundamental of Income tax Act vel selected: Application Level – 3]	ndia, other e- payment ga records, certifying author	teways.				
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 Intellectual<br/>Property Rights -<br/>7 HoursAssignment9 Hours9 Hours9 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: 38<sup>th</sup> 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: <u>https://www-sciencedirect-com-presiuniv.knimbus.com/search?qs=%22Business%20Law%22</u> Emerald: <u>https://www-emerald-com-</u>

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

ProQuest: <u>https://www.proquest.com/abiglobal/results/6405E8F429B44F44PQ/1?accountid=177896</u> Jstor: <u>https://www-jstor-org-</u>

presiuniv.knimbus.com/action/doBasicSearch?Query=%22Business+Law%22&so=rel

EBSCO eBooks: <u>https://web.s.ebscohost.com/ehost/resultsadvanced?vid=2&sid=dbbf2cec-507f-4a8d-a139-be35f74c8182%40redis&bquery=%22Business+Law%22&bdata=JmRiPWUwMDB4d3cmdHlwZT0xJnNlYXJjaE1vZ GU9U3RhbmRhcmQmc2l0ZT1laG9zdC1saXZl</u>

WEBLINKS

Case Laws:

Balfaur v/s Balfaur- <u>https://www.legalserviceindia.com/legal/article-4531-balfour-vs-balfour-case-analysis-1919-2kb-571.html</u>

Mohori Bibi vs Dharmodas Ghose- <u>https://www.legalserviceindia.com/legal/article-232-case-analysis-mohori-bibee-v-s-dharmodas-ghose.html#:~:text=Mohori%20Bibee%20V%2FS%20Dharmodas%20G</u>

Baldry v/s Marshall - ht	ps://www.lawctopus.com/academike/sale-goods-domestic-international-domain/
Hadley v/s Ba	kendale - <u>https://www.casebriefs.com/blog/law/contracts/contracts-keyed-to-</u>
farnsworth/remedies-fo	pr-breach/hadley-v-baxendale <u>/</u>
Salomon v/s Sa	omon & Co. Ltd https://www.jusdicere.in/salomon-v-salomon-co-
jusdicere/#:~:text=Salo	non%20v%20Salomon%20is%20the,the%20insolvency%20of%20the%20company.
Om Prakash v/s Relianc	e General Insurance 2017- https://indiankanoon.org/doc/122441541
,	
Catalogue prepared	Dr. Vijay Vardhan
by	
Recommended by the	BOS NO:
Board of Studies on	
Date of Approval by	Academic Council Meeting No.
the Academic Council	

Course Code: PPS3008	Course Title: Persona Advanced Type of Course: School Co	lity Development pre	L-T- P- C	1	0	2	2		
Version No.	1.1								
Course Pre- requisites	Students should have des	itudents are expected to understand Basic English. itudents should have desire and enthusiasm to involve, participate and learn. itudents should possess fundamental communication and research skills							
Anti-requisites	NIL	IL							
Course Description	This course is designed corporate & business communication, decision advantage and increase c The course will benefit le activities while also learni	world. The module making and networl hances of success in earners in presentin	es are planne king skills to giv getting placed. g themselves e	ed to re the	o im e stu tively	dents a d	confidence, competitive h role play,		
Course Objective	The objective of the cours techniques	se is skill developme	nt of student b	y usir	ng Pa	rticipati	ve Learning		
Course Outcome	On successful completion Demonstrate confidence Prepare professional Link Recognize problem solvin Discuss emotional intellig	and effective comm edIn account and bu g skills	unication						
Course Content:									
Module 1	Self-awareness & El	Personality training	g Group Ta						

Topics: Johari Winc empathy and motiva Activity: Classroom g	tion	ce components – Self	f-awareness, Self-regulation, s	ocial skills,
Module 2	PERSONAL BRANDING	Individual Task	Personal brand building	06 Hours
	ling, network building & its kedIn account and profess	-	m activities.	
Module 3	CAMPUS TO CORPORATE	Placement training	Mock Hours	10 Hours
	ing, Video resume, GD, PI, tice in groups, Perform	Industry expert talks vi	deos.	
Module 4	PRESENTATION SKILLS	PPT creation	Survey-based presentation	10 Hours
Activity: Survey a so Additional training:	ke their presentations mor ocial scenario and present t speaking activity for all stu	hat in class.		
etc.		on, New job roles and o	opportunities, Skills required in	2023- 2030
Workshop/Boot cam	·			
Assignments propose LinkedIn	ed for this course			
Presentation				
Text Book				
Jack Canfield, "The S Shiv Khera, "You Can Stephen R Covey, "7 Resume Writing: Cra HBR's 10 Must Reads The presentation sec Talk like Ted by Carm	crets of Steve Jobs by Carm	ion, HarperCollins Publ oury India, 2014 People", Simon & Schus k Their Socks Off! By A with featured article "W ine Gallo	ishers India, 2015 Iter, (2018) lexander Burton What Makes a Leader?" by Danie	el Goleman)
· · ·	. 0			

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=playlistthe\_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

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

### IV SEMESTER

Course Code:	Course Title: Entrepreneurship and Busin	ness Ethics							
MBA3051	Type of Course: General paper		L- T-P- C	3	0	0	3		
Version No.	1.1	I		1 1					
Course Pre-requisites	Completion of General subject in Entrep of General Management	oreneurship a	and Busines	s Ethic	s ar	nd b	asics		
Anti-requisites	NIL	IL							
Course Description	The purpose of this course is to expl multidimensional phenomenon in (Entrepreneurship) settings. By linking provide students an <i>entrepreneurial pers</i> development of new business ventures. The students are given the right exposure & social responsibility, which help them u from various stakeholders in the contex globalization. Opportunities for career application of ethical values in everything transparency and being socially responsibility	both inc theory and spective and e to Business understand n xt of large s progression g that one d	lependent practice th a hands-on s ethics, corp ew concern cale industr can happo	and e cou exper porate s and e fial cha	rse ien gov expe ange en	orpo aim ce in vern ecta e du the	orate ns to n the ance tions ue to re is		
Course Outcomes	On successful completion of the course t CO 1. Identify the entrepreneurial journe CO 2. Develop business plan using busin CO 3. Examine the role of technology in CO 4. Understand the social respo [Comprehension]	ey. [Knowlec ess model ca business. [Co	lge] invas. [Appli omprehensi	ication on]	-	soc	ciety		
Course Objective:	The course is designed to enhance the s self-sustainability of students with respec		• •		dev	elop	o the		
Module 1	Entrepreneurial Journey (P	ssignment Participative earning)	Data Coll and Ana		1	.0 H	ours		
origin, GOI Initiatives, Triad, leadership and	al and economic perspectives of entreprer start-up Journey, Key drivers, Entrepren government framework, steps in entre standing entrepreneurial risks and rewards	neurial Trinit epreneurial	y, Vision- St journey, ke	trategy y enti	/- E repi	xeci rene	ution		
Module 2	Business Model Canvas (E	ssignment Experiential earning)	Applicati	on	1	.4 H	lours		
and connecting the n	veloping business model canvas develope ine blocks of the canvas, Testing three d e block conventional canvas with eleven bl	lifferent com	panies on t						

Module 3	Technology, Inn Entrepreneurship	ovation	and	Assignment (Experiential Learning)	Data Collection and Analysis	10 Hours
Startup Idea Gener for Innovation • T	and economic growth, D ration • The Process of In ream Formation • Proble tomer Ethnography as a N	novation a em Definit	and Idea tion and	ogies, Disruptive a Generation • Sy d Asset Mapping	stems Thinking as	a Method
Module 4	Business Ethics Responsibility	and	Social	Assignment (Experiential Learning)	Data Analysis	11 Hours
theory, Globalizatic	to Business Ethics, Ethics v n and ethics , Relevance o rporate towards society a	of Globaliza	ation fo	r Business Ethics	,, Theory and prac	
• • • •	on & Tools that can be use re feasible report and tee		ised to	prepare business	plan .	
Project work/Assig	nment:					
Project/ Assignmer						
critical factors resp should visit PU libr as attach the photo Assignment: 2] Ide development and C	fer to recent articles and onsible for feasible repo ary and access the online of log in and log out in p ntify a global organizatio GOI Initiative s to words de fering Books and articals.	rt prepara resources erson in tł n and brir welopmer	tion for the he end o ng out t ht of ent	(Experiential Lea same and incorp of the assignmen he various strate repreneurship in	rning). (Kindly not orate the assignm t file.) gies of new entre India.and learning	e: Student ent as wel preneuria g of various
Text Book T1 <u>Abhik Kumar M</u>	ukherjee and Shaunak Ro	<u>v</u> (Author)	Publish	ner –Oxford Highe	er Education .	
https://hbr.org/199 HBR Natu - Harvard Business HBR The Global En	Review-https://hbr.org >	y-entrepro Entrepro 2001/09 >	eneur- natural	Natural- born-entrepren	eur.	trepreneu

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

# DISCPLINE ELECTIVE COURSE

Course Code:	Course Title: Financial	Modelling using Spreadsheet					
MBA3056	Type of Course: <b>Specia</b> course	llization Core and Practica	I L-T-P- C	3	0	0	3
Version No.	1.1		I	1 1		1	
Course Pre- requisites	NIL. Students are expec Management	ted to have numerical ability	and understa	anding	ofF	inan	cial
Anti-requisites	NIL						
Course Description	of finance studied in int The course provides stu build financial models.	for graduate students who we roductory and other finance of idents with the opportunity to The course primarily focuses of capital and portfolio model	courses usin o develop th on models	g Micr he skill	osof ls ne	t Exe edec	cel. 1 to
Course Objective	e	l to improve the learner's EN E LEARNING methods inc					-
Course Out Comes	<ol> <li>Demonstrate ho</li> <li>Forecast the final</li> <li>Use Excel to but</li> <li>Calculate the in</li> </ol>	on of the course the students ow to apply basic and advanc ancial statements hild models for financial, stati trinsic value of stock and bor tfolio optimization models to t frontier	ed functions stical and in id	s in Ex vestme	nt co		•
Course Content							
Module 1	<sup>1</sup> marysis	Financial Statement - Experiential Learning	Ability - forecast financial statemen			2 Но	urs
Introduction to Exe Statement Analysis		Calculations - The Basic Fir	ancial State	ements	- F:	inan	cial

Module 2	Capital Budgeting	Assignment – Participative Learning	Risk analysis in Capital Budgeting	12 Hours
The Time Value of	Money- The Cost of Ca	pital - Capital Budgeting		
Module 3	Valuation	Assignment	Ability to value stock and bond	09 Hours
Common Stock Val	luation - Bond Valuation	n		
Module 4	Portfolio Risk and Return	Presentation- Experiential Learning	Ability to develop a portfolio	12 Hour s
Portfolio Statistics	and Diversification - Ad	lvanced Excel Functions		
Targeted Application Tools: Excel	on: Financial Statement	Forecasting, Capital Budgeting	and Valuation	
Project work/Assig	nment: Mention the Typ	be of Project /Assignment propos	sed for this course	
<ul> <li>4. Project 1: I</li> <li>5. Projects 2:</li> <li>6. Project 3: C</li> <li>Text Book</li> <li>T1: Fir</li> </ul>	Loan amortization mode Cash flow modelling & s nancial Analysis with M	rojecting company revenues el	5 5	Todd
Reference Bool R1: Financial		and VBA – Chandan Sengupta –	John Wiley & So	ns
		h MS Excel – Francis J Clauss –	-	
Web Links and	Case Study Links			
Catalogue prepared by	Prof. Prema Sankaran			
Recommended by the Board of Studies on	Mention the BOS Nun	nber and the Date of BOS		
Date of Approval by the Academic Council	Mention the Academic No. & the date of the	e e		

Course Code		Course 7	Fitle: Investment					
MBA3005		Manager	ment	L-T- P- C	3	0	0	3
		Type of	Course: Theory only					
Version No.				1	•			
Course Pre-re	quisites	Sound k	knowledge of Bank balanc	e sheet & Basic mathematic	s.			
Anti-requisite	s	NIL						
Course Descr	iption	manager investme classes. between horizon,	nent. The decisions taken ent in available asset class The decisions of allocati risk and return, availabi	e students with the concept by any investor are the allow es and selection of the asset on and selections are based lity of the risk mitigating students to evaluate various optimum portfolio.	catio s wi l on tools	n of thin t the t s, inv	the t the a trade vestn	ota sse -of nen
Course Outco	omes	1. 2. 3.	Discuss the nuances of var and return associated with Constructing optimum por Analysing the securities analysis.	course, the students shall be rious investment avenues and individual security and port rtfolio for investors. using fundamental analys rtfolio Performance Evaluat	d mea folio sis a	asure of se nd t	ecurit echn	ties
Course Objec	tive	4.	Application of various Fo			least	nes.	
Course Conte	nt							
Module 1	Investm Risk	ction to nent and and turn	Experiential Learning	Lecture and Case Study		12 H	Iours	5
Types of Ma Expected, Ot measurement	resting, A arkets - T ther retur of Risk:	sset Class Frading N m estima Variance,	Aechanisms. Return Con tion approaches. – Risk Standard Deviation and S	ents – Investment Process: cepts: Holding period retu and Return: Risk and E Sharpe Ratio etc. Security M Forms of Market Efficience	rn, l leme larke	Reali ents	sed of 1	ano isk
Module 2	Theor	folio ry and ctice	Experiential Learning	Lecture and Discussion		8 H	ours	
Diversificatio	n and Ass	set Selecti	•	IL, SML - Optimal Risky Po cy Assets - Portfolio Optimis folios.				
Module 3	-	rium in Markets	Experiential Learning	Lecture and Projects		0.11	ours	

The Capital Asset Pricing Model: The CAPM and Single-Index Market - Arbitrage Pricing Theory: APT and Portfolio Optimisation; Fama-French Three Factor Model - Multifactor Models of risk and return and Random Walk Theory: Factor models of security returns.

Module 4	Securities Analysis	Experiential Learning	Lecture and Participative Learning	8 Hours
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Market Analysis and Industry Analysis: Business Cycles and industry sectors, Sensitivity to the Business cycles, Industry structure and performance. - Fundamental Analysis: Equity & Bond Valuation: Company analysis, Accounting aspects of earnings. - Financial Statement Analysis - Technical Analysis: Price chart patterns, Elliot wave theory, Market Indicators. - Assumption, Advantages, Challenges, Types of Charts, Technical Trading Rules and Indicators.

