

PROGRAMME REGULATIONS & CURRICULUM

2023-26

PRESIDENCY SCHOOL OF COMMERCE

BACHELOR OF COMMERCE



PRESIDENCY SCHOOL OF COMMERCE & ECONOMICS

Program Regulations and Curriculum 2023-2026

BACHELOR OF COMMERCE

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

Regulation Number: PU/AC-21.18/ SOC&E2/BCM/2023-2026

Resolution No. 18 of the 21th Meeting of the Academic Council held on 06th Sept 2023, and ratified by the Board of Management in its 22ndth Meeting held on 02nd Nov 2023.

(As amended upto 24th Meeting of the Academic Council held on 3rd August 2024, and ratified by the Board of Management in its 24th Meeting held on 5th August 2024.)

September 2023

Table of Contents

Clause No.	Contents	Page Number
PART A - PRO	OGRAM REGULATIONS	
1.	Vision & Mission of the University and the School / Department	
2.	Preamble to the Program Regulations and Curriculum	
3.	Short Title and Applicability	
4.	Definitions	
5.	Program Description	
6.	Minimum and Maximum Duration	
7.	Programme Educational Objectives (PEO)	
8.	Programme Outcomes (PO) and Programme Specific Outcomes (PSO)	
9.	Admission Criteria (as per the concerned Statutory Body)	
10.	Transfer Students requirements	
11.	Change of Program	
12.	Specific Regulations regarding Assessment and Evaluation	
13.	Additional clarifications - Rules and Guidelines for Transfer of Credits from MOOC (NPTEL, SWAYAM etc.)	
PART B: PRO	GRAM STRUCTURE	
14.	Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements	
15.	Minimum Total Credit Requirements of Award of Degree	
16.	Other Specific Requirements for Award of Degree, if any, as prescribed by the Statutory Bodies	
PART C: CUR	RICULUM STRUCTURE	
17.	Curriculum Structure - List of Core Courses	
	List of Ability Enhancement Courses	
	List of Skill Enhancement Courses	

	List of Elective Courses under various Specializations / Stream Basket	
	List of Open Electives to be offered by the School	
	List of MOOC Courses	
18.	Practical / Skill based Courses - Internships / Dissertation / Social Immersion Project	
19.	Recommended Semester Wise Course Structure / Flow including the Program / Discipline Elective Paths / Options	
20.	Course Catalogue of all Courses Listed including the Courses Offered by other School / Department and Discipline / Program Electives	

PART A - PROGRAM REGULATIONS

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 newventure creation.

1.3. Vision Statement of Presidency School of Commerce and Economics

To become a value-based, business-based Commerce and Economics School dedicated to creating a positive impact on commerce, the economy and society.

1.4 Mission Statement of Presidency School of Commerce and Economics

- Equip students with the knowledge, skills, and abilities to succeed in the world of commerce.
- Empower students to make proactive decisions in the face of economic and business-related challenges.
- Sensitize students to embrace lifelong learning in a technology-enabled environment.
- Foster strategic alliances with industry and academia for research and its practical application.
- Instil entrepreneurial and leadership skills to address social, environmental and community needs.

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 BCom degree.

The Curriculum is designed to take into the factors listed in the Choice Based Credit System (CBCS) with focus on Internship, Dissertation and Social Immersion project 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 Applicability

- a. These Regulations shall be called the Bachelor of Commerce Degree Program Regulations and Curriculum 2024-2027.
- b. These Regulations are subject to, and pursuant to the Academic Regulations.
- c. These Regulations shall be applicable to the ongoing Bachelor of Business Administration Degree Programs of the 2024-2027 batch, and to all other Bachelor of Commerce Degree Programs which may be introduced in future.
- d. These Regulations shall supersede all the earlier Bachelor of Commerce Degree 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;
- 1. "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 organising the delivery of the Course;
- p. "Course Instructor" means the teacher/faculty member responsible for teaching and evaluation of a Course;
- q. "Course" means a specific subject usually identified by its Course-code and Course-title, with specified credits and syllabus/course-description, a set of references, taught by some teacher(s)/course-instructor(s) to a specific class (group of students) during a specific Academic Term;
- r. "Curriculum Structure" means the Curriculum governing a specific Degree Program offered by the University, and, includes the set of Baskets of Courses along with minimum credit requirements to be earned under each basket for a degree/degree with specialization/minor/honours 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 branch of B.Tech. 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 Commerce Degree Program Regulations and Curriculum, 2023-2026;
- ff. "Program" means the Bachelor of Commerce (BCom) Degree Program;
- gg. "PSOC&E" means the Presidency School of Commerce and Economics;
- 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;
- *ij.* "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;
- ll. "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 Bachelor of Commerce Program Regulations and Curriculum 2024-2027 are subject to, and, pursuant to the Academic Regulations. These Program Regulations shall be applicable to the ongoing Bachelor of Commerce Degree Program, abbreviated as BCom of 2023-2026 offered by the Presidency School of Commerce and Economics (PSOC&E).

- 5.1 These Program Regulations shall be applicable to other similar programs, which may be introduced in future.
- 5.2 These Regulations may evolve and get amended or modified or changed through appropriate approvals from the Academic Council, from time to time, and shall be binding on all concerned.
- 5.3 The effect of periodic amendments or changes in the Program Regulations, on the students admitted in earlier years, shall be dealt with appropriately and

carefully, so as to ensure that those students are not subjected to any unfair situation whatsoever, although they are required to conform to these revised Program Regulations, without any undue favour or considerations

6. Minimum and Maximum Duration

- 6.1 Bachelor of Commerce Degree Program is a Three-Year, Full-Time Semester based program. The minimum duration of the BCom Program is three (03) years and each year comprises of two academic Semesters (Odd and Even Semesters) and hence the duration of the BCom program is six (06) 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, female 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 three years of successful completion of the BCom program, the graduates shall:

PEO-1: work in a company where the business is continuously expanding and growth prospects are good in the areas of banking, accounting and finance.

PEO-2: appear for Integrated Professional Competence Course (IPCC) and subsequently complete articleship, so as to enable to go for final CA.

PEO-3: demonstrate professional expertise in financial planning, analysis, control, decision support and professional ethics with the employees.

PEO-4: practice the accounting, taxation, reporting and compliance knowledge in accounting firms, KPOs and the hard core finance and account profile.

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

8.1 Programme Outcomes (PO)

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

PO-1: An ability to understand the core discipline of professional accounting.

PO-2: An ability to apply the knowledge of accounting and technical skills in real life.

PO-3: An ability to realize and follow professional and ethical principles.

PO-4: An ability to demonstrate commitment to continuous learning.

PO-5: An ability to acquire contemporary issues.

PO-6: An ability to function in multidisciplinary teams.

PO-7: An ability and desire for higher education in Commerce

8.2 Program Specific Outcomes (PSOs):

On successful completion of the BCom program from Presidency University, the student shall possess the ability to:

PSO-1: Demonstrate knowledge and skills sets in the areas of banking and insurance.

PSO-2: Ability to apply knowledge in the fields of accounting and taxation as a practitioner or as a professional.

PSO-3: Further the horizon of accounting, finance, banking, insurance, corporate accounting and taxation.

9 Admission Criteria

The University admissions shall be open to all persons irrespective of caste, class, creed, gender or nation. The admission criteria to the BCom Program is listed in the following Sub-Clauses:

- 9.1 An applicant who has successfully completed Pre-University course or Senior Secondary School course (+2) or equivalent such as (11+1), 'A' level in Senior School Leaving Certificate Course, with a minimum aggregate of 40% marks, from a recognized university of India or outside or from a Senior Secondary Board or equivalent, constituted or recognized by the Union or by the State Government of that Country, for the purpose of issue of qualifying certificate, on successful completion of the course, may apply for and be admitted into the Program.
- 9.2 Reservation for the SC / ST and other backward classes shall be made in accordance with the directives issued by the Government of Karnataka from time to time.
- 9.3 Admissions are offered to Foreign Nationals and Indians living abroad in accordance with the rules applicable for such admission, issued from time to time, by the Government of India.
- 9.4 Candidates must fulfil the medical standards required for admission as prescribed by the University.
- 9.5 If, at any time after admission, it is found that a candidate had not in fact fulfilled all the requirements stipulated in the offer of admission, in any form whatsoever, including possible misinformation and any other falsification, the Registrar shall report the matter to the Board of Management (BOM), recommending revoking the admission of the candidate.
- 9.6 The decision of the BOM regarding the admissions is final and binding.

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

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

- 10.1 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 10 of the concerned year for admission to the 2nd Year (3rd Semester) BCom Program commencing on August on the year concerned.
- 10.2 The student shall submit copies of the respective Marks Cards / Grade Sheets / Certificates along with the Application for Transfer.
- 10.3 The transfer may be provided on the condition that the Courses and Credits completed by the concerned student in the 1st Year of the BCom Three Degree Program from the concerned University, are declared equivalent and acceptable by the Equivalence Committee constituted by the Vice Chancellor for this purpose. Further, the Equivalence Committee may also prescribe the Courses and Credits the concerned students shall have to mandatorily complete, if admitted to the 2nd Year of the BCom Program of the University.
- 10.4 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 BCom 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 1st semester of the degree to eligible students in accordance with the rules framed by the University from time to time.