Module 5 Portfolio Management	Experiential Learning	Lecture and Presentation	9 Hours
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Portfolio Performance Evaluation: Theory of Portfolio Management, Average rates of returns and Time weighted returns. - Portfolio Performance Evaluation Measures: M2 Measure, Sharpe ratio, Jensen ratio and Treynor ratio - International Diversification: Investment risk in international markets and Diversification of risk. - Hedge Funds: Hedge Fund Strategies, Portable Alpha and Style Analysis. - Active Portfolio Management: Treynor-Black and Black-Letterman Model.

#### Books

- 1. Bodie, Z., Kane, A., Marcus, A.J. and Mohanty, P. (2019). Investments, McGraw Hill Education, 12th edition.
- 2. Reilly, F. K., & Brown, K. C. (2011). Investment analysis and portfolio management. Cengage Learning.
- 3. Jordan, B. D., Miller, T. W., & Dolvin, S. D. (2015). Fundamentals of investments: valuation and management. McGraw-Hill Education.
- 4. Hirshey, M., & Nofsinger, J. (2008). Investments: Analysis and Behaviour, McGraw Hill Education.

References	
Catalogue prepared by	Dr. Prema Sankaran
Recommended by the Board of Studies on	
Date of Approval by the Academic Council	

Course Code:	Course Title: Fin	ancial Market and Services	T.T.				
MBA3006	Type of Course:	Discipline Elective	L-T- P- C	3	0	0	3
		Theory Only	P-C				
Version No.	2		·	•	•	•	•
Course Pre-	Students should	have successfully completed	l Corpor	ate Fi	nance a	ind F	inancial
requisites	Accounting cours	se.					
Anti-requisites	NIL						
Course Description	the country. The is sector to deliver a major contribu- provides an insig which the service instruments and including Merch Financing, Portfo	s sector is one the important sec recent developments in technolo products in a better and secure ator towards growth and develop to f major financial services a es are provided. It makes an eva participants. The course foc nant banking, Investment Ban folio Management, Venture Ca ces. The course helps in decidi	ogy has e way, alor elopment and the f luation o uses on iking, D pital, Pri	nabled ng with of the inancia f the re variou eposito ivate E	the fina strong s e sector il institu egulators us finar ories, M Equity, F	ncial s regula . This tions s, insti acial s lutual Factor	services tions as course through itutions, services Funds, ing and
Course Outcomes	CO 1 Discuss cu - Comprehensio CO 2 Discuss Comprehension CO 3 Explain t in financial mark	concept and mechanism of the financial services and specia et - <b>Comprehension</b>	of the Ind f financi alized fina	dian fir al ma ancial	nancial s rkets ar services	ervice nd ser and th	vices - neir role
Course Objective:	and other financi	<b>ate</b> analytical skills to address n al services industry - <b>Application</b> signed to enhance the skill throu	on			-	cialized
Module 1	Financial System:	Assignment (Participative Learning)			]	12 Ho	urs
	•	ic development, Financial Mark ket operations-Regulations-Fun n-Regulations					
-							
-	Financial	Assignment (Participative				12 Ho	

Topics- Importance & Functions, Indian money market, Money market instruments – Treasury Bills, Bills of Exchange, Promissory Notes, Commercial Papers, Certificates of Deposit.

**Capital Market** – Importance and Functions, Indian Capital Market – Structure, Sources of supply and demand of funds Capital market instruments – Ownership securities- creditor-ship: Equity, Preference, and Gilt-edged Securities. Regulation of Capital market – SEBI- Objective, Functions and Powers Delegated to SEBI, FEMA 1999, Competition Act, Indian Companies Act, 2013, Securities Contract Rules, 1957

**Primary Market** – Issue Management, Initial Public Offer, Follow on Public Offer, Functions of New issues market - Underwriting & Distribution, Methods of floatation of New Issues, Operators in new issue & Listing of securities

**Secondary Market** – Stock Exchange, Market Index uses, Market depth & impact cost, Stock broking, Custodial & Depository system, advantages

Module 3 Financial Services	Assignment (Participative Learning)		12 Hours
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**Topics- Financial Services:** Concept, Nature andScope of Financial Services – Regulatory Framework of Financial Services – Growth of Financial Services in India – Merchant Banking – Meaning-Types – Responsibilities of Merchant Bankers – Role of Merchant Bankers in Issue Management – Regulations of Merchant Banking in India

**Specialized Financial Services** – Microfinance, Private Equity, Hedge funds. Securitization concept, Credit Rating-meaning & functions, Overview of Credit Information Reporting

**Crowd funding:** Concept of crowd funding, types of crowd funding platforms, crowd funding in India. Basics of Crypto currency

Module 4	Other Services	Assignment (Experiential Learning)		9 Hours
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**Topics- Other services** Venture Capital – Growth of Venture Capital in India – Financing Pattern under Venture Capital, Steps in venture capital financing Payment Services – Services providers, Process of working Leasing – types of Leases – Evaluation of Leasing Option Vs. Borrowing, Factoring – Forfeiting ,Discounting. Leasing and Hire purchase

**Mutual Funds:** Concept and Objectives, Functions and Portfolio Classification, Organization and Management, SEBI Guidelines for Mutual Funds, Working of Public and Private Mutual Funds in India

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:

Project/ 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).

#### Text Book

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

## **Reference Books:**

E.Gordon & K Natarajan, Financial Markets and Services. Himalaya Publishing House

Gupta, Financial Services, Kalyani Publishers

References

# **Research Articles in Journals**

Customer demand for Credit card services, Journal of Financial Servcies 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 \_Quantitative\_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=1778 96

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/abiglobal/docview/2633900999/6F16FF5FB92242DFPQ/6?accountid=1778

LIC IPO: Is India's insurance giant worth \$200 billion?

https://www.proquest.com/abiglobal/docview/2619533848/FD9290DFC1994300PQ/2?accountid=1778 96

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

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

https://www.youtube.com/watch?v=3GsWd6JrvbU

**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. Yogesh Kumar Jain
Recommended by the Board of	BOS NO:
Studies on	
Date of Approval by the Academic Council	Academic Council Meeting No. :

MBA3	e Code: 3102		Title: Taz f Course: I	xation Discipline elective Theory Only		L- T - P- C	3	0	0	3
Versio	n No.		1.1					1		I
Course requisi				required to have1) ading of accounting and		computa	tional	skills	and 2)	Basic
Anti-re	equisites		NIL							
Course	e Description		indirect ta and corp Services understar	rse is the window to see axes both. Under direct orate taxes. Under ind tax and Customs du ading of the tax system knowledge will be expla	tax doma lirect tax lty. It v and pro	uin it will es doma vill equi ocedures.	include in it w p stud The cl	e person vill inclu lents to haracter	al incom ide Goo gain a and con	e taxes ds and basic tent of
Course	e Outcomes		On comp	letion of this course, the	e student	will be a	ble to:			
			[. 2. E 3. E	Compute Personal taxab Application] Explain different types of Explain types of corpora Explain basic provisions	of return a te taxes a	and asses and tax ra	sments ates [A]	[Compi pplicatio	rehension ]	-
	Objective									
Course	e Objective:		SKILL o	ctive of this course is to of the students in unders n lectures and <b>PARTIC</b>	tanding t	ax laws a	and pro	cedures		
Course		Module Persona income	SKILL c classroom e 1 - al	of the students in unders	tanding t	ax laws a	and pro RNING	cedures	through	Hours
	e 1	Persona	SKILL of classroom e 1 - al e taxes	of the students in unders n lectures and <b>PARTIC</b> Quiz	tanding t	E LEAF	and pro RNING ased	cedures	through	
	e 1 Topics: Me	Persona income caning an	SKILL c classroon e 1 - al e taxes nd types	of the students in unders n lectures and <b>PARTIC</b> Quiz of taxes, Residential s	tanding t TPATIV	E LEAF MCQ b	and pro RNING ased uals ar	cedures	through 12 I ence of	taxes,
	e 1   Topics: Me   Agricultural	Persona income caning an income,	SKILL c classroon e 1 - al e taxes nd types Person, A	of the students in unders n lectures and <b>PARTIC</b> Quiz	tanding t TPATIV status of ar, Previc	EXAMPLE AT A CONTRACT AND A CONTRACT	and pro RNING ased uals ar comput	cedures	through 12 I ence of taxable i	taxes, ncome
	e 1 Topics: Me Agricultural under five h	Persona income caning an income, neads of i	SKILL c classroon e 1 - al e taxes nd types Person, A income and	of the students in unders n lectures and <b>PARTIC</b> Quiz of taxes, Residential s ssessee, Assessment yea	tanding t TPATIV status of ar, Previc	EXAMPLE AT A CONTRACT AND A CONTRACT	and pro RNING ased uals ar comput	cedures	through 12 I ence of taxable i	taxes, ncome
	e 1 Topics: Me Agricultural under five h managemen	Persona income caning an income, neads of i	SKILL of classroom e 1 - al e taxes nd types Person, A income and ng persona e 2 - of e and	of the students in unders n lectures and <b>PARTIC</b> Quiz of taxes, Residential s ssessee, Assessment yea d total income, Deduction	tanding t TPATIV status of ar, Previc	EXAMPLE AT A CONTRACT OF A CON	and pro RNING ased uals ar comput	cedures	through 12 I ence of taxable i ix planni	taxes, ncome
Modul	e 1 Topics: Me Agricultural under five h managemen e 2 Return of ir income tax returns. Ass	Persona income aning au income, heads of i t regardi Module Return income Assess ncome au returns, essments	SKILL of classroom e 1 - al e taxes nd types person, A income and ng persona e 2 - of e and ments nd its type different f s under income	of the students in unders n lectures and <b>PARTIC</b> Quiz of taxes, Residential s ssessee, Assessment yea d total income, Deduction d income taxes. Research paper review s- original return, reviss forms of income tax ret come tax and its types-	tanding t TPATIV status of ar, Previc ons, reba sed return urns and Self asse	A cax laws a TE LEAF MCQ b T individ ous year, the and re Classroo n and be docume essment,	and pro <b>RNING</b> ased uals ar compute elief all om Dis lated re- summa	cedures	through 12 I ence of taxable i ix planni 12 enefits of file inco sment, F	taxes, ncome ng and Hours f filing me tax
Modul	e 1 Topics: Me Agricultural under five h managemen e 2 Return of ir income tax returns. Ass assessment,	Persona income caning an income, leads of it t regardi Module Return income Assess ncome an returns, essments Scrutiny Module	SKILL of classroom e 1 - al taxes nd types Person, A income and ng persona e 2 – of and ments nd its type different f s under income assessment e 3 –	of the students in unders n lectures and <b>PARTIC</b> Quiz of taxes, Residential s ssessee, Assessment yea d total income, Deducti il income taxes. Research paper review s- original return, revis forms of income tax ret	tanding t TPATIV status of ar, Previc ons, reba sed return urns and Self asse	A cax laws a <b>TE LEAF</b> MCQ b individ bus year, ite and re Classroo n and be docume ssment, d income Data Co	and pro <b>RNING</b> ased uals ar comput elief all om Dis lated ro ents nec Summa escapi ollection	cedures	through 12 I ence of taxable i taxable i taxable i 12 12 enefits of file inco sment, F ssment.	taxes, ncome ng and Hours f filing me tax
Modul	e 1 Topics: Me Agricultural under five h managemen e 2 Return of ir income tax returns. Ass assessment, e 3 Meaning of rates, Minin	Persona income caning an income, leads of i t regardi Return income Assess ncome an returns, essmenta Scrutiny Module Corpor domestion	SKILL of classroom e 1 - al e taxes nd types Person, A income and ng persona e 2 – of e and ments nd its type different f s under inco v assessment e 3 – ate taxes cs and fore ernative Ta	of the students in unders n lectures and <b>PARTIC</b> Quiz of taxes, Residential s ssessee, Assessment yea d total income, Deducti il income taxes. Research paper review s- original return, revis forms of income tax ret come tax and its types- nt, Best judgment assess	tanding t TPATIV status of ar, Previc ons, reba sed return surns and Self asse sment and fit, Divid	A cax laws a <b>TE LEAF</b> MCQ b individ bus year, ate and references Classroo n and be l docume cssment, d income Data Co Analysi us, Taxab lend distri	and pro <b>RNING</b> ased uals ar computed lief all om Dis lated re- ents need Summa escapio bilection s bile inco- ribution	cedures	through 12 I ence of taxable i ix planni 12 enefits of file inco sment, F sment. 12 applicab DT), Carr	taxes, ncome ng and Hours f filing me tax Regular Hours le tax

Services tax and
 Customs duty         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 ar 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 lav publishers (India) Pvt. Ltd.; 44 <sup>th</sup> edition
References
https://presiuniv.knimbus.com/user#/home
<ul> <li>Olsen, J., Kang, M., &amp; Kirchler, E. (2018). Tax Psychology. In A. Lewis (Ed.), The Cambridg Handbook of Psychology and Economic Behaviour (Cambridge Handbooks in Psychology, pp 405-429). Cambridge: Cambridge University Press. doi:10.1017/9781316676349.014</li> <li>J. Mathews, P. Mehta, S. Kuchibhotla, D. Bisht, S. B. Chintapalli and S. V. K. Visweswar Rao, "Regression Analysis towards Estimating Tax Evasion in Goods and Services Tax," 201 IEEE/WIC/ACM International Conference on Web Intelligence (WI), 2018, pp. 758-761, do 10.1109/WI.2018.00011</li> <li>Otusanya, O.J., Liu, J. and Lauwo, S.G. (2022), "Influence of tax dodging on tax justice i 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</li> <li>Magazine</li> </ul>
The Journal of International Accounting, Auditing and Taxation (JIAAT)
https://www-sciencedirect-com-presiuniv.knimbus.com/journal/journal-of-international-accounting-
auditing-and-taxation
Wabsita
Website https://incometaxindia.gov.in/Pages/default.aspx

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

Course Code: MBA3097	Course Title: Derivatives Type of Course: Discipline Theory	e Elective	L- T- P- C	3	0	0	3	
Version No.	1.1			1				
Course Pre- requisites	Students required to have: 1) Basic Quantitative skills and 2) Basic understanding of Investment and Financial Markets							
Anti-requisites	NIL							
Course Description	Organizations and individu earn profits and hedge the swaps and options are ex- investors, to transfer risks a price movements. The mai of types of derivative contr and speculating. This cours basic concepts in an engag arbitrage, and speculative s	eir risks. Derivative contra xtensively used by institu and at the same time allow i n aim of this course is to pr racts and how the same can se blends with theory, probl ing manner. The course wi	act such utions, bu them to sp rovide a h be used f lems and ll enable	as fu usines pecul nolisti for bo cases	tures, sses ate or c unc th he to in	, forw as we n the f lerstan dging troduc	vards, ell as uture nding risks ce the	
Course Outcomes	[Comprehension] 6. Use Future contract	rse, the student will be able ature and importance of Do ets for Speculation and Hec rategies based on traders' e	erivative lging [Ap	oplica	tion]		n]	
Course Objective:	The course is designed t derivative contracts throug			NT in	ı unc	lerstaı	nding	
Module 1	Introduction to Derivative Contracts	Quiz	MCQ b	based		Н	15 ours	
contracts. Classific Derivative market	Features, Importance, Cash cation of derivative contrac s: OTC and Exchange Trac to in India, Growth of Derivat	cts: Forwards, Futures, O ded Contracts, Contingent	ptions a	nd Sv	vaps.	Тур	es of	
Module 2	Future Contracts	Research paper review (participative learning)	Classro Discuss			ŀ	15 Iours	

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
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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

• <u>https://www.financederivative.com/magazine/</u>

# Website

- <u>https://www.nseindia.com/market-data/equity-derivatives-watch</u>
- <u>https://www.mastertrust.co.in/derivative-market-trading</u>

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

Course Code	Course Title: International Finance	L-				
MBA3100	Type of Course: Theory only	T-	3	0	0	3
		P-				
		C				
Version No.						
Course Pre-requisites	The course presumes that students have business law, micro and macroeconom ventures, entrepreneurship, strategic plan and risk management	ics, mana	agement	, nego	otiati	on, nev
Anti-requisites	NIL					
Course Description	Businesses are operating in an increasing Managing businesses either directly or competition requires an understanding financial markets. This course aims at p knowledge of these issues. The main an currency risks, currency derivatives an financing decisions, cross-border investm markets and currency investment strateging	indirectly of curren providing reas cove nd hedgin nent decis	y exposincy risks student red are: ng decis	ed to s and ts with curre sions,	inte inte an ncy cros	rnationa rnationa in-dept market ss-borde
· · · · · · · · · · · · · · · · · · ·	On successful completion of this course,	the stude	nts shall			
Course Outcomes	<ol> <li>To create a strong foundation of process</li> <li>To develop an in-depth understa appropriate tools and skills to sug</li> <li>To apply what has been learn problems</li> </ol>	nding of l	how and comple	l when te a tra	to a ansa	apply th

Module 1		Experiential Learning	Lecture and Case Study	10 Hours
challenges in IFN		orporations. Balanc	e of Payments (BoP)	ope, Recent changes and - Fundamentals of BoP ries.
Module 2	International Monetary System	Experiential Learning	Lecture and Discussion	8 Hours
	egime, The Current Ex			s system, The Flexible nic and Monetary Union
Module 3	Foreign Exchange Market	Experiential Learning	Lecture and Projects	10 Hours
	ures Contract, Option ( Pricing Models.		•	
Interest Rate Fut	ures Contract, Option		•	Markets, American and
Interest Rate Fut European Option Module 4 Foreign Exchang Exposure and the	Foreign Exchange Exposure And World Financial Markets Exposure and Mana	Contract Preliminar Experiential Learning gement – Transition e Exposures Interna	Lecture and Participative Learning n Exposure, Translati- tional Banking, Inter	Markets, American and

References	
2. Jeff Madura, Int	Multinational Financial Management, John Wiley & Martine Sons ernational Financial Management, Thomson Publications national Financial Management, Tata McGraw-Hill, New Delhi
Catalogue prepared by	Dr. Prema Sankaran
Recommended by the	
Board of Studies on	
Date of Approval by	
the Academic Council	

Course Code: MBA3073 Version No. Course Pre- requisites	Course Title: Mergers, Acquisitions and Corporate Restructuring Type of Course: Discipline Elective Theory Only 1.2 Students should have successfully completed co	L- T-P- C ourse on Financia	3 l Manage	$\begin{array}{c c} 0 & 0 \\ 3 \\ 0 \\ 3 \\ 0 \\ 3 \\ 0 \\ 0 \\ 3 \\ 0 \\ 0 \\ 3 \\ 0 \\ $
Anti-requisites	NIL			
Course Description	The course is aimed at understanding the m provides the students with insights on the meth of company's integration in the post-merger s scenario of mergers and acquisitions in In strategies for corporate restructuring and its s aspects of mergers, due diligence and financi- to explore the role of mergers and acquisition learn to assess targets realistically, value targ merger performances, assess bid tactics and ar	odology of valuat tage. This course dia, corporate re trategic evaluation ng decisions. This s (M&A) within c get companies, ev	ion and t also deal estructuri n. It also s enables corporate valuate p	he principles s the current ing process, covers legal the students strategy and
Course Outcomes	On completion of this course, the student will <b>CO1</b> Explain the corporate growth strategy thr		•	ions 1 <b>prehension</b>
	<b>CO2</b> Demonstrate innovative financial decision restructuring.	ns in mergers, acqu	uisitions	
	CO3 Compute business valuation using variou CO4 Interpret the pre and post-merger perform		-	Application] Application]

Course Objective:	The course is designed to enhan financial decision making and co participative learning technique	orporate growth	•	
Module 1	Overview of M & A	Assignment	Data Collection and Analysis	09 Hour
Concept & rational	& Acquisition, understanding tre e, type of mergers, Merger mo trategy, Strategic Investment Cho	otives, Understa	nding Strategic fit, sy	nergy gains,
Module 2	Corporate restructuring	Assignment	Group Discussion	12 Hours
	porate restructuring, types of c ng, portfolio restructuring, Alli ffs.	-		-
Module 3	Business Valuation and Consideration Paid in M&A	Assignment	Participative Learning	12 Hours
synergy gain, opport	tion paid, Fundamental value an cunity cost, non-operating assets, l ger Integration, Factors Affecting Share Exchange Ratio	Intangible asset.	M & A Integration - D	ue
Targeted Application Exposure to the varie Post-merger integrat			_	l post-merger
for banking manager	ticles on Mergers and Acquisition ment. ( <i>Kindly note: Student show</i>	ld visit PU libra	ry and access the onlin	e resources
<i>in the end of the ass</i> Assignment: 2] Identify a success business. ( <i>This assig</i> <i>submit the PPT and</i> Assignment:	ful merger organization and bring <i>pament has to be done in group.</i> A do presentation.) a of mergers and acquisition in the	out the various All the members	strategies involved in N s of the group have to c	Л&А ontribute an

#### Text Book **Textbook(s)**

# *1*. Textbook(s) : Mergers and Acquisitions, 2ed: Strategy, Valuation, Leveraged Buyouts and Financing by *Sheeba Kapil*

# **Reference Book(s)**

- 2. Mergers, Acquisitions & Corporate Restructuring (Strategies & Practices) Taxmann, Rabi Narayan Kar & Minakshi.
- 3. 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 <u>https://www.emerald.com/insight/content/doi/10.1108/S1479-361X20220000021004/full/html</u>

The Effect of Mergers and Acquisitions on Company Financial Performance <u>https://dl.acm.org/doi/10.1145/3483794.3483809</u>

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/darkside-of-executive-compensation-duration-evidence-from-mergers-andacquisitions/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 <a href="https://ieeexplore.ieee.org/document/6113624">https://ieeexplore.ieee.org/document/6113624</a>

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 <u>https://www-emerald-com-</u>

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	

Course Code: MBA2026	Course Title: Cost Accounting Type of Course: Discipline elective Theory Only	L- T- P- C	3	0	0	3
Version No.	1.1					
Course Pre- requisites	Students required to have1) Basic c understanding of accounting and finance	computati	onal	skills a	nd 2) E	Basic
Anti-requisites	NIL					
Course Description	A well-structured Cost Accounting syst adequate information for management to to producing a product, continuing wit production process, Import from Forei information helps for taking decision at th To support decision making there shoul Accounting System providing manageria Management.	take decis th an ex gn suppl le right tin d be an	sion sp isting ier, et me and effecti	product product tc. An a d in the r ive and	y with res , outsourd accurate ight direc efficient	spect ce a Cost tion. Cost
Course Outcomes	<ul> <li>On completion of this course, the student v</li> <li>8. Compute Personal taxable income [Application]</li> <li>9. Explain different types of return a 10. Explain types of corporate taxes at</li> </ul>	and tax p	oayable ments	[Compre	hension]	

	11. Explain	basic provisions of	GST and Customs duty	[Comprehension]
Course Objective:	<b>SKILL</b> of the st	udents in understan	NHANCE THE EMPLO ding tax laws and proced ATIVE LEARNING.	
Module 1	Module 1 – Cost Volume Profit	Quiz	MCQ based	12 Hours
Volume-Profit An	•	isions using CVP; I	our of cost – Variable an PV ratio; Break Even An Leverage	
Module 2	Module 2 – Relevant Costs for Decision Making	Research paper review	Classroom Discussion	12 Hours
drop a product or a	a service, Resource	Utilisation Decision	ourcing / Make or Buy de is, Theory of Constraints ther Processing Decision	, Joint Product & By
Overhead Allocat			Data Collection and AnalysisApportionment of Ov Service Industries, Value	erheads, Overheads
Absorption Rate, I Introduction to Ac	Overhead Cost           tion Elements of C           Preparation of Cost S           ctivity Based Costing           Module 4 –           Budgeting and           Standard	Cost, Allocation & Sheet for Product &	Analysis Apportionment of Ov	erheads, Overheads
Overhead Allocat Absorption Rate, I Introduction to Ac Module 4 Budgeting & Cont Overhead & exper Analysis Standard Manufacturing Co Variance analysis	Overhead Cost           tion Elements of C           Preparation of Cost S           ctivity Based Costing           Module 4 –           Budgeting and           Standard           Costing           trol Sales Budget, Preparation Standard           I Costs, Sales Variant           ost Variance, Variab	Cost, Allocation & Sheet for Product & g. Project roduction Budget, F udget, Zero based b nce, Direct Material le Overhead variance	Analysis         Apportionment of Ov         Service Industries, Valu         Data Collection and	erheads, Overheads ation of Inventories 9 Hours our budget, ing and Variance variance, Variable
Overhead Allocat Absorption Rate, I Introduction to Ac Module 4 Budgeting & Cont Overhead & exper Analysis Standard Manufacturing Co Variance analysis Targeted Applicat Exposure to the M	Overhead Cost           tion Elements of C           Preparation of Cost S           ctivity Based Costing           Module 4 –           Budgeting and           Standard           Costing           trol Sales Budget, Cash bull           Costs, Sales Variant           ost Variance, Variab           ion & Tools that car           IACRO Excel,           ed Software: NSE/B           gnment:	Cost, Allocation & Sheet for Product & g. Project roduction Budget, F udget, Zero based b nce, Direct Material le Overhead variand	Analysis         Apportionment of Ov         Service Industries, Value         Data Collection and         Analysis         Procurement Budget, Lab         udgeting.         Standard Cost         variance, Direct Labour         ce, Fixed Overhead Varia	9 Hours 9 Hours our budget, ing and Variance variance, Variable
Overhead Allocat Absorption Rate, I Introduction to Ac Module 4 Budgeting & Cont Overhead & exper Analysis Standard Manufacturing Co Variance analysis Targeted Applicat Exposure to the M Professionally Use Project work/Assig Project/ Assignme ASSIGNMENT-1 Module I and II.	Overhead Cost         tion Elements of C         Preparation of Cost S         ctivity Based Costing         Module 4 –         Budgeting and         Standard         Costing         trol Sales Budget, Preparation & Costing         trol Sales Budget, Cash bull         Costs, Sales Variant         ost Variance, Variab         ion & Tools that car         IACRO Excel,         ed Software: NSE/B         gnment:         ent:         MCQ based quiz         2] Research paper R	Cost, Allocation & Sheet for Product & g. Project roduction Budget, F udget, Zero based b nce, Direct Material le Overhead variand n be used: SE, CMIE Prowess	Analysis         Apportionment of Ov         Service Industries, Value         Data Collection and         Analysis         Procurement Budget, Lab         udgeting.         Standard Cost         variance, Direct Labour         ce, Fixed Overhead Varia	erheads, Overheads ation of Inventories, 9 Hours our budget, ing and Variance variance, Variable ance, Interpreting

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

MCCT – MANAGERIAL COST ACCOUNTING – FOUR LETTER BOOKS SERIES – CENGAGE LEARNING – 2 Edition

#### References

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

1. Managerial Accounting - James Jiambalvo - Wiley Student edition

2. Management Accounting : Text, Problems & Cases - M Y Khan & P K Jain

3. Management & Cost Accounting - Colin Drury

4. Introduction to Management Accounting – Horngren, Sundaram, Schatzberg, Burgstahler

## Magazine

The Journal of International Accounting, Auditing and Taxation (JIAAT) <u>https://www-sciencedirect-com-presiuniv.knimbus.com/journal/journal-of-international-accounting-auditing-and-taxation</u>

## Website

https://incometaxindia.gov.in/Pages/default.aspx https://cbic-gst.gov.in/

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

Course Code: MBA3087		Course Title: Financial Analytics Type of Course: <b>Specialization Core and</b> <b>Practical</b> course	L-T- P- C	3	0	0	3
Version No.		1.1					
Course requisites	Pre-		idents are expected to have the numerical acumen and an understanding of siness Statistics, Business Forecasting, Investment Management, Introduction Business Analytics and Python /R				

Anti-requisites	NIL				
Course Description					
Course Description	To cater to the technology-intensive finance in equips the learners to be financial analysts statistical and coding talents to fulfill the investments. Further, this course enables the data-driven algorithms. This course applies upskills the aspirants in processing data, financial analytics to assist in making decision	thereby nurturing needs of banking, aspirants to analyz Machine Learning making inferences	their financial, insurance and e finance using techniques and		
Course Objective	This course is designed to improve the least analyzing various financial data	mer's decision-mak	ing abilities by		
Course Outcomes	On successful completion of the course, the s	tudents should be ab	ole to:		
	1) Apply portfolio analysis for optimizing the	returns [Applicatio	n]		
	2) Employ risk analytics to optimize portfolio	os. [Application]			
	3) Demonstrate regression analysis to make decisions.[ Application]				
	4) Forecast financial metrics. [Application]				
Course Content					
Module 1	PORTFOLIO ANALYSIS		12 Hours		
÷	Finance – Installation – Financial Analysis in F	• •	Ũ		
	using Alpha, Beta and Sharpe Ratio - Case stu	dy with real time da			
Module 2	RISK ANALYTICS		12 Hours		
reduction – Portfolio I	ssment of risk - Risk analysis under different s Diversification: Role of diversification – Case S Mitigation: Strategies to mitigate risk and eval	Study for portfolio			
Module 3	REGRESSION ANALYSIS IN FINANCE		12 Hours		
	alysis: Case analysis – Analysis of parameters	e e			
<ul> <li>Model evaluation - I and model evaluation.</li> </ul>	Multiple Regression Analysis in Finance: Case	studies in multivari	ate		
Module 4	FORECASTING IN FINANCE		09 Hours		
	ation and Preparation in Pandas - comparison				
_	ng financial data- Autocorrelation: Examination				
	using financial data for forecasting - Case stud	dies			
Targeted Applications Tools: R or Python	& Tools that can be used:				
	ent: Mention the Type of Project /Assignment	proposed for this co	ourse		
	: Applying portfolio analysis in selected stocks				
-	: Applying multi-linear regression on alpha, be				
-	: Forecasting profits by analyzing financial star	-			
Text Book					

Machine Learning using Python, by Manaranjan Pradhan and U Dinesh Kumar, ISBN-978-81-265-7990-7, Wiley Publication, 2019

Reference Books

R1: Machine Learning Applications using Python - Cases Studies from Healthcare, Retail and Finance, by Puneet Mathur, ISBN-978-1-484-24714-3, Apress, 2019

R2: Hands on Python for Finance, by Krish Naik, ISBN-978-1-789-346374 Packt Publishing Ltd, 2019

R3: Python for Probability, Statistics and Machine Learning (2e), Dr Jose Unpingco, ISBN-978-3030185442, Springer, 2019

Web Links and Case Study Links

www.nseindia.com, www.moneycontrol.com, www.bseindia.com, www.analyticvidhya.com.