- 11.1 Normally, only those students, who have passed all the Courses prescribed for the 1st Semester of the degree Program and obtained a CGPA of not less than 6.00 at the end of the first Semester, shall be eligible for consideration of a change of program.
- 11.2 Change of Program, if provided, shall be made effective from the commencement of the 2nd Semester of the Degree Program. There shall be no provision for change of Program thereafter under any circumstances whatsoever.
- 11.3 The student(s) provided with the change of program shall fully adhere to and comply with the Program Regulations and Curriculum of the concerned Program, the Fee Policy pertaining to that Program, and, all otherrules 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 second semester in any particular program to which the transfer is to be made, should not exceed the sanctioned strength by more than 5%, and,
 - 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 sanctioned intake.
 - 11.5.3 The process of change of program shall be completed on the first five (5) days of the Registration for the 2nd Semester.
- 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 12.5 of Academic Regulations) 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 (refer 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 1: Assessment Components and Weightage for different category of						
Courses						
Nature of Course and Structure	Evaluation	Maightaga				
Nature of Course and Structure	Component	Weightage				
Lecture-based Course	Continuous	50%				
L component in the L-T-P Structure is	Assessments	30 %				
predominant (more than 1)	Г. 1 Т					
(Examples: 3-0-0; 3-0-2; 2-1-0; 2-0-2, 2-0-4	End Term	50%				
etc.)	Examination					
Lab/Practice based Course	Continuous	75%				
Lab/Practice-based Course Description of the L.T.P. Structure is	Assessments	75/0				
P component in the L-T-P Structure is predominant	End Term					
•	Examination (Lab	25%				
(Examples: 0-0-4; 1-0-4; 1-0-2; etc.)	Only)					
	Guidelines for the	assessment				
Skill based Courses like Internship,	components for the	various types				
Dissertation / Social Engagement and	of Courses, with r	ecommended				
such similar Non-Teaching Credit	weightages, shall be	e specified in				
Courses, where the pedagogy does not	the concerned	Program				
lend itself to a typical L-T-P structure	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.

12.6.3 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, reappear 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.
- 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/ other approved MOOCs are as stated in the following Sub-Clauses:
 - 13.3.1 A student may complete SWAYAM/NPTEL/other approved MOOCs as mentioned in Clause 13.3 of 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 13.3 of Academic Regulations, shall be approved by the concerned Board of Studies.
- **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 Dean/ Director/ HOD concerned, with a written request for the transfer of the equivalent credits. On verification of the Certificates/Documents and approval by the Dean/Director/HOD concerned, the Course(s) and equivalent Credits shall be 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 summarised in Table shown below. The Grade will be calculated from the marks received by the Absolute Grading Table Error! Reference source not found. of Academic Regulations.

Table 2: Durations and Credit Equivalence for Transfer of Credits							
from SWAYAM-NPTEL/ other approved MOOC Courses							
S1. Course Duration Credit Equivalence							
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 (13.Error! Reference source not found.), shall not be included in the calculation of the CGPA.

14. Structure / Component with Credit Requirements Course Baskets & Minimum Basket wise Credit Requirements

The BCom Program Structure (2023-2026) has a total of 125 credits. Table 3 summarizes the type of baskets, number of courses under each basket and the

associated credits that are mandatorily required for the completion of the Degree.

	Table 3: BCom 2023-2026: Summary of Mandatory Courses and Minimum Credit Contribution from various Baskets				
Sl. No.	Baskets	Credit Contribution			
1	SCHOOL CORE	35			
2	PROGRAM CORE	35			
3	DISCIPLINE ELECTIVE	44			
4	OPEN ELECTIVE	9			
	Total Credits	123 (Minimum)			

15. Minimum Total Credit Requirements of Award of Degree

A minimum of 123 credits is required to be eligible for the award of BCom 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 4.50 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 Centres/ Departments of the University; and
 - d. No disciplinary action is pending against her/him.

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 3.1 : List of School Core Courses							
S.no	Course Name	L	T	Р	С		
1	Principles of Management	4	0	0	4		
2	Essentials of English	2	0	0	2		
3	Communicative English	2	0	0	2		
4	Sarala Kannada / Savi Kannada	2	0	0	2		
5	Introduction to Soft Skills	0	0	2	1		
6	Corporate Law and Practices	4	0	0	4		
7	Business English	2	0	0	2		
8	Enhancing Personality through Soft skills	0	0	2	1		
9	Introduction to Aptitude	0	0	2	1		
10	Introduction to Research	4	0	0	4		
11	Corporate Governance and Business Ethics	3	0	0	3		
12	Environmental Studies and Sustainable development	2	0	0	0		
13	Corporate Communication	0	0	2	1		
14	Preparedness for Interview	0	0	2	1		
15	Internship	-	-	-	2		
16	Dissertation	-	-	-	4		
17	Social Immersion Project	0	0	2	1		
Total	No. of Credits				35		

Table 3.2 : List of Program Core Courses								
S.no	Course Name	L	T	Р	С			
1	Corporate Accounting	3	1	0	4			
2	Basics of Excel	2	0	2	3			
3	Indian Financial System	3	0	0	3			
4	Income Tax	4	0	0	4			
5	Advanced Excel	2	0	2	3			
6	Cost Accounting	3	1	0	4			
7	Corporate Taxation and GST	4	0	0	4			
8	Data Analysis for Decision Making	2	0	2	3			
9	Management Accounting	3	1	0	4			
10	Business Valuation	2	1	0	3			
Total	No. of Credits			_	35			

Tal	Table 3.3: Discipline Elective Courses - Minimum Credits to be earned from this basket is 44								
1	SOC2001	Financial Accounting	3	1	0	4			
2	BSE2090	Managerial Economics	4	0	0	4			
3	BBA2005	Marketing Management	4	0	0	4			
4	BBA2030	Financial Management	3	1	0	4			
5	COM3096	Advanced Corporate Accounting	3	1	0	4			
6	COM3056	Mergers and Acquisitions	3	0	0	3			
7	BBA3007	Financial Modelling	3	0	0	3			
8	BBA2035	Indian Financial System	3	0	0	3			
		Accounting & Taxation Basket							
1	COM3053	Accounting Information Systems	3	0	0	3			
2	COM3054	Advanced Accounting	3	0	0	3			
3	COM3055	International Financial Reporting Standards	3	0	0	3			
4	COM3057	Costing Techniques for Managerial Decisions	3	0	0	3			
5	COM3059	Auditing Principles and Practices	3	0	0	3			
1	COM3052	International Auditing and Assurance	3	0	0	3			
2	BFI3010	International Financial Management	3	0	0	3			
3	COM3058	Tax Planning and Administration	3	0	0	3			
4	COM3060	International Accounting	3	0	0	3			
		Banking & Finance Basket							
1	COM3040	Regulatory Framework of Banking	3	0	0	3			
2	COM3042	Investment Analysis	3	0	0	3			
3	COM3044	Advanced Financial Management	3	0	0	3			
4	COM3045	Stock and Commodity Market	3	0	0	3			
5	COM3047	Financial Markets and Services	3	0	0	3			
1	COM3041	Fintech	3	0	0	3			
2	COM3043	Risk Management in Banking	3	0	0	3			
3	COM3046	Forex Management	3	0	0	3			
4	BFI3006	International Banking and Finance	3	0	0	3			

Table 3.4: Multidisciplinary Open Electives *- Minimum of 9 credits is to be earned by the student.								
Sl. No.	Course Code	Course Name	L	T	P	C		
1	BSC1025	Business Mathematics	2	1	0	3		
2	BSC1030	Introduction to Statistics	2	1	0	3		
3	LAW2015	Cyber Law	3	0	0	3		

^{*}Open Electives courses offered by other schools in a semester and as approved by the BOS will be added to the above list and will be made available for the students for Pre Registration.

17. Practical / Skill based Courses - Internships / Dissertation / Project Work

Practical / Skill based Courses like internship, dissertation, Social immersion project, 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 fulfil 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 BCom 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.

Internship

A student may undergo an internship for a period of 6 to 8 weeks in a company or organization during the Semester Break between 4th and 5th semester subject to the following conditions:

- **18.1.1** The Internship shall be in conducted in accordance with the Internship Policy prescribed by the School from time to time.
- 18.1.2 A student may opt for Internship in an Industry / Company/ Organization or academic / 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 / Organization or academic / research institution offering such Internship confirms to the University that the Internship shall be conducted in accordance with the Program Regulations and Internship Policy of the School.
- **18.1.3** 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 School.
- 18.1.4 As per the Academic Regulations, 'S' grade is awarded for "satisfactory completion" of the Internship and 'NC' grade is awarded for "non-completion" of the Internship. The student who receives the "NC" grade shall repeat the Internship, until the concerned student secures the "S" grade in the Internship. The "S" and "NC" grades is subject to fulfilling the requirements as stated in the course plan and do not carry grade points. Hence not included in the SGPA, CGPA computations.

18.2 Dissertation

Every student shall, carryout dissertation under the overall supervision of the supervisor(s) during the VI semester of the program.

18.2.1 The dissertation offers an opportunity to the student(s) to explore a topic in depth. The dissertation would entail an investigation, together with the written report and interpretation thereof. The dissertation could either be of an exploratory type or a prescriptive type with a focus on its applicability to management situations. It may be a case study, a study of a policy problem, a historical study, development of a new method, comparison of two or more methods, formulation and testing a hypothesis relevant to some areas of management. The dissertation can also be field/library-based study or both. Normally, only a faculty member of the school concerned shall be allowed to supervise a dissertation. If the topic of a dissertation warrants, at the most

two faculty members of the same School may be allowed to supervise a dissertation/project work. Considering the interdisciplinary nature of the work involved a faculty from other School and/or from industry/corporate organization active in the area in which the work is being carried may be allowed, to be associated as a co-supervisor.

- The Faculty Coordinator(s) shall, in consultation with the Dean concerned, finalize the topic for dissertation along with the name(s) of the supervisor(s) at the beginning of Semester VI. For this purpose, the Coordinator shall take into account the relevance of the topic on which the candidate proposes to work. However, the Coordinator may, if he considers it necessary or expedient, ask a student to carry out dissertation on a topic other than the topic proposed by the student and/or under a supervisor other than the one under whom the student proposed to carryout his/her dissertation.
- 18.2.3 Midcourse alteration/ modification in the scope of dissertation would need explicit approval from the Dean of the School. The Coordinator shall prepare a list comprising the names of the students, topic allotted to each of them along with the name of the supervisor(s) and submit it to the Dean.
- 18.2.4 A certificate in the prescribed format to the effect that the dissertation carried out by the student independently or in collaboration with other student(s) issued by the Supervisor(s) concerned and endorsed by the Faculty Coordinator concerned, shall form the part of the submission for evaluation.
- 18.2.5 Every student who spends a specified period of time in an industry/organization/institute for reasons of work related to his/her dissertation, with prior permission from the Faculty Coordinator concerned will explicitly acknowledge working in the relevant industry/organization/institute.
- 18.2.6 The dissertation should typically be between 30 to 50 pages. Students are required to submit their dissertation in the VI Semester within the specified timeframe. If a student fails to submit the dissertation by the deadline, they will be assigned a placeholder grade 'I' in cases of exceptional circumstances, such as medical emergencies or the death of an immediate family member. In all other cases, a grade of 'F' will be awarded. The student will be required to repeat the dissertation in the appropriate semester of the following academic session, provided

- that other regulations allow for the continuation of their studies at the University.
- 18.2.7 The student shall submit to Program Coordinator one printed soft bound copy of his/her dissertation.
- 18.2.8 An Assessment Committee constituted by the Dean / Director/HOD of the School comprising internal and external members shall conduct Viva-Voce on dissertation.
- 18.2.9 The Evaluation components for dissertation and the respective weightages are detailed in Table 5:

Table - 5 Dissertation Evaluation Components and Weightage						
Evaluation	Weightage (of the total marks)					
Components						
Dissertation Report	50 %					
Supervisor	20%					
Evaluation and						
Feedback						
Viva-Voce	30 %					

18.3 Social Immersion Project

The objective of a Social Immersion Project is to sensitize and inculcate commitment to social and environmental issues and make a contribution through service and experiential learning. The outcome is to produce graduates who are sensitized and committed to serving the social and environmental needs of society. The Social Immersion Project is a 1-credit course involving 15 hours of engagement, which may be completed either in one continuous session or through periodic intervals with one or more organizations. The student is required to complete this during the 6th Semester of the Program. The nature and details of the Social Immersion Project shall be approved by the concerned Departmental Academic Committee (DAC). As per the Academic Regulations, the 'S' grade is awarded for "satisfactory completion" of the Course and 'NC' grade is awarded for "noncompletion" of the Course. The student who receives the "NC" grade shall repeat the Social Immersion Project (it may be another type of Project as approved by the concerned DAC) until the concerned student secures the "S" grade in the Social Immersion Project. The "S" and "NC" grades is subject to fulfilling the requirements as stated in the course plan and do not carry grade points. Hence this is not

included in the SGPA, CGPA computations.

18. List of MOOC (NPTEL) Courses

The MOOC Courses list will be announced by the school at the time of Pre-Registration for the respective Semester post approval from DAC and BOS.

19. Recommended Semester Wise Course Structure / Flow including the Programme / Discipline Elective Paths / Options

	SEMESTER - I								
SL N o	COURSE CODE	COURSE NAME	Cours e Type	L	Т	P	С	Skill Develo pment	Focu s Area s
1	SOC2001	Financial Accounting	DE	3	1	0	4	EM/ EN	HP/ GS
2	BBA1001	Principles of Management	SC	4	0	0	4	S	HP/ GS
3	BSE2090	Managerial Economics	DE	4	0	0	4	S/ EN	S/ EN
4	XXxxx	Open Elective – I	OE	2	1	0	3		

5	ENG1004	Essentials of English	SC	2	0	0	2	F	
6	ENG1003	Communicative English	SC	2	0	0	2	S/ EM	
7	KAN1002 / KAN2002	Sarala Kannada / Savi Kannada	SC	2	0	0	2	F	
8	PPS1001	Introduction to Soft Skills	SC	0	0	2	1	S/ EM/ EN	HP
		TOTAL					22		

	SEMESTER - II										
SL N o	COURS E CODE	COURSE NAME	Cours e Type	L	Т	P	С	Skill Develo pment	Focu s Area s		
1	COM200 8	Corporate Accounting	PC	3	1	0	4	EM / EN			
2	BBA2005	Marketing Management	DE	4	0	0	4	EM / EN	HP		
3	COM204 2	Corporate Law and Practices	SC	4	0	0	4	F/ EM/ EN	GS		
4	XXxxx	Open Elective – II	OE	2	1	0	3				
5	ENG200 2	Business English	SC	2	0	0	2	F			
6	BBA1015	Basics of Excel	PC	2	0	2	3	S / EN	HP		
7	PPS1012	Enhancing Personality through Soft skills	SC	0	0	2	1	S/ EM/ EN	HP		
		TOTAL					21				

	SEMESTER - III										
SL N o	COURS E CODE	COURSE NAME	Cours e Type	L	Т	P	С	Skill Develo pment	Focus Areas		
1	BBA2030	Financial Management	DE	3	1	0	4	S / EN	HP/ GS		
2	COM309 6	Advanced Corporate Accounting	DE	3	1	0	4	S/ EN	HP/ GS		
3	BBA2035	Indian Financial System	PC	3	0	0	3	EM / EN	HP		
4	COM201 5	Income Tax	PC	4	0	0	4	EM / EN	HP		
5	XXxxx	Open Elective - III	OE	3	0	0	3				

6	BBA2025	Advanced Excel	PC	2	0	2	3	EM / EN	HP
7	PPS4002	Introduction to Aptitude	SC	0	0	2	1	S/ EM/ EN	HP
		TOTAL					22		

		SEMESTI	ER - IV						
SL N o	COURSE CODE	COURSE NAME	Cours e Type	L	Т	P	С	Skill Develo pment	Focus Areas
1	COM2009	Cost Accounting	PC	3	1	0	4	EM / EN	HP
2	COM3062	Corporate Taxation and GST	PC	4	0	0	4	EM / EN	
3	BBA2040	Introduction to Research	SC	4	0	0	4	S	
4	SOC1001	Corporate Governance and Business Ethics	SC	3	0	0	3	S/ EM/ EN	HP
5	CHE1020	Environmental Studies and Sustainable development	SC	2	0	0	0		
6	BBA2026	Data Analysis Using Statistical Package for Social Sciences	PC	2	0	2	3		
7	PPS3019	Corporate Communication	SC	0	0	2	1	S/ EM/ EN	HP
8	BCOMXX X	Discipline Elective - VI	DE	3	0	0	3	EM / EN	HP
9	BCOMXX X	Discipline Elective - VII	Discipline Elective – VII DE 3 0 0		0 0 3		3	EM / EN	HP
		TOTAL					25		

	SEMESTER - V											
SL N o	COURSE CODE	COURSE NAME	Cours e Type	L	Т	P	С	Skill Develo pment	Focus Areas			
1	COM3039	Management Accounting	PC	3	1	0	4	S/ EN				
2	BBA3003	Business Valuation	PC	2	1	0	3	S/ EN				
3	BCOMXXX	Discipline Elective - VIII	DE	3	0	0	3	EM / EN	HP			
4	BCOMXXX	Discipline Elective - IX	DE	3	0	0	3	EM / EN	HP			

5	BCOMXXX	Discipline Elective – X	DE	3	0	0	3	EM / EN	HP
6	BCOMXXX	Discipline Elective - XI	DE	3	0	0	3	EM / EN	HP
7	PPS3018	Preparedness for Interview	SC	0	0	2	1	S/ EM/ EN	HP
8	SOC3002	Internship	SC	1	1	-	2	S/ EM/ EN	ES
		TOTAL					22		

	SEMESTER VI										
SL N o	COURSE CODE	COURSE NAME	Cours e Type	L	Т	P	С	Skill Develo pment	Focus Areas		
1	SOC4002	Dissertation	SC	-	-	-	6	S/ EM/ EN	ES		
2	BCOMXXX	Discipline Elective - XII	DE	3	0	0	3	EM / EN	HP		
3	BCOMXXX	Discipline Elective - XIII	DE	3	0	0	3	EM / EN	HP		
4	SOC1003	Social Immersion Project	SC	0	0	2	1	S			
		TOTAL					13		·		