Catalogue prepared by	Dr Krishnan Hariharan
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: FinTech					
MBA3082	Type of Course: Specialization	L- T-P- C	3	0	0	3
	Theory Only					
Version No.	1.1		•			
Course Pre-requisites	NIL					
Anti-requisites	NIL					
Course Description	This course is for students wishing to exp are disrupting the financial services indus models, products, applications and c significant technological trends affecting class will explore AI, deep learning, bloc	stry—driving materia sustomer user inter g financial services	al chang face. A into the	e in b mon 202	ousin gst 0's,	ness the
Course Outcomes	<ul> <li>On completion of this course, the student</li> <li>1. Have a broader overview of Fint interface</li> <li>2. Understand the basics of Blockel</li> <li>3. Analyse the potential areas of discontinuous</li> </ul>	ech and the key tech	ency	and		

Course Objective:	the shifting nature of t	e is to develop employabi the financial sector and ga ape the future of finance a	ain a holistic understar	
Module 1	Fintech Introduction	Pre reading based on the topics and thereafter classroom discussion		12 Hours

**Topics:** BFSI Value chain- How FinTech changed BFSI- Modern Banking Landscape- Introduction to BankTech- 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 fintech & applications	Case Study	12 Hours
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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 Block chain -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 –	
			Algorithm 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/povdownloads/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

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

**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=ft75f3Iaa-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-patilpartner-ged-investors/

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

Course Code MBA3069	Course Title: Commercial Banking Type of Course: Elective & Theory only		L- T-	3	0	0	
111113007	Type of Course. Elective & Theory only		P- C				
Version No.			-	1	1	I	
Course Pre- requisites	Knowledge of basic Mathematics. Information Processing and Analytical Thinkin	g.					
Anti-requisites	Nil						
Course Description	The reform measures implemented during the p economy heralded several epoch-making chang in the integration of various financial markets a institutions were made more resilient, competit Banking being the wheel of financial system, the growth and progress of the economy. Understan operational complexity and the long run sustain professionals today. This course is presented from the perspective of regulators in order to provide an overview of th commercial banking organization.	tes in the fina nd institution ive and custo nis sector play nding the nua ability is a pur- f both bank m	ancial ns so to omer f ys an ances rerequ	sect that t friend impo of bauisite	or. Thi financi dly. ortant r anking e for th nt and	s result al ole in th , the e financ	he
Course Outcomes	<ul> <li>Students will be able to –</li> <li>1. know the role and nature of services offered by banks and the operate details of commercial bank functioning. (Understand)</li> <li>2. use the tools used in interpreting and evaluating performance, produce and efficiency of the banking organizations. (Apply)</li> <li>3. dissect the product structure and social imperatives in the Indian bare sector. (Analyze).</li> <li>4. Keep abreast of the regulatory framework for banking system in Ind (Analyze)</li> </ul>					ctivity king	
Course Objective	<ul> <li>The objectives are to familiarize the students with and able to know:</li> <li>What is a bank and what are its functions.</li> <li>Regulatory conditions for Bank Operations in India.</li> <li>The techniques of efficient Management of Banks for long-run sustaina</li> </ul>					inabilit	у.
Course Content		- 1					
Module 1	Understanding Banks as a financial institution, the Global and Indian Banking systems.	Case bar	alysis nking stems		1	2 Hours	s

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.	L Case study	Current regulatory institutions & measures to maintain solvency & sustainability of Commercial banks in India	9 Hours
Books	1. Principles and Practices of Ban	king - IIE	3F, McMillan.	
	ern Commercial Banking -H.R.Machiraju nercial banking management - Kanhaiya Singh and	d Vinay I	Dutta- McGraw H	[ill Education
<ol> <li>An In</li> <li>Mana</li> </ol>	atroduction to Commercial Banking – T.S.Kavitha agement of Financial Institutions: Meera Sharma- F Dxford handbook of Banking – OXFORD, 2 <sup>nd</sup> editi	et all PHI		

- Trends and Progress in Banking- RBI . www.rbi.org.in
- <u>www.bis.org</u>
- http://www.fimmda.org/
- <u>http://www.ccilindia.com/</u>

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

Course Code MBA3101	Course Title: Project Finance and Appraisal Type of Course: Elective &Theory only	L-T-P-C	3	0	0	3			
Version No. Course Pre- requisites	Knowledge of Balance Sheet Analysis and Cashflow. Basic mathematics.								
Anti-requisites	Nil	Nil							
Course Description		ble projects as a s ce knowledge of ategy is the kerne al aims to clarify projects) and d also speaks abou ons, both for gen	trategy for o project app el for corpor the facets o lue diligen t appraisal	expansic raisal, fi rate grow of capita ce of 1 practice	on and d inancing wth. Il expen business and th	iversification of and continuing diture decisions opportunities/ he methodology			
Course Outcomes	<ul> <li>applied by financial institutions, both for general and infrastructure projects.</li> <li>The student will be able to –</li> <li>1. Know the facets of capital expenditure decisions (Individual Projects &amp; Multiple Projects) and due diligence of business opportunities. (Understand)</li> <li>2. Identify and assess project appraisal tools and techniques in decision making for project viability. (Apply)</li> <li>3. Have practical exposure to project structuring, risk assessment and management of projects. (Analyze)</li> <li>4. Grasp the analytical aspect of financing and valuation of PPP projects in various infrastructure sector. (Analyze)</li> </ul>								

Course Objective	<ul> <li>To develop the skill of the students for identification, screening, appraisal and financing of individual projects both green-field or brown- field /standalone or expansion projects.</li> <li>Project Finance differs quantitatively and qualitatively in many ways as compared to the traditional corporate finance. This course will provide an exposure to this innovative financing method - Project Finance, its applicability and utility across industries.</li> <li>The objective is to provide an understanding and appreciation of a financing technique that is widely used to finance projects today.</li> </ul>					
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/finalization	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 cash flow budgets	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 Projects of new /expansion/ Collaborative Projects Implementation	12 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 Concession Agreements, Social Cost benefit analysis. Evaluation of current status of Project finance structure in India.	Case study	Projects of infrastructure development through PPP financing for sustainable economic growth	09 Hours		

Books				
	g -Analysis Selection Impleme	entation & Review -	– By Prasanna Chandra	McGraw Hills
10 <sup>th</sup> ed			By Prusulliu Challara,	
2. Project Finance	e in theory and Practice- By Ste	efano Gatti -Acader	nic Press	
References				
	roject Analysis & Financing - (	Gerald Pollio		
<b>U I</b>	& Appraisal - H P S Pahwa	·	1	
3. Practical Tech	niques for Effective Project Inv	estment- Tiffin Ral	ph	
Catalogue	Dr. Bishnu Prasad Mishra			
prepared by				
Recommended				
by the Board of				
Studies on				
Date of				
Approval by the				
Academic				
Council				

			1			,
Course Code:	Course Title: Technology for BFSI					
MBA3072				0	0	
	Type of Course: Specialization	L- T-P- C	3		U	3
	Theory Only					
Version No.	1.1		•			
Course Pre-	NIL					
requisites						
Anti-requisites	NIL					
Course	This course is for students wishing to explore t	he ways in which	h new t	echr	olog	gies
Description	are disrupting the financial services industry-					
	models, products, applications and customer use					
	technological trends affecting financial servic					
	explore AI, deep learning, blockchain technolog					
Course Outcomes	On completion of this course, the student will b					
	4. Have a broader overview of Fintech and	l the key technol	ogies a	nd ir	nterfa	ace
	5. Understand the basics of Blockchain an	d Cryptocurrenc	у			
	6. Analyse the potential areas of disruption	n across paymen	ts			
Course Objective:	The aim of this course is to develop employabil	ity skills of the s	tudents	base	ed or	1
	the shifting nature of the financial sector and ga	in a holistic und	erstand	ing o	f the	
	technologies set to shape the future of finance a			-		

Module 1	Fintech Introduction	Pre reading based on the topics and thereafter classroom discussion		12 Hours
BankTech- Intro FinTech Techno FinTech in bank	Value chain- How FinTech duction to InsureTech. In logies- Latest Trends and ts- Fintech startups- Finte luction to Cloud Computir	troduction to the Fintecl future of FinTech- App ch unicorns and busines	h landscape- FinTech	Architecture Use cases o
Module 2	Blockchain for fintech & applications		Case Study	12 Hour
in Use, Concepts Block chain - En Public Key Cryj Computational m	hain Foundations- Blocks s of Blockchain, Types – cryption, Key, Decryption ptography and Signing - nodel of Smart contracts- perledger Blockchain Tec	Private, Public and Fed , Cryptography - Applica Use cases and applicat Ethereum and Working	erated blockchain, Cry tion to Blockchain- Has ions. Understand smar with Smart Contracts - mart contracts	ptography i sh Functions t contracts
Module 3	Payments, crypto- currencies & alternative finance	Project	Credit Risk Modelling/Credit Card Fraud	12 Hour
Wallets- Types o of ICO in Alterr	currencies Introduction- Bi of Cryptocurrencies- Crypt native Finance- Regulation	ocurrencies and Applicat ns for Cryptos and token	ions- What is an ICO? ns, Central Bank Digi	- Importanc tal Currenc
Wallets- Types o of ICO in Alterr (CBCD). Global Retail payments Payment Stacks i	of Cryptocurrencies- Crypt	ocurrencies and Applicat ns for Cryptos and token ments Architecture and hnology- Blockchain an ots in Mobile based, Cred	Cryptocurrencies and D ions- What is an ICO? ns, Central Bank Digi Setup- Innovation in C nd Cryptocurrencies in it Cards, POS based eco	- Importance tal Currence onsumer an n Payments
Wallets- Types o of ICO in Alterr (CBCD). Global Retail payments Payment Stacks i	of Cryptocurrencies- Crypt native Finance- Regulation Payment Ecosystem- Pay - Popular Payments Tec in India- Innovative Produc	ocurrencies and Applicat ns for Cryptos and token ments Architecture and a hnology- Blockchain an cts in Mobile based, Cred ure and technologies- Cor	Cryptocurrencies and D ions- What is an ICO? ns, Central Bank Digi Setup- Innovation in C nd Cryptocurrencies in it Cards, POS based eco ncept of Crowdfunding	- Importanc tal Currenc onsumer an n Payments

- 4. Credit Risk Modelling/Credit Card Fraud Detection
- 5. Crypto currency Trading
- 6. 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-niharprasad/ https://www.tradefinanceglobal.com/posts/5-factors-driving-rise-fintech-financial-servicesindustry/ 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/povdownloads/evolving-business-models-in-the-payments-industry.pdf https://www.adb.org/sites/default/files/publication/885336/adb-brief-245-managing-fintechrisks.pdf https://www2.deloitte.com/us/en/pages/regulatory/articles/fintech-risk-managementregulation.html https://www2.deloitte.com/content/dam/Deloitte/us/Documents/regulatory/us-aers-the-evolvingfintech-regulatory-environment.pdf **Case Studies:** https://pavtm.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

The future with Fi	inTech, Crypto and AI   Ruzbeh Bacha   TEDxAveiro
https://www.youtu	<u>lbe.com/watch?v=ft75f3Iaa-s</u>
Podcast:	
https://indiafintec	hdiaries.com/2022/11/42-techfin-in-conversation-with-anup-nayar-ceo-
domestic-in-soluti	ons-global/
https://indiafintec	hdiaries.com/2022/09/39-fintech-investments-in-conversation-with-sandeep-
patil-partner-ged-	investors/
e	Dr Leena George
Catalogue prepared by Recommended by the Board of Studies on	Dr Leena George BOS NO:

Course Code MBA3071	Course Title: Treasury Operations and Management Type of Course: Elective ,Theory only	L- T- P- C	3	0	0	3
Version No.						
Course Pre-requisites	Sound knowledge of Bank balance sheet & Basic mathematics.					
Anti-requisites	NIL					
Course Description	The term "treasury management" refers to all on necessary to manage the money of a bank. This em- bank like investing as well as tasks such as risk eval Understanding what treasury administration is an important because it is a core part of every banking. This course covers foreign exchange market, money and related financial products. It therefore anal environment within which banks, other intermed Sound treasury management utilizes the right fin- minimizing risk. The course examines alternative st be employed to manage the risks associated with transactions and other treasury operations. It also structure and key functions of the banking treasury.	compasses uation and ind how it corporation market, b yses the liaries and nancial pri- rategies and n bank's is poprovides	s daily l cash can on. ond m intern d com roduct nd tec interna	v oper flow be be arket nation panie s and hniqu ation	ations predic enefici- opera al fin es ope l tools es tha il bus	s in a ction. ial is tions hance erate. s for t can iness