20. Course Catalogues

Course Code:	Course Title	e.		3	1	0	4
SOC2001	Financial				1	O	1
3002001	Accounting	. L	- T- P- C				
	Accounting						
Version No.	1.0			1			
Course Pre-	Basic Comr	nunication					
requisites	Basic Mathe	ematical Cal	culation.				
Anti-	Nil						
requisites							
Course		ccounting is					
Description	of accounti	ng and its i	importance	in p	repara	ation with	corporate
	body which	n help the stu	ıdents to pr	epare	e acco	unts of cor	porate.
Course Out	On successi	ful completion	on of the co	urse t	the stu	ıdents shal	l be able
Comes	to:						
		erstand the A	0	Conc	ept.		
		rate Account					
		rate the finar				orate bod	у.
		rstand the R					
		rstand the B					
Course		ve of the cou					
objective		Financial A				skill Devel	opment
		<mark>oblem Solvir</mark>	i <mark>g Methodo</mark> I	logie	<mark>S.</mark>		
	Introducti						
Module 1	on to Basic			11	5 Sess		
Module 1	Accounti			13	o sess.	10115	
Topics	ng						
Topics: Meaning of Bo	ok-kaaning a	nd accounti	na: Difforon	co ho	twaar	hook-kee	ning and
accounting;	ok-keeping a	na accounti	ig, Differen	ice be	tvvcci	I DOOK-RCC	ping and
Objectives, Ad	lvantages and	d limitations	of account	ina: I	Teere o	of accounti	nσ
information an	_			_			_
Standards, Ind			_			110113, 11000	Juning
	. 110 01101 11 10	o (ivicaning)	Differences	urici	2130)		
	Book-						
Module 2	Keeping			10	0 sessi	ons	
Topics: Accou	1 0	<u> </u>					
Journal: Rules			Entries; Lec	lger:	Ledge	er Posting:	Trial
Balance; Books	•	0 -		0	_	0	
Purchases bool	0	• `	,			•	,
proper (Simple							
	Preparati						
Modulo 2	on of			1) Cass	iona	
Module 3	Final			10	O Sess	เบทร	

Final Accounts.

Financial Statement- Preparation of Trading and Profit and loss account -Income Statement as per company Act 2013 and Balance sheet of Corporate body.

	ROYALT	
Module 4	Y ACCOU	10 sessions
	N15	

Meaning and Definition of Royalty-Special terminologies in Royalty Accounts – Landlord, Tenant, Output, Minimum Rent/Dead Rent, Short Workings, Recoupment of Short Workings. Methods of Recoupment of Short Workings – Fixed Method and Floating Method-Problems on Ascertainment of Royalty Payable - Preparation of Analytical Table.

Module 5	Branch Accounts			10 S
----------	--------------------	--	--	------

Meaning of Branch Accounts -Objectives and Advantages of Branch Accounting Types of Branches – Meaning and features of Dependent Branches, Independent Branches and Foreign Branches-Methods of maintaining books of accounts by the Head Office – Debtors System- ascertainment of Profit or Loss of Branch under Debtors System – Problems.

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

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

Preparation of financial statements of a sole proprietor taking 20 to 25 journal entries with Journal, Ledger, Trial Balance.

Preparation of Royalty accounts and Branch accounts.

Text book

Anil Kumar Rajesh Kumar And Mariyappa, Himalaya Publication House.

Reference Books

S.N.Maheswari Introduction to Accounting, Vikas Publishing House, NewDelhi. M.C.Shukla, T.S.Grewal and S.C. Gupta – Advanced Accounts, S.Chandand Company Ltd., New Delhi.

DK Goel, Rajesh Goel, Shelly Goel-Analysis of Financial Statements Including Project Work, Arya Publication, New Delhi.

DK Goel, Rajesh Goel, Shelly Goel -Basic Accounting, Arya Publication, New Delhi.

PU library link

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/ARA-09-2021-0177/full/html

https://www-emerald-compresiuniv.knimbus.com/insight/search?q=book+keeping+and+accounting&sho wAll=true Topics relevant to SKILL DEVELOPMENT: XXXXXX for Skill Development through Problem Solving methodologies . This is attained through assessment component mentioned in course handout Catalogue Dr. Thoufeeq prepared by 4th Board of Studies, 11th July, 2024 Recommende d by the Board of Studies on 24th Academic Council meeting held on 3rd August 2024 Date of Approval by the Academic Council

Course Code: BSE2090	Course Title: Managerial Economics Type of Course: Major Core	L-T-P- C	4	0	0	4
Version No.	1.0					
Course Pre- requisites	Elementary Knowledge o	f Econom	nics			

Anti-	Nil								
requisites									
Course	The course is co	The course is conceptual in nature and will help the students to							
Description	gain knowledge about economics, theory of economics, factors that								
	influence functi	influence functioning of an economy. Post completion of the							
	course student will be able to develop an understanding of how								
	businesses have to respond to the economic environment.								
Course Out		_	course the students sh						
Comes	to:	-							
	CO1: Describe th	ne factors influe	ncing consumption de	cision (
	Knowledge)								
	CO2: Explain the	e theory of prod	uction (Comprehension	on)					
	CO3: Discuss th	e type of marke	ts (Comprehension)						
	CO4: Summariz	-	of macroeconomics for	decision					
	making	(Comprehensi	•						
		U	economic policy with	changing					
	business decision								
Course			o familiarize the learn						
objective		ŭ .	<mark>ics</mark> and attain <mark>Skill D</mark>	<mark>evelopment</mark>					
	through Particip	ative Learning T	<mark>Гесhniques .</mark>						
Course									
Content:									
	Introduction to Case study on PDE								
	Microeconomic		Case study on PPF and its practical	15					
Module 1	s and	Case study	usage to solve the	Sessions					
	Consumption		problem of choice	Sessions					
Decision Problem of Choice									

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

	Module 2 P	Theory of Production and Costs	Problem solving	Solving numerical for understanding the production function along with the costs and Revenue concepts	10 sessions
--	------------	--------------------------------------	--------------------	---	----------------

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	Experiential learning	Identifying the different market structures and its real world examples	10 Sessions
----------	---------------------	--------------------------	---	----------------

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

Module 4	Key Concepts of Macroeconomi cs	Problem solving	Understanding the importance of Investment and consumption through the process of multiplier	10 Sessions
----------	--	-----------------	--	----------------

Key Concepts of Macroeconomics and Theory of Output and Employment Say's law, Keynesian theory of income determination (MPC, MPS, Investment functions) Aggregate Supply-Aggregate demand- The multiplier

			Solving numerical	
	Key concepts		to prove that all	
	of		three methods of	
Module 5	Macroeconomi	Problem	calculating	10
Module 5	cs and	solving	National income	Sessions
	economic	_	will result in	
	policy		equivalent	
			National Income	
				•

Importance, issues of Macroeconomics -Circular flow models of economy-Measurement of National Income. Meaning and scope of fiscal policy-Fiscal Instruments-Kinds of fiscal policy. The union budget process, functions of a Central bank-Objectives and instruments of monetary policy, Inflation.

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

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

1. Course project on types of market

Reference

Text book

1. Kaur, S., Mc. Eachern, W. A. (2016). Micro ECON A South-Asian Perspective. Cengage

Reference

Salvatore, D., Rastogi, K. R. (2020). Managerial Economics: Principles and Worldwide

Applications. Oxford Higher Education.

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

PU library link

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALO GUE_BASED&unique_id=ECONBIZ_OPEN_1_23082022_371

E resources:

https://onlinecourses.swayam2.ac.in/imb19_mg16/preview

Topics relevant to SKILL DEVELOPMENT:: XXXXXXXX for **Skill Development through Problem Solving Methodologies.** This is attained through assessment component mentioned in course handout.

r · · · · · · · · · · · · · · · · · · ·		
Catalogue	Dr. Meenakshi Y	
prepared by		
Recommende	4 th Board of Studies, 11 th July, 2024	
d by the		
Board of		
Studies on		
Date of	24th Academic Council meeting held on 3rd August 2024	
Approval by		
the Academic		
Council		

Course Code: BBA100	Course Ti of Manag	tle: Princip ement	L- T- P- C	4	0	0	4
Version No.	1.0				•	,	_
Course Pre- requisit es	• Ger • Kn	owledge abo	ication ledge in Busin out different o Managerial A	rganizatio	-	ctures	
Anti- requisit es	Nil						
Course Descrip tion	understanthe insight leading, a discusses employee get to knowill imbit students communic organizati understan	and the overvates into the and controll the necessate to become a low the various them to will also cation method changing	nanagement iew of Management management ing and its ing skills and a manager in the mode and control of the flatenation of the	gement and functions the busines al theories leal in an ire of unhiques to the enables ronment.	d its even s of Pla busines require ss world s and lea organiz nderstar that wo	olution. It nning, orges environed for an l. The stud dership stational sending of ork aroundts to anal	provides ganizing, ment. It effective lents will tyles that tup. The various d in an lyze and
Course Objecti ve	The objective of the course is to familiarize the learners with the concepts of Principles of Management and attain Skill Development						
Course Out Comes	through Participative Learning Techniques. On successful completion of the course the students shall be able to: CO 1: Discuss the various functions Management (Knowledge) CO 2: Explain the Planning process and types (Comprehension) CO 3: Express the process of Organization. (Comprehension) CO 4: Identify the theories of Motivation and Leadership (Comprehension) CO5: Recognize the Importance of managerial Communication. (Comprehension)						
Course Content							
Module 1	Manage ment Introdu ction	Case study	discussion of Skills/ M	y and clas n Manage anagemen ctives	rial	10 Sess	ions

Topics: Meaning, Nature and Importance, Functions and Principles of Management, Management V/S Administration. Development of Managerial Thought, Contribution by Taylor and Henry Fayol Management by Exception and Management by objectives social responsibility of management.