Course Outcomes	On successful completion of this course, the	ne student	s shall be able to:			
	<ol> <li>Understand the complexities of foreign exchange and treasury management operation. (Knowledge)</li> <li>manage cash and liquidity in banking organization and make short term investment decisions at the whole bank level. (Apply)</li> <li>Be able to link money market and Forex market. (Understand)</li> <li>know the ethical and compliance issues in treasury operations of banks in India. (Knowledge)</li> </ol>					
Course Objective	<ol> <li>Provides Explanations on Treasury Management and consequently the asset &amp; liabilities management in Banks.</li> <li>Provides Explanations on Regulatory Controls in Treasuries of Banks.</li> <li>Explains Deal Procedure in Treasury's operations.</li> <li>Know and Understand about Risk Identification with examples.</li> <li>Know about Risk Management Audit.</li> </ol>					
Course Content	Significance, Functions and Scope of Trea Treasury Management and Financial Ma Chief Finance Officer Tools of Treasury M Environment for Treasury Managemen Supervision and Control of Treasury Oper International, Banking	nagement Ianageme t, Liquid	; Role and Respor nt; Internal Treasur ity Management,	sibilities of ry, Controls; Regulation,		
Module 1	Treasury management -what it is, why it is important, the key functions and benefits, type of services of the treasury management department in banks. The benefits of treasury management and some of the key challenges of treasury management. The difference between cash and treasury management.	Quiz	Treasury operational Issues	09 Hours		
Module 2	Investments – Treasury bills – Money markets instruments such as CDs, CPs, IBPs; Securitization and Forfaiting; Refinance and rediscounting facilities.	Case Study	Understand treasury investments	12 Hours		
Module 3	Balance Sheet Management &ALM.Interest rate and liquidity RiskManagement. Off-Balance SheetActivities. Counterparty Exposures andCapital Requirements. Management ofSettlement/Pre-Settlement Credit Risk.Management of Foreign ExchangeExposure.	Case study	Issues in treasury management	12 Hours		
Module 4	Treasury Controls and Measures-Internal Controls. Trading Limits. Monitoring and Control of Dealing Operations. Internal Audit Role. Conflict of Interest. RBI regulation and FEDAI treasury guidelines.	Case study	Reporting and disposition of Variances	12 Hours		

#### Books Treasury management -Indian Institute Finance and Banking (IIFB), McMillan References Treasury Management: The Practitioner's Guide Steven M Bragg • Essentials of Managing Treasury Karen A. Horcher • The Handbook of Global Corporate Treasury Rajiv Rajendra • Antonio Morelli **Treasury Fundamentals** • **Treasury Operations** • Philip J. L. Parker Handbook Catalogue prepared by Dr. Bishnu Prasad Mishra Recommended by the Board of Studies on Date of Approval by

the Academic Council

Course Code MBA3070	Course Title: Retail Banking Type of Course: Elective & Theory only	L- T- P- C	3	0	0	3	
Version No.		ł			1	1	
Course Pre-requisites	Knowledge of basic mathematics. Basics of commercial banking.						
Anti-requisites	NIL						
Course Description	Banks have become ubiquitous and absolute payment delivery platforms at physical/digital financial market places. Competition, increasingly has squeezed earning opportunities for Indian banks leading to margin pressure. Sensing an opportunity for growth and sustainability, every bank has made rapid strides from "class to mass banking". Hence, Retail banking has emerged as a pivotal segment for both public and private banking entities. India has structurally changed from manufacturing to services sector translating to larger option for consumers resulting in larger demand for financial products and customization. So, the banks have to necessarily shifted their focus to retail banking.						
Course Outcomes	On successful completion of this course, the students shall be able to: 1. understand modern-day retail banking and the forces responsible for its						
	rapid expansion. (Knowledge)	, ,		I			
	<ol> <li>critically examine the worthiness of borrower's credit request to book good business with responsible lending techniques. (Apply)</li> </ol>						
	3. capture the different focus by banked business and financial inclusion. (Ana		al cont	ext for	r enhai	ncing	

	<ul><li>4. have broad ideas of regulations of reta</li><li>FIs &amp; NBFIs. (Knowledge)</li></ul>	ail busine	ess of Commercia	l banks,
Course Objective	This course attempts to acquaint and orient the retail banking segment of Indian banks which r professionals. The knowledge of Retail banking gainful employment and to exploit the expandin rural space.	equires a g will hel	large number of p the students to g	get
Course Content	Retail banking- Evolution, Systems, Functions Asset & liabilities products of retail segments i relation to the current Rural banking. Regulatio Customer awareness, Grievances handling and handle emerging issues.	n general on and reg	, Special content i gulatory complian	in ces.
Module 1	Retail banking- Evolution, Systems,Functions & Classification, nature & scope.Sources of bank Funds-Deposit products andpricing. Design of deposit schemes. Non-deposit funding sources. Banking operation -Branch functioning, fund transfer, Clearinghouse & Operation of Currency chestBusiness correspondent and businessfacilitators. Financial inclusion.	Quiz	Retail banking Operational structure In general	12 Hours
Module 2	The Retail Lending: Features of retail credit, Role and gains from lending operation. Types of Lending, the credit process, fund and non- fund based &asset-based lending, Credit appraisal. Loan pricing and customer profitability. Legal aspect of lending. Capital allocation for retail credit risks and its management.	Case Study	Retail Lending details of banks	12 Hours
Module 3	Rural Retail banking: RRBs and Commercial bank Rural Branches, Banking Touch points, Bank Mitras.Deposits-Jandhan Yojana, Agriculture direct & indirect financing-crop, term loans, and allied agricultural Activities. Service Area approach. Credit to Micro and SMEs. Micro finance & financing ofGovt sponsored schemes. Farmers Club, SHGs and Producers Companies.	Case study	Retail lending Operational structure in rural banking	12 Hours
Module 4	RBI, NABARD & other Regulations - compliances. Improving profitability. Loan recovery & NPA. Debt reliefs and legal	Case study	Regulatory compliance and customer protection	09 Hours

	structure for Protecting bank interest. Banks			
	customer grievances disposal systems.			
Books				
DOOKS				
Modern Commercial Ba	nking -H.R. Machhiraju			
	2 3			
References				
1. Principles and p	practice of banking- IIBF -McGraw Hill			
2. Commercial bar	nk Management -Kanhaiya Singh &Vinay Dutta	McGraw	Hill Education	n
3. An Introduction	to Commercial banking -Dr.T.S.Kavitha et all,	Notion Pr	ress	
4. Rural banking C	Operations- IIBF -Taxman			
Catalogue prepared by				
	Dr. Bishnu Prasad Mishra			
D 1 1 1 1				
Recommended by the				
Board of Studies on				
•				
Board of Studies on				

Course Code MBA3072	Course Title:Marketing of Financial ServicesType of Course:Elective & Theory only courseL- T-P- C303
Version No.	
Course Pre-requisites	<ol> <li>Fundamentals of Marketing</li> <li>Fundamentals of Sales</li> <li>Fundamentals of commercial Banking</li> </ol>
Anti-requisites	N.A.
Course Description	In the dynamic landscape of financial services, effective marketing strategies play a crucial role in driving customer engagement, loyalty, and business growth. This course delves into the intricacies of marketing within the financial sector, exploring the unique challenges and opportunities faced by organizations offering banking, insurance, investment, and other financial services. Students will gain a comprehensive understanding of the principles, theories, and best practices of marketing tailored specifically to the financial industry. Through a combination of theoretical frameworks, case studies, and practical applications, students will explore topics such as market segmentation, product positioning, branding, customer relationship management, and digital marketing strategies. Emphasis will be placed on the regulatory environment, ethical considerations, and risk management practices inherent in marketing financial services.

Course Outcomes	On successful completion of the course the	e student	ts shall be able to:		
	<b>CO1: Distinguish</b> between concept of (Understand)	marketin	g of goods and s	ervices.	
	CO2: Identify gaps in customer expectation	s of serv	ices. (Analysis)		
	CO3: Corelate the concepts of market (Knowledge)	ting prin	ciple to financial s	ervices.	
	CO4: Analyze the right financial services price and promotion dynamics (Analysis)				
Course Objective	By the end of the course, students will be equipped with the knowledge and skil to develop and implement effective marketing strategies that align with the goa and objectives of financial service organizations. They will also gain insights int emerging trends and innovations shaping the future of marketing in the bankin sector.				
	The course aims at EMPLOYABILITY with PARTICIPATIVE learning activities.	respect to	o Marketing of Servio	ces with	
Course Content					
Module 1	Introduction to services – Concepts - Service Sector and Indian Economy - Characteristics of Services - A different approach for Marketing of Services - The services Marketing Triangle -The Services Marketing mix - The expanded Marketing Mix (People, Process and Physical Evidence) - Services compared to goods	Case study	Fundamentals for Services Marketing	12 Hours	
Module 2	Customer expectations of service - Factors that influence customer expectations - Sources of desired 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.	Case Study	Focus on the customer	12 Hours	
Module 3	Relevance of marketing to banking, Marketing Mix of a banker, Marketing Plan and objective, marketing segmentation, product mix. Product Management, Non-Fund Based business: Meaning- Importance – Implication – Need–Types. Scope.	Case study	Marketing and financial services linkages	12 Hours	

Module 4	<ul> <li>Price Mix: Meaning, Importance, Factors affecting price of a product, pricing objectives</li> <li>Promotion Mix: Meaning, Objectives, Methods, Factors affecting Promotion Mix of a Banker: Personal Promotional Efforts, Direct Marketing Public Relations, Societal Banking, Customers Meets, Customer Service.</li> </ul>	Case study	Basics of Price and promotion of financial services	09 Hours
Jo Bitner, Dwayn	<b>ing: Integrating Customer Focus Across tl</b> e Gremler, Ajay Pandit, 5 <sup>th</sup> , Tata McGraw Hil ancial Services -V.A. AVADHANI (2 <sup>nd</sup> ed)	,	5	ıl, Mary
References R1: Services Marketing: 7 R2: Services Marketing: 7	The Indian Context, R Srinivasan, 4th Edition Text & Cases, Harsh V Varma, Pearson Educa Text and Cases – Dr. Rajendra Nargundkar,3 <sup>rc</sup> arketing -CHRI	ation.		
Catalogue prepared by	Dr. Bishnu Prasad Mishra & Dr. Aurobindo	Kiriyake	re	
Recommended by the Board of Studies on				
Date of Approval by the Academic Council				

Course Code MBA3089	Course Title: Forex Management and International Banking Type of Course: Elective Theory only	L-T-P- C	3	0	0	3
Version No.						
Course Pre-requisites	Comprehension, Decision making and probl mathematical knowledge.	em-solving	abilitie	s. Basi	ic	
Anti-requisites	NIL					
Course Description	"Multinationality" is an important facet of modern business and it is important for bankers to understand international financial development and acquire specific knowledge and skills to function in a multinational business environment. In the course we shall discuss about the foreign exchange market and instruments, about balance-of-payments and determination of exchange-rates. The rates themselved are subject to change and it has profound effects on assets & liabilities are wellbeing of the banks. Political barriers provide additional opportunities and rise when engaging in overseas borrowing and investment. This course has the con-					ecific n this about selves s and d risk

	focus in respect of the problems bankers fac divisions and the associated opportunities and		ese currency and	country		
Course Outcomes	<ul> <li>On successful completion of this course, the s</li> <li>1. understand the currency exchange rat (knowledge)</li> <li>2. have an idea about how to use foreign techniques to manage foreign exchange</li> <li>3. Formulate and assess international fir capital budgeting and investment decided</li> <li>4. formulate critical decision in consona to manage multinational business. (A</li> </ul>	e determin n exchange ge exposur nance strat ision-maki nce with r	ation and its ratio derivatives and c res/ risks. (Analyz egies for internation ng. (Apply)	other 2 <b>e)</b> onal		
Course Objective	Businesses are operating in an increasingly interconnected global environment. Most businesses today are either directly or indirectly exposed to international competition. Managing such businesses requires understanding of currency risks and global financial environment. The objective of this course is to provide students with an in-depth knowledge of these issues.					
Course Content	Nature, Significance and Scope of Forex Management, Foreign Exchange Market and its Structure, Foreign Exchange Rates and its Determination, Exchange Rate Quotes; Types of Exchange Rates; Forex Trading; Currency Futures and Options, Foreign Exchange Risk Exposures and their Management; Exchange Rate Forecasting; Risk in Foreign Exchange Business Practical Problems and Case Studies. Techniques of international investments & capital budgeting decision making,					
Module 1	<ul> <li>Domestic Economy and World Trade. BOP</li> <li>Introduction to Exchange rates and the world of International Finance -</li> <li>Exchange Rate quotations -</li> <li>International Parity Conditions</li> <li>Determination of Exchange Rates-</li> </ul>	Quiz	Forex market overview Exchange rate Concepts	09 Hours		
Module 2	<ul> <li>Measuring and Managing Foreign- Exchange Exposures-</li> <li>Country risk analysis &amp; Ratings</li> <li>Exchange Rate Risk management- Forex derivatives</li> </ul>	Case Study	Exposure & risk management instruments	12 Hours		
Module 3	<ul> <li>Risk in International Capital Budgeting &amp; International Funding</li> <li>Risk in International Investment – Syndication, participation, Swaps &amp; Risk diversification-</li> </ul>	Case study	Forex Risk analysis & mitigation	12 Hours		

	International Trade finance- fund & non-fund based			
Module 4	Indian Regulatory provisions for Forex risk management (FEMA, Trade Policies ECGC,UCPDC,FEDAI etc)	Case study	Regulatory compliances	12 Hours
Books				
Internat	ional Financial Management by Shapiro, Moles	s, and Seal	(Wiley).	
2. Fundamentals of	ancial Management by Eun and Resnick (Mc G Multinational Finance by Mofett, Stoneman, ar porate Finance: Madura ( Tenth Edition), Cena	nd Eiteman		
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: Busin	ess Valuation and					
MBA3148	<b>Equity Research</b>		L- T- P- C	3		0	3
		Type of Course: Specialization Core and			0	Ŭ	
	Theory Only cours						
Version No.		1.0					
Course Pre- requisites		Basics of Banking and	1 IT				
Anti-requisites		NIL					
Course		This interdisciplinary	course prepa	ares futur	e manag	ers in bai	nking,
Description		finance, and systems. It focuses on developing a strong technolog				ology	
-		background to meet	the challen	ges face	d by the	bankin	g and
		financial sectors.		e	2		0
Course	1.	2. <b>Explore</b> the c					
Objective		3. <b>Develop</b> dig systems. (App		very ch	annels	and pay	yment
		4. <b>Contrast</b> vari		ks. (Analy	zing)		
		5. Evaluate risk				yzing)	
Course		On successful comple	tion of the c	ourse the	students	s shall be	able
Outcomes		to:					
		1. Have an unde	rstanding of	the Core	Banking	g System	
		2. Apply knowle	edge to deve	lop deliv	ery chan	nels.	
		3. Analyzing the	various net	works.			
		4. Evaluate the v	various risk	managem	ent syste	ems.	
Course Content							

Module 1	Valuation Standars	Experiential Learning	Simulation of Operational Aspects of CBS Environment	12 Hours			
	and Methodologies -In Discount Rate, Valua	ncome Approach – Discour ation Premiums & Discour saction Multiple Method-	ogies- Valuation Standards, Ap nted Cashflow Method- Cost o ints - Market Approach – Co Cost Approach- Key insig	f Capital, mparable			
Module 2	Equity Research & Valuation	Participative Learning	Case Study on Digital Payment Systems	12 Hours			
		llysis, Altman Z score, rec	nies –essential tools and technid d flag analysis, credit analysis	•			
Module 3	Data Communication Network and EFT Systems	Participative Learning	Case Study on Networks	12 Hours			
	Valuation of Listed Multinational Operation		erse Businesses, Complex S	tructures,			
Module 4	Equity Research Report	Experiential Learning	Real Time Exposure on security system in banks	9 Hours			
	rather than a summary and Valuation of Unli	y of factual information pri	analytical, objective, profession marily containing data tables a of Definite-life Projects- LBO emorandum	and charts			
		& Tools that can be used: (					
	course         Text Book         1. Financial Services         Reference Books	Information Systems-Jessic	Project /Assignment proposed f				
	<ol> <li>Vasudeva,E–Banki</li> <li>Turban Rainer Potte</li> <li>Banking Technolog</li> </ol>	<ol> <li>Kaptan SS &amp; Choubey NS., E-Indian Banking in Electronic Era, Sarup&amp; Sons, 2013.</li> <li>Vasudeva,E–Banking, Common Wealth Publishers, New Delhi, 2010</li> <li>Turban Rainer Potter, Information Technology, John Wiely&amp; Sons Inc,2012.</li> <li>Banking Technology – Indian Institute of Bankers Publication,2010.</li> </ol>					
	Web Links and Case S Digital Articles: <u>https://kissflow.com/</u>	Study Links Study Links	g-technologies/				

	https://www2.deloitte.com/us/en/pages/consulting/articles/buy-vs-build-banking-					
	technology.html					
	https://www2.deloitte.com/us/en/insights/industry/financial-services/financial-					
	services-industry-outlooks/banking-industry-outlook.html					
	https://www.deloitte.com/global/en/Industries/financial-services/perspectives/bank-					
	of-2030-the-future-of-banking.html					
	Case Studies:					
	https://hbr.org/2021/07/case-study-will-a-banks-new-technology-help-or-hurt-					
	norale					
	https://www.fintechfutures.com/2018/12/top-ten-banking-tech-case-studies-in-2018/					
	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=ft75f3Iaa-s					
Catalogue prepared by	Ms. Leena George					
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: Credit Risk Management					
MBA3149	Type of Course: <b>Specialization Core and</b> <b>Theory Only</b> course	L- T-P- C	3	0	0	3
Version No.	1.0	·				
Course Pre- requisites	Basics of Banking and IT					
Anti-requisites	NIL					
Course Description	systems. It focuses on developing a strong	This interdisciplinary course prepares future managers in banking, finance, and systems. It focuses on developing a strong technology background to meet the challenges faced by the banking and financial sectors.				
Course Objective	<ul> <li>6. Explore the core banking system. (Understanding)</li> <li>7. Develop digitized delivery channels and payment systems. (Applying)</li> <li>8. Contrast various networks. (Analyzing)</li> <li>9. Evaluate risk management systems. (Analyzing)</li> </ul>					

Course Outcomes	On successful completion of the						
	<ul><li>5. Have an understanding of</li><li>6. Apply knowledge to dev</li></ul>		e .				
	7. Analyzing the various networks.						
	8. Evaluate the various risk		ystems.				
Course Content							
Module 1	Credit Assessment Methods	Experiential Learning	SimulationofOperationalAspectsofCBSEnvironment	12 Hours			
Credit Assessment Credit Policy Manua	Methods - Expected Losses and al	Unexpected Los	ses - Controlling Credit	Risk - The			
Module 2	QUALITATIVEANDQUANTITATIVEMETHODSFOREVALUATINGCREDITRISK	Participative Learning	Case Study on Digital Payment Systems	12 Hours			
	Systems - Introduction - Credit Ev ehavioural Ranking	valuation - Quality	tative Credit Assessment	Processes -			
Module 3	Credit Scoring and Modelling Default	Participative Learning	Case Study on Networks	12 Hours			
	tical Basis for Modelling Credit - A ral Scoring Models - Advantage		•				
Module 4	Market-Based Credit Models	Experiential Learning	Real Time Exposure on security system in banks	9 Hours			
Introduction - Credi Option to Default - Derivatives	t Risk Portfolio Model - The Eco The Insurance Approach: Creditl	onomic Factors Risk- The Diffe	Model. Introduction - D rences between the Mod	bebt and the lels - Credit			
Targeted Application	n & Tools that can be used: Open-	Source Tools					
Project work/Assign	ment: Mention the Type of Projec	et /Assignment p	roposed for this course				
	s Information Systems-Jessica Key	yes Auerbach pu	blication				
	oubey NS., E-Indian Banking in El king, Common Wealth Publishers,	New Delhi, 201	0				
1. Kaptan SS & Cho 2. Vasudeva,E–Banl	oubey NS., E-Indian Banking in El king, Common Wealth Publishers,	New Delhi, 201	0				

Web Links and Case Study Links **Digital Articles:** https://kissflow.com/solutions/banking/banking-technologies/ https://www2.deloitte.com/us/en/pages/consulting/articles/buy-vs-build-banking-technology.html https://www2.deloitte.com/us/en/insights/industry/financial-services/financial-services-industryoutlooks/banking-industry-outlook.html https://www.deloitte.com/global/en/Industries/financial-services/perspectives/bank-of-2030-thefuture-of-banking.html **Case Studies:** https://hbr.org/2021/07/case-study-will-a-banks-new-technology-help-or-hurt-morale https://www.fintechfutures.com/2018/12/top-ten-banking-tech-case-studies-in-2018/ 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=ft75f3Iaa-s Catalogue Dr. Prema Sankaran prepared by Recommended by Mention the BOS Number and the Date of BOS the Board of

Studies on	
Date of Approval	Mention the Academic Council Meeting
by the Academic	No. & the date of the meeting:
Council	

			1	r		
Course Code:	Course Title: Technology in Banking	L-T-				
MBA3150	Type of Course: Specialization Core and	P- C	3	0	0	3
NIDAJ150	Theory Only course	r-C				
3Version No.	1.0					
Course Pre-	Basics of Banking and IT					
requisites						
Anti-requisites	NIL					
Course Description	This interdisciplinary course prepares future managers in banking, finance, systems. It focuses on developing a strong technology background to meet challenges faced by the banking and financial sectors.					
Course Objective	<ol> <li>Explore the core banking system. (Un 11. Develop digitized delivery channels an 12. Contrast various networks. (Analyzin 13. Evaluate risk management systems. (2)</li> </ol>	nd payment g)		ns.	(Ap	plying)

Course Outcomes	<ul> <li>On successful completion of the course the students shall be able to:</li> <li>9. Have an understanding of the Core Banking System.</li> <li>10. Apply knowledge to develop delivery channels.</li> <li>11. Analyzing the various networks.</li> <li>12. Evaluate the various risk management systems.</li> </ul>						
Course Content							
Module 1	Operational Aspects of CBS Environment	Experiential Learning	Simulation of Operational Aspects of CBS Environment	12 Hours			
Core Banking Data	Warehousing and Dat	a Mining -Functions Per	. rformed by CBS- Flow	of Transactions in			
CBS- The Accountin End of Day (EOD	ng of Transactions in O) Operations-Passwo	CBS- End of Day (EOI ord Control- Paramete n CBS- Role and Respon	D) And Begin of Day ( r/Master File-Logical	BOD) Operations- Access Control-			
Module 2	Alternate Delivery Channels and Digital Payment	ParticipativeLearning	Case Study on Digital Payment Systems	12 Hours			
Banking Customer Transactions-Harm Transactions Using <b>Digital Payment S</b>	Protection-Limiting onization of Turn A Authorised Payment Systems - NPCI -Elec	ted Teller Machines (AT Liability of Custome Around Time (TAT) a Systems tronic Clearing Systems e Government of India	rs in Unauthorised E nd Customer Compen	lectronic Banking asation for Failed			
Module 3	Data Communication Network and EFT Systems	Participative Learning	Case Study on Networks	12 Hours			
Communications Ne Using SWIFT, Auto Payment Systems i Upgradation, Global technology trends i	etworks for Banking, I mated Clearing Syster n India <b>. Trends in</b> Trends in Banking S n Banking- e-RUPI,	work Scenario in India Evolution of EFT Syster ms, Two-Level Funds T <b>Technology Develop</b> Systems, Impact of Infor Fintech - RegTech, S Banking, Hashtag Bank	ms, Structured Messag ransfer System, Emerg <b>ments</b> -Role and Use rmation Technology on upTech, Hashtag Banl	e Transfer System ence of Electronic es of Technology Banks, Emerging king ete. e-RUPI,			
Module 4	Security Considerations	Experiential Learning	Real Time Exposure on	9 Hours			

	and Mitigation		security system in	
	Measures in Banks		banks	
Audit (IS Audit), Inf Security Awareness, Legal Framework fo	ormation System Sec IT Resources Evalu r Electronic Transac	hreats, Control Mechanis purity (IS Security), Modu ation Requirements, Dis- tions Information Techno hks, Integrated Ombudsm	us Operandi of Online aster Recovery Mana ology Act, G. Gopalak	Frauds and Cyber gement Objective, trishna Committee
		used: Open-Source Tool		
Project work/Assign	ment: Mention the T	pe of Project /Assignmen	nt proposed for this co	ourse
Text Book	Information System	s-Jessica Keyes Auerbach	publication	
Reference Books		s-Jessica Reyes Aucidaci	i publication	
		anking in Electronic Era,		
		h Publishers, New Delhi,		
		nnology, John Wiely& Sc		
4. Banking Technolo Web Links and Case		of Bankers Publication,2	010.	
Digital Articles:	Study Links			
0	solutions/bonking	hanking tashnologies/		
		<u>banking-technologies/</u>	wa huild hauling too	h.u. a. l.a. aux. h.4.u.a. l
		consulting/articles/buy-		
		<u>s/industry/financial-ser</u>	vices/financial-servic	es-industry-
outlooks/banking-in			/ /• / <b>•</b> •	6 6 6 6 6 1
		ustries/financial-service	s/perspectives/bank-	<u>of-2030-the-</u>
future-of-banking.h	<u>itml</u>			
<b>Case Studies:</b>				
		a-banks-new-technolog		
		2/top-ten-banking-tech-		
	-	ns/our-business-model-	<u>explained/</u>	
https://lumosbusine	ss.com/business-mo	<u>del-canvas-payments/</u>		
Videos				
What is fintech?				
https://www.youtub	e.com/watch?v=-Eo	Nrg DR3s		
How FinTech is Sha	aping the Future of	Banking		
https://www.youtub	e.com/watch?v=pP	<u>kNtN8G7q8</u>		
The future with Fin	Tech, Crypto and A	I   Ruzbeh Bacha   TED	DxAveiro	
https://www.youtub	e.com/watch?v=ft7	<u>5f3Iaa-s</u>		
Catalogue prepared by	Ms. Leena George			
Recommended by the Board of Studies on	Mention the BOS N	lumber and the Date of B	OS	

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

Course Code: MBA3146	Course Title: Cost and Revenue Management Type of Course: Program Core & Theory and numerical	L- T-P- C	2	0	0	2
Version No.	2.0					1
Course Pre-requisites	Decision making and problem-solving a	bilities.				
Anti-requisites	NIL					
Course Description	This course attempts to focus on cost ana achieve the objectives of an enterprise. T students to analyze the cost, return on decisions. The students get a fair idea abo and techniques required by a manager for resources.	The purpose of investment out the conce	of this cou and hen of the cos	urse is to ce make st accour	enable infor iting	e the rmed tools
Course Outcomes	On successful completion of this course, CO01 Interpret various cost and prepare CO02 Compute the cost at different stag CO03 Interpret Activity based costing f CO04 Estimate sales and profit variance	e quotations ges of produc for manageri	ction		g.	
Course Objective	The course is designed to enhance the <b>enparticipative learning</b> methods.	nployability	v <b>skills</b> thr	rough		
Course Content						
Module 1	Cost Concepts and Management Needs (Bloom's level selected: Application)	Quiz	Cost Co	oncepts		0 ours
	ncepts relating to Income Measurement, C cost concepts for Decision Making. Prepar					
Module 2	Process Costing (Bloom's level selected Application)	Case Study	Compu cost at stages o produc	various of	Н	12 Iours

Topics:

Introduction, Meaning of process costing, Features ,Distinction between job costing and process costing, Accounting Procedure, Treatment of process loss and gains -Normal Loss, Abnormal loss and Abnormal gain. Valuation of Work-in-progress.