Module 2	Planning	Case study	Case study and class discussion Decision Making Process Review the Article	12 Sessions
-------------	----------	---------------	---	-------------

Topics: Meaning-Nature and Importance, Elements, Concept, Process and Techniques, Barriers to effective planning, Forecasting, Decision Making, Concept and Process, Co-ordination

Module 3	Organizing	Case Study	Case study and class discussion Case Study on Organizing Review the Article	10 Sessions
----------	------------	---------------	--	-------------

Topics: Concept, Nature, Principles and Significance. Centralization and Decentralization, Staffing, Man Power Planning, Selection and Training, Performance Appraisal, Delegation of Authority

Module	Motivation	Case	Case study and class	
1VIOUUIE	and	Study	discussion on Leadership	10 Sessions
4	Direction	Study	and Controlling aspects	

Topics: Concept – Theories, Classification, Characteristics of Motivation. Leadership – Concept and Leadership styles, Theories. Direction- Concept, Nature, Process and Methods: Controlling – Concept, Nature, Process and Techniques

Module 5	Managerial Communica tion	Case Study	Case study and Video Movie Review and Presentation on Communication Process	10 Sessions
-------------	---------------------------------	---------------	--	-------------

Topics: Meaning, Types of Communication, Barriers of Communication, Communication Gap, Organisation report writing.

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

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

- 2. Assignment 1: Written assignment should be submitted where the students will have to identify the different management thought and its applications. (Case Study Learning)
- 3. Assignment 2: The students will be divided into groups and group discussions will be done on the existing problems in the decision-making case studies. (Participative Learning)

Reference Text book

- 2. Principles of Management: An Analysis of Managerial Functions, by Harold Koontz (Author), Cyril O'Donnell
- 3. Principles and Practice of Management by L.M Prasad

Reference

- 1. R1:https://books.google.co.in/books?id=hgsBEAAAQBAJ&printsec=frontcover&redir_esc=y#v=onepage&q&f=false
- 2. R2: https://www.geeksforgeeks.org/14-principles-of-management-by-henri-fayol/
- 3. R3:https://books.google.co.in/books/about/Principles_and_Practice_of_M anagement.html?id=TFL-mgEACAAJ&redir_esc=y

PU library link

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALO GUE_BASED&unique_id=TEXTBOOK_LIBRARY01_06082022_371

https://open.umn.edu/opentextbooks/textbooks/34

E resources:

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALO GUE_BASED&unique_id=TEXTBOOK_LIBRARY01_06082022_371

https://open.umn.edu/opentextbooks/textbooks/34

Case Studies

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/02621710410546669/full/h tml

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/AAAJ-09-2013-

1480/full/html

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/09544789410062812/full/html

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/EJTD-10-2019-

0184/full/html

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/HRMID-07-2015-

0127/full/html

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/IJPSM-02-2022-

0046/full/html

https://www-emerald-com-

 $\underline{presiuniv.knimbus.com/insight/content/doi/10.1108/00251749910252076/full/html}$

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/IJMPB-06-2015-

0047/full/html

NPTEL link

https://nptel.ac.in/courses/110107150

https://nptel.ac.in/courses/110107150

https://nptel.ac.in/courses/110107150

https://nptel.ac.in/courses/110107150

https://nptel.ac.in/courses/110107150

https://nptel.ac.in/courses/110107150

https://nptel.ac.in/courses/110107150

Topics relevant to SKILL DEVELOPMENT:: XXXXXXXX for **Skill Development through Problem Solving Methodologies.** This is attained through assessment component mentioned in course handout.

Catalog	Dr. Renju Mathai
ue	Associate Professor
prepare	School of Commerce
d by	
Recom	Dr. Annette
mended	
by the	
Board	
of	
Studies	
on	
Date of	4th Board of Studies, 11th July, 2024
Approv	
al by	
the	
Academ	
ic	
Council	

Course Code:	Course Title: Corporate Governance and
SOC1001	Business Ethics
Version No.	1.0
Course Pre-	Basic Communication
requisites	General Knowledge in Business world
Anti-	Nil
requisites	

Course	This conceptual course provide	des a detailed overview of corporate	æ
Description	governance and business eth	hics which guide organizations is	n
	articulating their systems and	principles for stakeholders, as wel	11
		ssful completion of this course, the	
	students will be able to ide	entify fundamentals of ethics and	d
	corporate governance concept	ts necessary to yield good economic	ic
	prosperity and social develop	ment.	
Course Out	On successful completion of the	he course the student will be able	
Comes	to:		
	CO1: Describe the principles	of Corporate Governance	
	(Remember)		
	CO2: Review systems of Corp	porate Governance (Understand)	
	CO3: Summarize the theories	of ethics to real life (Understand)	
	CO4: Classify various theorie	es of business ethics (Apply)	
Course	The objective of the course is	to familiarize the learners with the	ie
objective	1	nance and Business Ethics and attain	
	SKILL DEVELOPMEN		
	LEARNING TECHNIQUES.		
Course			_
Content:			
Module 1	Introduction to Corporate Governance	Presentation	

Corporate Governance: meaning, stakeholders and performance expectations, definition, scope, objectives, need, fundamental principles, factors affecting the quality of corporate governance, issues in corporate governance, benefits of good corporate governance, Corporate Social Responsibility; framework of OECD principles.

Module 2	Systems and Theories of	Group	
Module 2	Corporate Governance	Discussion	l

Corporate Governance Models: Anglo American model, German model, Japanese model, Indian model. Theories of Corporate Governance: Agency Theory, Stewardship Theory, Stockholder/ Shareholder Theory. Corporate Governance during Covid-19 pandemic

Modulo 2	Introduction to Business	Casa strader	
Module 3	Ethics	Case study	

Ethics: meaning, definition; Scope: Normative ethics, Meta ethics, Applied ethics; nature; Sources: Morals and Values; Normative Theories: Consequentialist theory, Psychological Egoism, Utilitarianism, Deontological/ Kantian theory; Kohlberg's Six Stages of Moral Development; Social Contract Theory by Hobbes; Social

Contract Theory by John Locke; Prisoner's dilemma; Code of conduct and ethics for managers.

|--|

Ethical issues in employee- employer relations; environmental ethics; ethics of consumer protection: the limits of doctrine of caveat emptor; Ethical issues in Finance, marketing, advertising; Whistleblowing: types of whistleblowing, basic provisions of Whistleblowers Protection Act; Concept of Ethical hacking: Ethical hacker's roles and responsibilities.

Targeted Application & Tools that can be used: PPT, Videos and Chalk & talk method

Project work/Assignment:

Presentation on Ethical issues in functional areas.

Textbook:

T1: A C Fernando (2011). Business Ethics and Corporate Governance: Principles, Policies & Practices, Pearson Education.

Reference books: d Reference Books:

R1: Balachandran V, & Chandrashekharan V, (2011). Corporate Governance, Ethics and social responsibility, PHI

R2: Subhash Chandra Das (2013). Corporate Governance: Codes, Systems, Standards and Practices, PHI

R3: P K Ghosh (2014). Corporate Governance, CBS Publishers & Distributors.

R4: S.K.Bhatia (2013). Business Ethics and Corporate Governance, Deep & Deep Publication Pvt.Ltd. New Delhi.

E-Library resources Presidency university

History, ownership forms and corporate governance in India | Emerald Insight (knimbus.com)

Web Recourses-

G20/OECD Principles of Corporate Governance - OECD

The Normative Theories of Business Ethics: A Guide for the Perplexed | Business Ethics Quarterly | Cambridge Core

Topics relevant to SKILL DEVELOPMENT: Hofstede's 5 culture dimensions **Skill Development** through **participative learning** techniques. This is attained through assessment component as mentioned in the course handout.