Module 3	Activity Based Costing and Cost Controls	Case study	Compare Traditional and Activity based	8 Hours
	(Bloom's level selected Application)		costing	

Topics: Introduction. Activity Based costing/ Management cost of resource Capacity, ABC for Marketing, Selling and Distribution Expenses, ABC for service companies, Pros and Cons Cost control and cost reduction techniques, Differences between cost control and cost reduction, strategies for cost reduction

Targeted Application & Tools that can be used: Excel Financial Functions

Project work/Assignment: Revenue and Profit Variance Analysis https://hbr.org/2004/11/time-driven-activity-based-costing

Project: –Process Costing

Assignment on Module 1,2, 3 & 4

Books

T1. M.Y. Khan and P.K. Jain, "Management Accounting & Financial Analysis", 6<sup>th</sup> Edition, TMH Publications, 2015

References

R1 James Jimbavle, Cost Management Wiley

R2. S.P.Jain & K.L.Narang, Cost and Management Accounting Kalyani Publishers

R3. Durry - Cost and Management Accounting Cengage Publications

Catalogue prepared by	
	Dr. Anitha.S.Yadav
Recommended by the	
Board of Studies on	
Date of Approval by the	
Academic Council	

Course Code: MBA3119	Course Title: Blockchain and Cryptocurrency Type of Course: Discipline Elective (Theory		Т	Р	С	
WIDAS117	with Embedded Lab)	2	0	0	2	
Version No.	1.0					
Course Pre- requisites	<ul> <li>Should have basic mathematics and statistics knowledge</li> <li>Should have completed Technology Foundations of Business (MBA1018) Sem2</li> <li>Basic familiarity of Finance and Investment Management concepts</li> </ul>					

Anti-requisites	Nil			
Course Description	studying crypto gain in investment strategies, cryptocurrency knowled	ptocurrencies are reshaping nsights into decentralized enhancing their finar lge equips MBA students and fosters ethical leaders	finance (DeFi), tokenizat ncial acumen. Blockcha with a competitive edge,	tion, and ain and
	<ul> <li>sectors, underst with blockchai contribute to im</li> <li>Disruptive Pot supply chain ma fundamentals ca change.</li> <li>Strategic Adva harness blockch demonstrating s</li> <li>Ethical Consid security, and go</li> </ul>	ance: As blockchain techn anding its implications is n knowledge can naviga novative solutions. ential: Blockchain has the anagement, healthcare, and in identify opportunities for antage: Organizations in anity's benefits. An MBA w trategic foresight and adap derations: Understanding overnance is essential. MB ints to make informed decisi	crucial. MBA graduates ate the changing landsc potential to revolutionize more. MBA students who disruption and drive organ creasingly seek leaders ith blockchain expertise st tability in a digital econom blockchain's impact on A programs covering thes	equipped ape and e finance, grasp its nizational who can ands out, ny. privacy, e aspects
Course Out Comes	CO1) Describe basic str CO2) Describe Cryp class.[COMPREHENSI CO3) Illustrate how [APPLICATION]	on of the course the student ucture and components of 1 otocurrency ecosystem ON] blockchain is being app ransform various industries	Blockchain. [COMPREHE and manage it as a lied to various BFSI u	in asset se cases
<b>Course Content:</b>				
Module 1	Introduction to blockchain	Lab, Theory & Assignment. Demo and hands-on training on Python basics.	Students are provided with an understanding of Artificial Intelligence and Machine Learning core concepts.	8 Hours
Blockchain, How A	A Transactions takes Place	cchain, Blockchain Myths in a Blockchain, What is n isadvantages and risk in Bl	s, Features and Compone nining, Consensus & Trust	
Module 2	Core concepts of blockchain technology	Lectures and demonstrations	Explore the products and services using Blockchain as an underlying technology	8 Hours
Cryptography, Sm	nart Contracts and Block	nomy – Blockchain eve cchain, Non-Fungible Tok en blockchain and cryptoc	blution, Blockchain Arcl kens, what is mining, Bl	ockchain
Module 3	Cryptocurrency ecosystem and tools to manage the ecosystem	Lectures and demonstrations	Students are assigned a specific company to study and propose	7 Hours

torical-data historical bitcoin data.
<u>l</u> 
are using AI & ML.
ıls
Antony Lewis, Mango Media Inc, 2017 Building Trust in the Digital Era, by Saurabh Jain,
ublications, 2018. Induction in 25 Steps by Daniel Drescher, 2017
iChain, IOTA, CoCo: From Concept to Execution-New
BitCoin, Ethereum, Quorum, Ripple, R3 Corda,
Project /Assignment proposed for this course
to understand the logic. Python programming.
Students do NOT have to gain coding expertise. All
companies used this technology and its features. Projected on their research.
Blockchain technology.
arch & project various global industry leaders have used 7 Hour
Students will study how
Ds, some tools to predict crypto prices, managing overal portfolios.
g risks vs. returns, understanding Bitcoin & Ethereun
will be in the format of Shark Tank.
based solutions and disruptive ideas. This

Course Code	Course Title: Laws	Cyber Security an		2	0	0	
MBA3121			L-T- P-	C			
Version No.					I	1	T
Course Pre-requisite	es Basic underst	tanding on Financial s	system				
Anti-requisites	NIL						-
Course Description	financial man decisions. Th measurement managing wo of finance, acquisition.	This course enables the students to understand the roles and responsibilities financial managers in connection with investment, financing and divider decisions. This course focuses on the various metrics of investment analyst measurement of cost of capital, identifying the optimum capital structur managing working capital, linkage between long-term and short-term sour- of finance, dividend distribution, company valuation and merger acquisition. This course helps the students to understand how efficient companies should manage their finance to enhance the company value.				dividend analysis, structure, rm source herger & efficiently	
Course Outcomes       On successful completion of this course, the stud         To understand the practices of Forensic Science         2. To acquire required knowledge and demonstrative         cyber security in electronic business			ensic Science and demonstrate sk ss	ills sets r			
Course Objective		and the importance o and the basics of cyb			nd cyl	ber	
Course Content		1		1			
Module 1	Fundamentals of Criminal Behaviour and cyber crime	Experiential Learning	Lecture and Case Study	10 Hc	ours		
definition, scope and cyber crimes - Cybe	ental principles of crir d growing dimensions er Crime Techniques; mputer Hacking and F	s – Cyber Criminals a Computer insecurity	and characteristic- N and computer attack	lature and s; Intern	l Typ et Cr	imes and	
Module 2	Emerging Banking Environment and Vulnerability	Experiential Learning	Lecture and Discussion		5 Но	urs	
Online Banking and cracking, session hi On-line banking crit intercepting electron	nking Industry and Ba l Crimes; Banking Sot jacking, man in the m mes and Frauds - Span nic communication, A re and its impact on th	ftware crimes, Compu iddle attack, Website mming – Phishing - ic accounting frauds, for	uter Hacking – brow hacking, DOS, DD dentity theft, cyber	vsing, pas oS, Sour money la	sswor ce co unde	de theft - ring,	

Module 3	Cyber Forensics and Investigation	Experiential Learning	Lecture and Projects	5 Hours
Collection, Evidence	r Forensic Investigati Preservation, E-Mai n and Decryption me	ion, Investigation To 1 Investigation, E-Ma	ols, e-Discovery, Dig ail Tracking, IP Track	ting, E-Mail
Module 4	Cyber Security in Banks	Experiential Learning	Lecture and Participative Learning	5 Hours
Security Standards a Preventive, Detective crime, Operating Sys Cracking Techniques	r Security, Implemen nd Best Practices, As e and Corrective cont stem Attacks, Applica s - Cryptography- En- udit - Global initiativ Cyber Crimes and	sessing Threat Level rols; Forming an Inc ation Attacks, Crypta cryption- Public Key res and development.	s, Penetration Testing ident Response Team nalytic Attacks; Reve Infrastructure (PKI),	g Security Controls - , Reporting Cyber erse Engineering &
	Legislative Framework	Experiential Learning	Lecture and Presentation	5 Hours
Evidence Act, 1891	Amendments to Indi - Amendments to RB trive, law enforcement	I Act, 1934 - Civil ar	nd criminal liability o	f cyber crime -
EvidenceAct, 1872 - Evidence Act, 1891 - Challenges of legisla Books 1. VermaAmita, Cyb	- Amendments to RB	I Act, 1934 - Civil ar <u>tt and justice system</u> Central Law Publicat	nd criminal liability o – Indian and Internati ions, Allahabad.	f cyber crime - onal Initiatives.
EvidenceAct, 1872 - Evidence Act, 1891 - Challenges of legisla Books 1. VermaAmita, Cyb 2. Dasgupta .M. , Cy References 1. Barkha and Mohar Asia Law House, Hy	- Amendments to RB <u>tive, law enforcemen</u> per Crimes and Law, 0 ber Crimes in India – n Rama.U., Cyber La rderabad.	I Act, 1934 - Civil and tt and justice system - Central Law Publicat - A Comparative Stuc w and Crimes – IT A	nd criminal liability o <u>– Indian and Internati</u> ions, Allahabad. dy, Eastern Law Hous Let 2000 and Compute	f cyber crime - onal Initiatives. se, Kolkata. er Crime Analysis,
EvidenceAct, 1872 - Evidence Act, 1891 - Challenges of legisla Books 1. VermaAmita, Cyb 2. Dasgupta .M. , Cy References 1. Barkha and Mohar Asia Law House, Hy	- Amendments to RB tive, law enforcement per Crimes and Law, of the Crimes in India – n Rama.U., Cyber La vderabad. gital Evidence & Cor	I Act, 1934 - Civil and tt and justice system - Central Law Publicat - A Comparative Stuc w and Crimes – IT A	nd criminal liability o <u>– Indian and Internati</u> ions, Allahabad. dy, Eastern Law Hous Let 2000 and Compute	f cyber crime - onal Initiatives. se, Kolkata. er Crime Analysis,
EvidenceAct, 1872 - Evidence Act, 1891 - Challenges of legisla Books 1. VermaAmita, Cyb 2. Dasgupta .M. , Cy References 1. Barkha and Mohar Asia Law House, Hy 2. Eoghan Casey, Di	- Amendments to RB tive, law enforcement per Crimes and Law, ( ber Crimes in India – n Rama.U., Cyber La vderabad. gital Evidence & Cor on.	I Act, 1934 - Civil and tt and justice system - Central Law Publicat - A Comparative Stuce w and Crimes – IT A nputer Crime, Forens	nd criminal liability o <u>– Indian and Internati</u> ions, Allahabad. dy, Eastern Law Hous Let 2000 and Compute	f cyber crime - onal Initiatives. se, Kolkata. er Crime Analysis,
EvidenceAct, 1872 - Evidence Act, 1891 - Challenges of legisla Books 1. VermaAmita, Cyb 2. Dasgupta .M. , Cy References 1. Barkha and Mohar Asia Law House, Hy 2. Eoghan Casey, Di Internet, Latest Editi	- Amendments to RB tive, law enforcement per Crimes and Law, ( ber Crimes in India – n Rama.U., Cyber La vderabad. gital Evidence & Cor on. by Dr. Prema San	I Act, 1934 - Civil and tt and justice system - Central Law Publicat - A Comparative Stuce w and Crimes – IT A nputer Crime, Forens	nd criminal liability o <u>– Indian and Internati</u> ions, Allahabad. dy, Eastern Law Hous Let 2000 and Compute	f cyber crime - onal Initiatives. se, Kolkata. er Crime Analysis,
EvidenceAct, 1872 - Evidence Act, 1891 - Challenges of legisla Books 1. VermaAmita, Cyb 2. Dasgupta .M. , Cy References 1. Barkha and Mohar Asia Law House, Hy 2. Eoghan Casey, Di Internet, Latest Editi	- Amendments to RB tive, law enforcement ber Crimes and Law, ( ber Crimes in India – n Rama.U., Cyber La vderabad. gital Evidence & Cor on. by Dr. Prema San e	I Act, 1934 - Civil and tt and justice system - Central Law Publicat - A Comparative Stuce w and Crimes – IT A nputer Crime, Forens	nd criminal liability o <u>– Indian and Internati</u> ions, Allahabad. dy, Eastern Law Hous Let 2000 and Compute	f cyber crime - onal Initiatives. se, Kolkata. er Crime Analysis,

Course Code: MBA3147	Course Title: SUSTAI FINANCE	NABLE	L-T- P- C	2	0	0	2
	Type of Course: Theory	<sup>7</sup> only					
Version No.							
Course Pre-requisites	Basic understanding on	Financial system	1				
Anti-requisites	NIL						
Course Description	This course enables the students to understand the roles and responsibilities of financial managers in connection with investment, financing and dividend decisions. This course focuses on the various metrics of investment analysis measurement of cost of capital, identifying the optimum capital structure managing working capital, linkage between long-term and short-term source of finance, dividend distribution, company valuation and merger & acquisition. Thi course helps the students to understand how efficiently companies should manage their finance to enhance the company value.						
Course Outcomes	On successful completion 1. Do investment in Gree 2. Choose the career in the	en Finance produ	ucts				
Course Objective	1. To provide basic prin 2. To create a forum of challenges and opportun sustainable finance and	shared learning f nities around	for managers to ur	nders	stan		
Course Content							
Course Content Module 1	Introduction	Experiential Learning	Lecture and Case Study			8 F	Iours
Module 1 Introduction to Climat sustainable finance - I opportunities stranded	te Change - Sustainable D Economics of transitionin assets - Opportunities and nology - Pricing carbon,	Learning evelopment - Sus g to a lower carb l challenges in fin	Case Study stainability and Fi pon future – costs nancing green asse	, pa ets –	st tr the	Intr end role	roduction s, emergine of marke
Module 1 Introduction to Climat sustainable finance - I opportunities stranded regulations, and tech	te Change - Sustainable D Economics of transitionin assets - Opportunities and nology - Pricing carbon,	Learning evelopment - Sus g to a lower carb l challenges in fin	Case Study stainability and Fi pon future – costs nancing green asse	, pa ets –	st tr the	Intr end role ets	roduction s, emergine of marke
Module 1 Introduction to Climat sustainable finance - I opportunities stranded regulations, and techn emissions trading sche Module 2 Risk assessment due to mitigation and adaptat examples of how risks	te Change - Sustainable D Economics of transitionin assets - Opportunities and nology - Pricing carbon, emes across the world Risk Assessment and Green Assets Management o climate change – sub-reg tion - Risk mitigation in fi s were mitigated. Develop nanagement - Insurance at	Learning evelopment - Sus g to a lower carb l challenges in fin using carbon fi Experiential Learning gionally and sectanancing green pr ment Finance Ins	Case Study stainability and Fi pon future – costs nancing green asse inance and carbo Lecture and Discussion orally - Climate ri ojects and compa- stitutions and Bler	, pa n m isk d nies	st tr the arke	Intr end role ets 8 H osu elud anc	roduction s, emergi of marke - Emergi Hours re for ing e - Banki

<ul> <li>how stock exchanges</li> <li>Understanding Thema</li> </ul>	s can grow green finance tic Bonds	and the developn	nent of "green fina	ance hubs" -
Module 4	ESG & International Developments	Experiential Learning	Lecture and Presentation	7 Hours
<b>A</b>	rnational Governance for Global) - International de developments	U		11 2
2. Handbook of Enviro	Willem Schramade, "Prir onmental and Sustainable Green and Sustainable Fin	Finance, Science	Direct	*
	rate Finance, Richard A. I	Brealey, Stewart	C. Myers, Frankli	n Allen & Pitabas
2. Fundamentals of Co Publications.	orporate Finance, Jonatha	n Berk, Peter Der	narzo and Jarrad I	Harford, Pearson
3. Damodaran, Aswath	n, Corporate Finance – Th	eory and Practice	e -2nd Edition, W	iley India
Catalogue prepared by	Dr. Prema Sankaran			
Recommended by the Board of Studies on				
Date of Approval by the Academic Council				