Catalogue	Dr. Annette
prepared by	
Recommended	Ath Poored of Charling 11th July 2024
Recommended	4 th Board of Studies, 11 th July, 2024
by the Board	
of Studies on	

Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code: BBA2068	Course Title: Human Resource Management	L- T- P-C	3	0	0	3			
Version No.	2.0			•	•	1			
Course Pre-	Knowledge of Human Resource Management								
requisites	Knowledge of compensation	as a	part	of 1	Human Res	source			
	Management								
Anti-	Nil								
requisites			-		1 .1				
Course	Course will enable the studer					-			
Description	compensation and its relevance								
	course is conceptual in nat								
	knowledge about various trad				_				
	compensation methods in adhe			0	-				
	compensation. Students will be about designing a compensation								
	employees and marketed stand								
Course Out									
Comes	CO 1: Describe the evo								
Comes	responsibilities of a HR Manage		OI	1 11/1/1	and roles	and			
	CO 2: Outline the factors af		Rec	ruitm	ent and Sel	ection			
	Process.		1100	. 0.11111	crit tirrer ser				
	CO 3: Describe the process of I	Human	resc	urces	planning ar	nd Iob			
	design				1 0				
	CO 4: Summarize the methods	of Perf	orma	ance A	Appraisal.				
	CO 5: Illustrate the techniques of					aining			
			_			_			
Course	The objective of the course is	to famil	iariz	e the	learners wi	th the			
Objective	concepts of Human Resources	Mana	gem	ent a	and attain <mark>s</mark>	SKILL			
	DEVELOPMENT		thro	ough	PARTICIPA	TIVE			
	LEARNING TECHNIQUES.								
Course									
Content:									
Module 1	Introducti on to HRM Presentation				9 Sessi	ons			

Topics: Introduction to HRM: Meaning- Definition – Evolution - Overview of the functions of HRM - Role of HR manager – Challenges and Opportunities of HRM - HR Structure Recent trends in HRM- Introduction to HR Analytics.

Module 2	Recruitme nt and selection	Presentation	9 Sessions

Recruitment and Selection: Recruitment - Factors affecting Recruitment - Sources of Recruitment - Process of Recruitment - E-Recruitment. Selection - Significance - Process - Types of Tests and Interviews.

Module 3	Human Resources Planning and Job Analysis	Case study		9 Sessions
----------	---	------------	--	------------

Human Resources Planning and Job Analysis: Introduction and Characteristics – Importance – Process - Action plans in case of shortage or surplus of workforce. Forecasting future manpower planning. Job Analysis – Benefits of Job Analysis – Process- Job description - Job specification - Job Enrichment - Job Design Techniques.

Module 4 c	Performan ce appraisal	Group discussion		9 Sessions
------------	------------------------------	------------------	--	------------

. Performance Appraisal: Performance Appraisal Introduction - Purpose, Process, Trait, Behavioral and Result methods of Performance Appraisal - Overcoming the Flaws in Performance appraisal systems - Role of Technology in performance appraisal.

Module 5	Training	and	Case study	10 Session
	developmer	ıt		

Training and Development:- Pre requisite for Training - Significance - Training Need Analysis - Process and Types of Training - On the job - Off the job - Training Aids - Training Evaluation

Targeted Application: developing customer data base, Market research

Tools that can be used: MS office, MS excel, HRIS

Project work/Assignment:

Preparation of salary slip, designing compensation policy

Refer to the research paper assigned from the PU library and analyze the critical factors responsible for the issues mentioned in the paper. (Kindly note: Student should visit PU library and 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.)

Experiential learning: Presentation on HR budgeting

Text Book

T1. V S P Rao 3rd Edition: Human Resource Management: Text & Cases. Excel Books

References

R1. Robbins D A (2010): Fundamentals of Human Resource Management: New Delhi: Wiley.

R2. Aswathappa (2011) Human Resource Management: Text & Cases. New Delhi: Mc Graw Hill.

R3. Alan Price (2011), Human Resource Management: Cengage Learning. Presidency University link

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALO GUE_BASED&unique_id=JSTOR1_REDO_1577

https://presiuniv.knimbus.com/openFullText.html?DP=https://directory.doabooks.org/handle/20.500.12854/63829

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALO GUE_BASED&unique_id=TEXTBOOK_LIBRARY01_06082022_94

Topics relevant to SKILL DEVELOPMENT: Factors affecting recruitment for **Skill Development** through **participative learning** techniques. This is attained through assessment component as mentioned in the course handout.

Catalogue	Dr. Viajaysree
prepared by	
Recommende	4th Board of Studies, 11th July, 2024
d by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code: COM2008	Course Title: Corporate Accounting	L-T- P-C	3	1	0	4
Version No.	1.0					
Course Pre- requisites	 Basic Communication General Knowledge in Accounts Knowledge about Business World 					
Anti- requisites	NIL					
Course Descriptio n	This course will make understand the accounting process of those operations that present specific unique features according to the legal status of the figure engaging in the business activity. This course is beneficial to assist in the intellectual, social and personal development of the student to a range of specialist and generalist business professions.					

Course	At the end of the course, the student shall be able to:								
Out Comes	CO 1: Descri	be the proced	ure for Issue of	shares and Debentures.					
	[Knowledge	[Knowledge]							
	CO 2: Explai	CO 2: Explain the process of preparation of Underwriter's Liability.							
	[Comprehe	nsion]							
	CO 3: Explai	CO 3: Explain the Procedure and Process for Valuation of Goodwill.							
	[Comprehe	[Comprehension]							
	_		or to incorporation	n ad recognition.					
	[Application	-							
				edure. [Application]					
Course				arize the learners with the					
objective	-			attain Skill Development					
	through Pro	blem Solving	Methodologies	5 <mark>.</mark>					
Course									
Content:									
	Issue of								
Module 1	shares and			15 Sessions					
Wioduic 1	Debenture			15 Sessions					
C1 7	S	T (1	A. D.	' 1D' (C 1					
			-	emium and Discount - Calls					
	es - Issue of D		-rata Allotmen	t – Forfeiture of shares –					
Debentur	Underwrit	ebentures.							
Module 2	ing of			10 Sessions					
Wioduic 2	Shares			10 36510115					
Underwriti	ng of shares a	nd debenture	es - Types of u	nderwriting - Marked and					
				ng – Firm Underwriting.					
Treatment of	of Marked app	lication as firn	n underwriting	(Excluding Journal entries)					
Module	Valuation								
3	of			10 Sessions					
Valuation	Goodwill -	Need - Foot	tore effecting the	ne Valuation – Methods –					
			nd Capitalizatio						
11veruge 11	Profit Prior	iii, i ii ii ii ii y di	.a Capitanzatio	1111011040.					
Module	to			10.0					
4	Incorporati			10 Sessions					
	on								
_			•	- Treatment of Capital and					
	-			tion and post-incorporation					
profit by pr		e Statement a	nd Balance Shee	et.					
Module	Corporate			10 Coo-!					
5	Bank Accounts			10 Sessions					
	Accounts								

Corporate Bank Accounts: Rebate on Bills Discount – Interest on Doubtful Debts – Preparation of Profit and Loss Accounts and Balance Sheet with Relevant Schedule (New Method) – Non – Performing Assets (NPA).

Targeted Application: Financial Statement in Excel & Tools that can be used: Microsoft PowerPoint Presentation and Excel.

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

Assignment 1: Case Study Analysis.

Assignment 2: Experiential Learning: Financial Statement Analysis.

Delivery procedure (pedagogy):

Lecture: All Modules

Self-learning: Module 4: Process of Internal reconstructions.

Participative learning: Module 5: Group discussion on case studies in

concepts or issues related to profit prior to Incorporation.

Reference:

Text Book:

T1. Jain & Narang, Financial *Accounting*. Mumbai: Kalyani.

E-Reading / Essential Reading:

R1. Maheswari S. N. & Maheswari S. K. Advanced accountancy. New Delhi: Vikas

R2. Shukla M. C.& Grewall T. S. *Advanced accountancy* (15 Ed.). New Delhi: S. Chand

R3. Horngren, Introduction to Financial Accounting, Pearson Education.

R4. Bansal.K.M - Financial Accounting – Taxman Publication

R5. Anthony, R.N. Hawkins, and Merchant, Accounting: Text and Cases.

McGraw-Hill Education.

R6. Tulsian, P.C. Financial Accounting, S. Chand

PU E-Resource Link:

L1:https://presiuniv.knimbus.com/openFullText.html?DP=https://link.springer.com/book/10.1007/978-3-030-88203-7

L2:

https://presiuniv.knimbus.com/openFullText.html?DP=https://link.springer.com/book/10.1007/978-3-030-25425-4

L3:

https://presiuniv.knimbus.com/openFullText.html?DP=https://link.springer.com/book/10.1007/978-3-658-33246-4

L4:https://presiuniv.knimbus.com/openFullText.html?DP=https://link.springer.com/book/10.1007/978-3-030-88203-7

L5:https://presiuniv.knimbus.com/openFullText.html?DP=https://link.springer.com/book/10.1007/978-3-030-25425-4

Case Study Reference:

1.

https://corporatefinanceinstitute.com/resources/knowledge/accounting/financial-statements-example-amazon-case-study/

Topics relevant to SKILL DEVELOPMENT: XXXXXXX for Skill Development through Problem Solving methodologies . This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Satyanaryana
Recommen	4 th Board of Studies, 11 th July, 2024
ded by the	
Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval	
by the	
Academic	
Council	

Course Code: BBA2005	Course Title: Marketing	L- T-	4	0	0	4
DDA2005	Management	P-C	4	U	U	4
Version No.	2.0		•			•
Course Pre-	Knowledge of marketing as a function	of Ma	nage	ement	-	
requisites	Understand the importance of marketi	ng for	a bu	ısines	s	
Anti-requisites	Nil					
Course Description	The course will enable the students to understand the provisions and practices of Industrial relations in line with significance of industrial relations from an organization perspective. Course is conceptual in nature and will give an overview of various industrial relations laws importance of adherence to these laws and benefits of practicing the same for better industrial relations. Students can gain knowledge about various policies introduced by the government for improved industrial relations and various amendments in the act in light of changing trends in the industry					
Course Out	1					
Comes	CO1: Describe the basic concept of M	arketir	ng ar	nd its	applicat	ion in
	business. (Knowledge)					
	CO2: Infer the various internal and					affects
	Marketing of a product in an organiza	tion ((Com	prehe	ension)	

	CO3: Explain marketing mix to meet growing needs of the customer (Comprehension) CO4: Identify the basis of segmentation, targeting and positioning for products and services (Comprehension) CO5: Summarize the factors influencing consumer behavior and its impact on consumer decision making process (Comprehension)							
Course objective	concepts of Mar	The objective of the course is to familiarize the learners with the concepts of Marketing Management and attain Skill Development through Participative Learning techniques.						
Course Content:								
Module 1	Introduction Marketing Management	to				15 Sessions		
Sales - History Functions of Ma	inition of Market, of Marketing, rketing. Contempeen marketing, G	Process o orary Marl	f Marketin keting Pract	ig-App tices Po	oroaches to ost Covid-E	Marketing-,		
Module 2	Marketing environment					10 Sessions		
Environment :51	eting Environmer Ms-Vision, Missio nent – PESTEL , V	n, Objectiv	es - Micro	Envir	onment: Bo			
Module 3	Marketing mix		-			10 Sessions		
Introduction to	4 Ps of Marketi	ng- Histor	y - Produ	ct-Con	cept - Clas	sification of		
Products - Leve	els of products -	PLC. Pri	cing- Facto	rs affe	ecting pricin	ng, Types of		
Pricing. Place -	Factors affecting	Channel se	lection- Ty	pes of	Channels.	Promotion -		
Promotional mix	k, Personal Selling	, Direct Ma	rketing, Sal	es Proi	motion, PR,	Advertising,		
AIDA, E Promo	tion strategy							
Module 4	Segmentation, targeting, position	oning				10 Sessions		
Mass marketing Vs Segmentation. Need for Segmentation. <i>Market segmentation</i> : Segmenting Consumer Markets; Segmenting Business Markets; Requirements for Effective Segmentation <i>Market Targeting</i> : Evaluating Market Segments; Selecting Target Market. <i>Differentiation & Positioning</i> : Positioning Maps, Choosing a Differentiation & Positioning Strategy.								
Module 5	Consur behavio CRM					10 Sessions		
Understanding Consumer Behaviour in Indian and Global context: Factors influencing buyer behaviour – Cultural, Social, Individual and Psychological Influences. Rational								

& Irrational behavior of Consumer - Stages of buying - Understand the concept of customer loyalty and lifetime value. Relationship Marketing and CRM- Role of CRM, Pareto Principle

Targeted Application: HR manual

Tools that can be used: MS office, MS excel

Project work/Assignment:

Present based on interaction with a corporate employee about industrial relation practices in the company

Text Book

R1- Appanniah, H.R., Ramanath, H.R. and Bhaskar, H.R (2020) *Marketing Management*. HPH

References

T1 - Kotler, P and Keller, k. (2015). *Marketing Management: A south Asian perspective*. Person Publisher.

<u>Ali, M.</u> (2021), "A social practice theory perspective on green marketing initiatives and green purchase behavior", <u>Cross Cultural & Strategic Management</u>, Vol. 28 No. 4, pp. 815-838. https://doi.org/10.1108/CCSM-12-2020-0241

<u>Balmer, J.M.T.</u> (2011), "Corporate marketing myopia and the inexorable rise of a corporate marketing logic: Perspectives from identity-based views of the firm", <u>European Journal of Marketing</u>, Vol. 45 No. 9/10, pp. 1329-1352. https://doi.org/10.1108/03090561111151781

Presidency University link

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/CCSM-12-2020-0241/full/html https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/03090561111151781/full/html

Online Resources

https://onlinecourses.nptel.ac.in/noc22_lw05/preview

https://onlinecourses.nptel.ac.in/noc22_mg52/preview

Topics relevant to SKILL DEVELOPMENT: XXXXXXX for **Skill Development through Participative Learning Techniques.** This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Syed Abid
prepared by	
Recommended	4 th Board of Studies, 11 th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code:	Course Title:		L-		0		
COM2042	Corporate Law an	nd Practice	s T-	4		0	4
			P-				
			C				
Version No.	1.0						
Course Pre-	Basic Corporate to	erminologi	es				
requisites							
Anti-	Nil						
requisites							
Course	Students are capa		~ ~			_	-
Description	to-day basis with	out constar	nt help f	rom the	legal c	lepartr	nent. This
	also helps them m	nake better	financia	al calls, e	emplo	yee pol	licies, and
	legal decisions to	help busin	nesses n	nanage t	heir p	rofits,	employee
	benefits, and overall position in the market.						
Course Out	On successful con	On successful completion of the course the students shall be able					
Comes	to:	-					
	CO1: Define comp	oany types	•				
	CO2: Explain the	steps acco	rding to	compai	nies ac	t 2013.	
	CO3: Discuss the	Directors a	and othe	er admin	istratio	on of c	ompany.
	CO4: Understand	process of	Issue o	f shares			- ,
	CO5: Understand	different t	ypes of	meeting	of cor	porate	
	companies					_	
Course	The objective of t	he course	is to far	miliarize	the le	earners	with the
objective	concepts of Cor	porate La	w and	Praction	ces aı	nd att	ain <mark>Skill</mark>
	Development thre	ough <mark>Parti</mark>	cipative	e Learnii	ng tecl	hnique	<mark>s.</mark>
Course							
Content:							
	INTRODUCTIO	Type of	Group				
Module 1	N TO	class	Discuss	sio 15	Sessio	ons	
	COMPANY	activity	n				
Topics: Mea	ning and Definition	. – Feature	e – Hio	hliahte a	of Corr	nanie	2 Act 2013

Topics: Meaning and Definition – Features –, Highlights of Companies Act 2013 - Body Corporate ,Kinds of Companies (Concept, Definition and Features) – One Person Company, Private Company, Public Company, Company limited by Guarantee, Company limited by Shares, Holding Company, Subsidiary Company, Government Company, Associate Company, Small Company, Foreign Company, Listed Company, Dormant company

Module 2	FORMATION OF A COMPANY	Type of class activity	Assignme nt	10 Sessions
----------	------------------------------	------------------------	----------------	-------------

Topics: Steps in formation of a Company, Promotion Stage, Meaning of Promoter, Position of Promoter & Functions of Promoter, Incorporation Stage – Meaning, Contents, Memorandum of Association & Articles of Association and its alteration, Distinction between Memorandum of Association and Articles of Association,

Certificate of Incorporation, Subscription Stage – Meaning & contents of Prospectus, Types, Misstatement in prospectus and its consequences.

Module 3	COMPANY ADMINISTRAT ION	Type of class activity	Assignme nt	10 Sessions
----------	-------------------------------	------------------------	----------------	-------------

Topics: Director (Concept and Definition), DIN, Qualification, Disqualification, Appointment, Position, Rights, Duties, Power, Resignation, Liabilities, Removal and Resignation of director, Key Managerial Personnel (Definition, Appointment and Qualifications) – Managing Director, Whole time Directors, the Companies Secretary, Chief Financial Officer, Resident Director, Independent Director, Women director

Module 4 SHARE CAPITAL & DEBENTURE	Type of class activity	Presentati on	10 Sessions
------------------------------------	------------------------	------------------	-------------

Topics: Share and Share Capital - Types and Definition, Allotment and Forfeiture, Calls on Shares, SOP, Buyback, Sweat Equity, Bonus, Right, Capital Reduction, Share Certificate, Demat System, Transfer and Transmission, Redemption of Preference Shares, Debenture -Definition, Types, Rules Regarding Issue of Debenture, Rules regarding Dividend and distribution of dividend.

Module 5	CORPORATE	Type of class	Presentation	10 Sessions
Wiodule 5	MEETINGS	activity	Tresemation	10 368810118

Topics: Corporate Meetings - Shareholder and Board, Types of Meetings - Annual General Meeting Extraordinary General meeting, Minutes of Proceedings of General Meeting, Meeting of BOD and other meetings (Section 118), Requisite of Valid Meeting- Notice, Agenda, Chairman, Quorum, Proxy, Resolutions, Minutes, Postal Ballot, E- voting, Video Conferencing.

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

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

- 4. Article Review
- 5. PPT Presentation

Reference

Text book

- 4. Corporate Laws-Maheswari, Maheswari- Himalaya Publishing House
- 5. Corporate Law, Ashok Sharma, V.K. Global Publishing Pvt. Ltd., New Delhi

Reference

- 1. A Compendium of Companies Act 2013, along with Rules, by Taxmann Publications.
- 2. Corporate Law, Gupta, Garg, Dhingra, Kalyani Publication
- 3. Company Law: Roy & Das, Oxford University Press.
- 4. Kumar, R., Legal Aspects of Business, Cengage Learning
- 5. Corporate Law-SK Matta, Geetika Matta, Vrinda Publications (P) Ltd
- 6. Arora &Banshal, Corporate Law Vikash Publication
- 7. Gogna, P.P.S Company Law, S. Chand
- 8. MC KuchhalCorporate Laws, Shri Mahaveer Book Depot. (Publishers).
- 9. GK Kapoor& Sanjay Dhamija, Company Law, Bharat Law House.