Course Code: MBA4005	Course Title: Insurance and Risk Management 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 subject in Financial & Finance & Investment	k Wealth M	lanag	ement	and ba	sics of
Anti-requisites	NIL					
Course Description	Risk management is a continuous process identification, evaluation, control, finance managed with control techniques or can be	ing and m	onito	ring.	Risks a	an be

	relate to insurance individual insurance commercial police relating to insurance students how to ice	the along with explorin nace contracts pertain ies. The course will fa nace policies found in ma	covers important legal p ag government regulatio ing to life and health miliarize a number of pr arkets today. Further, the anage financial and oper ss settings.	ns and examine n, personal and ractical concepts program teaches
Course Outcomes		*	the students shall be able ements of risk and the v	
	that are adopted to	o deal with risk-Comp	rehension	
	CO2: Apply the f	fundamental legal princ	ciples of insurance contra	act and the major
	types of insurance	e -Application		
	CO3: Demonstr	ate the critical skills	to address relevant is	sues relating to
		ny Operations- Applic		C
Course Objective:	The course is des	signed to enhance SK	ILL DEVELOPMENT	with respect to
	Risk Managemen	nt as well as leads to Risk analyst prof	nter –relationship betwee the student's employab fessional in the ine	oility skills as a
Module 1	Risk Management & Assessment	Assignment	Case Study	10 Hours
Risk – Definition Types		6	– Objectives of risk mar es – Selecting appropria	•
management process – I treating loss exposure – Personal risk manageme	Risk financing – ent – Loss forecasti	Implementing and adr ing Risk Assessment,	ministering risk manage Analysis, Evaluation, F	ment program – Risk Control and
management process – I treating loss exposure – Personal risk manageme Treatment - Risk Reduct Module 2	Risk financing – ent – Loss forecasti ion - Transfer and Principles of Insurance	Implementing and adr ing Risk Assessment, Sharing of Risk - Elim Assignment	ninistering risk manage Analysis, Evaluation, F ination and Retention of Case Study	ment program – Risk Control and Risk 10 Hours
management process – I treating loss exposure – Personal risk manageme Treatment - Risk Reduct	Risk financing – ent – Loss forecasti ion - Transfer and Principles of Insurance nsurance, characte n, Fundamental &	Implementing and adr ing Risk Assessment, Sharing of Risk - Elim Assignment ristics – pooling of lo legal principles of in	ninistering risk manage Analysis, Evaluation, F ination and Retention of Case Study osses, payment of fortui surance - Indemnity, In	ment program – Risk Control and Risk 10 Hours tous losses, risk surable interest,
management process – I treating loss exposure – Personal risk manageme Treatment - Risk Reduct Module 2 Topics: Definition of in transfer, indemnification	Risk financing – ent – Loss forecasti ion - Transfer and Principles of Insurance nsurance, characte n, Fundamental &	Implementing and adr ing Risk Assessment, Sharing of Risk - Elim Assignment ristics – pooling of lo legal principles of in risk - Characteristics, R Live Experiential	ninistering risk manage Analysis, Evaluation, F ination and Retention of Case Study osses, payment of fortui surance - Indemnity, In	ment program – Risk Control and Risk 10 Hours tous losses, risk surable interest,
management process – I treating loss exposure – Personal risk manageme Treatment - Risk Reduct Module 2 Topics: Definition of in transfer, indemnification Subrogation, Utmost goo Module 3 Topics: Types of insu Insurance-Term-Ordinar Health Insurance-An ov	<ul> <li>Risk financing –</li> <li>ent – Loss forecasticion - Transfer and</li> <li>Principles of</li> <li>Insurance</li> <li>nsurance, charactee</li> <li>n, Fundamental &amp;</li> <li>od faith, Insurable r</li> <li>Types of</li> <li>Insurance</li> <li>urance – Life and h</li> <li>y Life-Endowment</li> <li>rerview of health i</li> </ul>	Implementing and adr ing Risk Assessment, Sharing of Risk - Elim Assignment ristics – pooling of lo legal principles of in risk - Characteristics, R Live Experiential Learning Event ealth insurance, proper -Variable Life-Universin surance policies in In	ministering risk manager Analysis, Evaluation, F ination and Retention of Case Study osses, payment of fortui surance - Indemnity, In Risk of fire vs risk of une Case Study rty and liability insurance sal Life-Variable university	ment program – Risk Control and Risk 10 Hours tous losses, risk surable interest, mployment 10 Hours ce, Types of life eal life
management process – I treating loss exposure – Personal risk management Treatment - Risk Reduct Module 2 Topics: Definition of in transfer, indemnification Subrogation, Utmost good Module 3 Topics: Types of insu Insurance-Term-Ordinar Health Insurance-An ov Insurance-Types of Cove Insurance Company Ope and Reinsurance	<ul> <li>Risk financing –</li> <li>ent – Loss forecasticion - Transfer and</li> <li>Principles of</li> <li>Insurance</li> <li>nsurance, charactee</li> <li>n, Fundamental &amp;</li> <li>od faith, Insurable r</li> <li>Types of</li> <li>Insurance</li> <li>urance – Life and h</li> <li>y Life-Endowment</li> <li>rerview of health i</li> <li>erage-Long Term C</li> <li>erations – Rating and</li> </ul>	Implementing and adr ing Risk Assessment, Sharing of Risk - Elim Assignment ristics – pooling of lo legal principles of in risk - Characteristics, R Live Experiential Learning Event ealth insurance, proper -Variable Life-Universin nsurance policies in In Care insurance nd Rate making, Under	ministering risk manage Analysis, Evaluation, F ination and Retention of Case Study osses, payment of fortui surance - Indemnity, In tisk of fire vs risk of une Case Study rty and liability insurance sal Life-Variable universindia-Medical Expenses-	ment program – Risk Control and Risk 10 Hours tous losses, risk surable interest, mployment 10 Hours ce, Types of life al life Types of health
management process – I treating loss exposure – Personal risk manageme Treatment - Risk Reduct Module 2 Topics: Definition of in transfer, indemnification Subrogation, Utmost goo Module 3 Topics: Types of insu Insurance-Term-Ordinar Health Insurance-An ov Insurance-Types of Cove Insurance Company Ope	<ul> <li>Risk financing –</li> <li>ent – Loss forecasticion - Transfer and</li> <li>Principles of Insurance</li> <li>nsurance, charactee</li> <li>n, Fundamental &amp;</li> <li>od faith, Insurable r</li> <li>Types of Insurance</li> <li>urance – Life and h</li> <li>y Life-Endowment</li> <li>rerview of health i</li> <li>erage-Long Term C</li> <li>erations – Rating an</li> <li>Tools that can be u</li> </ul>	Implementing and adr ing Risk Assessment, Sharing of Risk - Elim Assignment ristics – pooling of lo legal principles of in risk - Characteristics, R Live Experiential Learning Event ealth insurance, proper t-Variable Life-Universe nsurance policies in In Care insurance nd Rate making, Under	ministering risk manage Analysis, Evaluation, F ination and Retention of Case Study osses, payment of fortui surance - Indemnity, In tisk of fire vs risk of une Case Study rty and liability insurance sal Life-Variable universindia-Medical Expenses-	ment program – Risk Control and Risk 10 Hours tous losses, risk surable interest, mployment 10 Hours ce, Types of life al life Types of health

### 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 <u>https://ieeexplore.ieee.org/document/8648141</u>

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?account id=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	BOS NO:
Board of Studies on	
Date of Approval by	Academic Council Meeting No. :
the Academic Council	

Course Code: MBA4074	Course Title: BEHAVIORAL FINANCE Type of Core: Major Core	L- T- P- C	2	0	0	2
Version No.	1.0		1	1	I	
Course Pre- requisites	<ul> <li>General mathematics</li> <li>Knowledge in Manageme</li> </ul>	ent & eco	nomics			
Anti-requisites	NIL					
Course Description	This course describes how individ how those decisions might dee financial or economic theory. It p fast-growing area in finance, w decision-making and investor beh considerations but by aspects of p how the insights of behavioral fi paradigm. Further, it explains on a such biases on the financial dec individual investors, fund manag of the course is to make the stud biases in financial decision-makin in financial markets and other f improve investment performance the cognitive biases and applyin students understand the insights on the behavior of investors in in	viate fro provides a hich take navior are personal a nance co cognitive ision-mal gers and co lents exp ng, and ex inancial e and cor ng approp of behavi	m those an overvie es as its e not nece and mark omplemer biases, an king, and corporate olore the e xamine th settings. porate pe oriate 'de ioral finan	predicted lew of an exc premise that essarily drive et psycholog ats the tradi- and discusses explores th managers. existence of le impacts o lt equips th rformance k biasing' tech ace theories	by trad iting ne at inves on by 'ra gy. It exa tional fi the imp e behav The obj psycho f these e stude oy recog nniques	itional w and tment tional' mines inance bact of vior of jective logical biases ents to gnizing . Also,
Course Objective	To acquaint students for exposur through behavioural analytical te				-	ement

Course Out Comes	On successful completion of this course the students shall be able to: COO1: Describe the concepts of behavioural Finance[Knowledge] COO2: Interpret Modern portfolio theories[Application] COO3: Discuss the behavioural aspects of investing [Comprehension]			
Course Content:				
Module 1	Management Introduction	Case study	Case study and class discussion on Managerial Skills/ Management Objectives	10 Hours
-			llectual Underpinnings; The	
Markets Hypothesi	s; Impact On Wall	Street and T	he Corporate; The Challenge	es of Behaviouralists;
Synthesis and Futu	re Horizons.			

Module 2 Planning	Case study	Case study and class discussion Decision Making Process Review the Article	10 Hours
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**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.

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 MethodExperiential Learning: Case study and Discussions Participative Learning: Group projectTechnology Enabled Learning: Assignments (Students have to access online resources in<br/>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

 $3. \ \underline{https://www.tandfonline.com/toc/hbhf20/current}$ 

4. <u>https://blogs.cfainstitute.org/investor/category/behavioral-finance</u>

5. https://corporatefinanceinstitute.com/resources/knowledge/trading-investing/behavioral-finance/

# DIGITAL ARTICLES

https://www.proque d=177896	est.com/abiglobal/docview/2548971273/AEAD0F992D9143C1PQ/1?accounti
https://www.proque d=177896	est.com/abiglobal/docview/2626028637/84C5E7EBF2D542DEPQ/4?accounti
https://www.proque d=177896	est.com/abiglobal/docview/2617612717/72E9A1757A1C4DFDPQ/2?accounti
https://www.proque d=177896	est.com/abiglobal/docview/2668997239/72E9A1757A1C4DFDPQ/3?accounti
https://www.proque d=177896	est.com/abiglobal/docview/2616134657/A3395BB8E4DC4DF8PQ/1?accounti
Case Study: The In	npact of Buyback Announcement on Indian IT Stock Prices: An Event Study
Approach-link	
https://www.proque	est.com/abiglobal/docview/2616134657/A3395BB8E4DC4DF8PQ/1?accounti
<u>d=177896</u>	
	ction should be mentioned as per the program grid.
Topics relevant to	development of "MANAGERIAL SKILLS": Students shall be able to
understand the ba	sics 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	

Course	Course Ti	itle: Green Finance	L- T- P-	2	0	0	2		
Code:			c						
MBA4009		Core: Major Core							
Version No. Course Pre-	1.0	Desis Communication							
requisites	•	Basic Communication							
requisites	General Knowledge in Business Management								
	Knowledge of Managerial Activities								
	Fundamental Financial Management								
	Basics of Sustainable, climate, green finance Concepts								
Anti-	NIL								
requisites		<u> </u>					<u></u>		
Course Description	Simply, green financing is a loan or investment that supports environmentally-friendly								
Description	activity, such as purchasing environmentally-friendly goods and services or building								
	environmentally-friendly infrastructure. Green financing is to increase the level of								
	financial flows (from banking, micro-credit, insurance and investment) from the								
	public, private and not-for-profit sectors to sustainable development priorities, as per								
	the United Nations Environment Programme. A key part of this is to better manage								
	environmental and social risks, take up opportunities that bring both a decent rate of								
	return and environmental benefit and deliver greater accountability.								
	As a responsible manager, all the decisions in investing, funding and resource								
	allocation has to be moulded in this new paradigm. Hence student should know and								
	acclimatize themselves for financial decision making in green perspective.								
Course							GERIAI		
Objective	<b>Topics relevant to "SKILL DEVELOPMENT":</b> Students will be able to develop "MANAGERIAL SKILLS like Management by Objectives for Skill Development through Participative Learning								
-	techniques.								
Course Out		ssful completion of the course	the studer	nts shall b	e able to:				
Comes		Explains fundamentals of g							
	CO1	the world.	5						
		(Knowledge)							
		Explains the core concepts	of Green	ICT for					
	CO2	Sustainability and Green F	inance and	d Carbon	Market				
		(Comprehension)							
	CO3	Describes Green Manufac	•	•	and SCM				
		and Regional Development	t. (Analys	is)					
Course									
Content:									

	Green Finance:		Case study and class discussion on	
Module 1	Frame work &	Case study	Managerial Skills/ Management	10 Hours
	Purpose		Objectives	
What is Greer		the Benefits of	Green Finance?- examples of Gre	een Finance - Challenges
			s Green Finance - The Framewo	-
	_		e of the UN on Green Financing -	_
		-	nds for Green Financing - Sustai	
-			iatives in India. [8 Hrs, Blooms L	
	Green ICT for			
Module 2	Sustainability an	d Case	Case study and class discussion	10 Hours
	Green Finance ar		Decision Making Process Review the Article	
	Carbon Market		the Article	
Topics: Gre	ener Data Centres,	Information	Technology Resources Virtuali	zation for Sustainable
•			Technology - A Pragmatic Profile	
Environmenta	al Sustainability Invest	tment Decisio	ns [8 Hrs, Blooms Level – Comp	rehension]
	Green Manufactur	ing	Case study and class discussion	
Module 3	Logistics and SCM	and Case	Case Study on Organizing Review	10 Hours
	Regional Developm		the Article	
Topics: An E			cturing Analysis Combined with V	Vaste Management in a
•			s and Supply Chain Managemen	-
-	-	-	tech Future in India[8 Hrs, Bloor	
	lication & Tools that		<u> </u>	** -
The course co	onsists of lectures, exe	rcises, interact	tive case discussions and pre-read	lings
-	-		Project /Assignment proposed f d be submitted where the studer	
<ol> <li>Assign the di</li> <li>Assign 2. Assign</li> </ol>	nment 1: Written assi ifferent management nment 2: The studen	gnment shoul thought and i its will be divid	d be submitted where the studer ts applications. (Case Study Learn ded into groups and group discus	nts will have to identify ning) sions will be done on
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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 chain integration 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 shared information. Management Science, 46(8), 1032–1048 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. 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 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 Theories and concepts of Green Finance. (Management By Objectives) Catalogue Dr. Bishnu Prasad Mishra prepared by **Prof of Practice** Recommen ded by the **Board of** Studies on Date of Approval by the Academic Council

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