PU library link

https://ieeexplore-ieee-org-presiuniv.knimbus.com/document/56374

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/01437730610667216/full/html

Students would acquire knowledge about the legal framework and the ways and means to deal with the legal aspect of different situations of corporate sector.

Catalogue prepared by	Dr. Hemanth Kumar
Recommende d by the	4 th Board of Studies, 11 th July, 2024
Board of Studies on	
Date of Approval by the Academic Council	24 th Academic Council meeting held on 3 rd August 2024

Course Code:	Course Title: Basics of Excel	L-T-				
BBA1015		P-C	2	0	2	3
Version No.	1.0					
Course Pre-	Not Applicable					
requisites						
Anti-requisites	Nil					
Course Description	The course is conceptual and p	ractical	in n	ature	, it foc	uses
	on providing a theoretical insig	ht about	exc	el fur	nctions	and
	its application through excel w	orkshee	ets. S	Stude	nts wil	ll be

	able to perforn	n excel functions	and prepare visua	l reports		
	after the compl	after the completion of the course.				
Course Out Comes	On successful o	completion of the	course the student	s shall		
	be able to:					
	CO1: Demonstr	rate basic function	ns of Excel			
	CO2 : Illustrate	mathematical fur	nctions of excel			
	CO3 : Analyze	the data using ch	arts			
Course objective	The course is c	onceptual and pr	actical in nature, i	t focuses		
	on providing a	theoretical insigh	t about excel funct	tions and		
	its application through excel worksheets. Students will be					
	able to perform excel functions and prepare visual reports					
	after the completion of the course.					
	after the completion of the course.					
Course Objective	The objective o	f the course is to f	amiliarize the learı	ners with		
	the concepts o	f Fundamentals (of Business Analy	tics and		
	attain Skill	Developmen	<mark>ıt t</mark> hrough <mark>Exp</mark>	<mark>eriential</mark>		
	Learning techr	<mark>iiques.</mark>		_		
Course Content:						
	Basic		1	15		
Module 1	Function of		-	Sessions		
	Excel			JC3310113		

Topics: Excel Introduction - An overview of the screen, navigation and basic spreadsheet concepts , Various selection techniques , Shortcut Keys. Customizing Excel , Customizing the Ribbon , Using and Customizing AutoCorrect , Changing Excel's Default Option. Using Basic Functions , Using Functions - Sum, Average, Max,Min, Count, Counta , Absolute, Mixed and Relative Referencing. Formatting and Proofing , Currency Format , Format Painter , Formatting Dates , Custom and Special Formats , Formatting Cells with Number formats, Font formats, Alignment, Borders, etc ,Basic conditional formatting.

	Mathematical		15
Module 2	functions in		Sessions
	Excel		Sessions

Mathematical Functions - SumIf, SumIfs CountIf, CountIfs AverageIf, AverageIfs, Nested IF, IFERROR Statement, AND, OR, NOT Protecting Excel , File Level Protection , Workbook, Worksheet Protection Text Functions , Upper, Lower, Proper , Left, Mid, Right , Trim, Len, Exact , Concatenate , Find, Substitute. Date and Time Functions , Today, Now ,Day, Month, Year , Date, Date if, DateAdd , EOMonth, Weekday

Advanced Paste Special Techniques , Paste Formulas, Paste Formats , Paste Validations , Transpose Tables

Module 3	Excel chart and		25
Wiodule 3	functions		Sessions

Excel charts and functions - New Charts, Auto complete a data range and list, Quick Analysis Tool , Smart Lookup and manage Store. Sorting and Filtering, Filtering on Text, Numbers & Colors , Sorting Options. Printing Workbooks , Setting Up Print Area , Customizing Headers & Footers , Designing the structure of a template, Print Titles -Repeat Rows / Columns.

Topics: Project on mathematical functions using excel.

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

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

6.

Reference

Adam Ramirez (Author), Excel Formulas and Functions 2020: The Step-by-Step Excel Guide with Examples on How to Create Powerful Formulas: 1
(Excel Academy) Paperback – 21 June 2020

Text book

• Bryan Crosland Excel: Simple Excel Functions: Master Excel Functions from Basic to Advanced Kindle Edition.

PU library link

Not Applicable

E resources:

https://nptel.ac.in/courses/110106064

Topics relevant to SKILL DEVELOPMENT: XXXXXX for **Skill Development through Experiential Learning Techniques.** This is attained through assessment component mentioned in course handout.

Catalogue prepared	Basics of Excel
by	
D 1 11	4th D
Recommended by	4 th Board of Studies, 11 th July, 2024
the Board of Studies	
on	
Date of Approval by	24th Academic Council meeting held on 3rd August 2024
the Academic	
Council	

Course Code: BBA2030	Course Title: Financial Management	L- T- P- C	3	1	0	4
Version No.	1.0					

Course Pre- requisites	Basic Corporate terminologies					
Anti-	Nil					
requisites						
Course	Students are capable of managing decision making roles on a day-					
Description		-	0 0	n the legal department. This		
	_		_	calls, employee policies, and		
	_			nage their profits, employee		
	benefits, and o	verall posit	ion in the ma	arket.		
Course Out	On successful	completion	of the cours	e the students shall be able		
Comes	to:	_				
	CO 1: Outline	e the conc	ept and na	ture of Finance, Financial		
	Management a	nd Financia	al Manager.			
	CO 2: Explain	the financir	ng decision.			
	CO 3: Explai	in the Inv	estment an	d Dividend Decisions of		
	Organization.					
	CO 4: Recogniz	ze various v	working capi	tal management models.		
	CO 5: Explain	the cash an	d accounts re	eceivables.		
Course	The objective	of the cour	so is to fami	liarize the learners with the		
objective	,			d attain Skill Development		
, , , , , , ,	through Probl					
Course			,			
Content:						
	Introductio					
36.1.1	n to			4=0		
Module 1	Financial			15 Sessions		
	Manageme nt					
Topics: Intro		ng of Finan	ce – Busines	Finance – Finance Function		
_		_		ure of finance - Financial		
		_		ancial Decisions - Role of a		
		_		icial Planning - Principles of		
a Sound Financi	0	0	-	2		
	Financing			10.0		
Module 2	decision			10 Sessions		
Topics: Ca	pital Structure -	- Optimum	Capital Str	ucture, EBIT - EBT - EPS -		
Analysis - Lev	erages - Types	of Leverag	ges – Simple	Problems. Cost of Capital		
(CAPM, WACC	E),		_	_		
Module 3	Investment and			10 sessions		

Di	ividend		
De	ecision.		

Investment Decisions: Introduction – Meaning and Definition of Capital Budgeting – Features – Significance – Process – Time Value of Money-Future value and Present Value of Money. Investment Decision Techniques – Payback Period – Accounting Rate of Return – Net Present Value – Internal Rate of Return – Profitability Index – Simple Problems.

Dividend Decisions: Introduction – Meaning and Definition – Determinants of Dividend Policy – Types of Dividends (Theory Only)

Module 4	Working capital managemen		10 sessions
	t		

Topics: Introduction - Concept of Working Capital - Significance of Adequate Working Capital - Evils of Excess or Inadequate Working Capital - Determinants of Working Capital - Sources of Working Capital - Inventory Management

Module 5	Management of cash and accounts receivables		10 Sessions

Topics: Meaning of cash - motives for holding cash - Objectives of cash - management of cash, Cash cycle, Meaning of receivables - Meaning of receivables management, purpose of receivables management - Cost of maintaining receivables - Factors affecting - Policies for managing receivables - Factoring services.

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

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

Article Review PPT Presentation

Reference

Text book

• Reddy, Appananaiah: Financial Management., HPH

Reference

R.M.Srivastava : Financial Management -Management and Policy, Himalaya Publishers.

- 2. Khan and Jain, Financial Management, Tata McGraw Hill.
- 3.Dr. K.V. Venkataramana, Financial Management, SHB Publications.

4. Sudhindra Bhatt: Financial Management, Excel Books.

5. Sharma and Sashi Gupta, Financial Management, Kalyani Publication.

PU library link

https://ieeexplore-ieee-org-presiuniv.knimbus.com/document/56374

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/01437730610667216/full/html

Topics relevant to SKILL DEVELOPMENT: XXXXXXX for Skill Development through Problem Solving methodologies . This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Prof. Monica Satish
Recommende d by the Board of Studies on	4 th Board of Studies, 11 th July, 2024
Date of Approval by the Academic Council	24 th Academic Council meeting held on 3 rd August 2024

Course	Course Title: Advanced	L-				
Code:	Corporate Accounting	T-	3	1	0	4
COM3096		P-C				
Version	1.0				•	
No.						
Course	 Corporate Accounting. 					
Pre-	General Knowledge in Acc	ounts				
requisites	Knowledge about Business World					
Anti-	NIL					
requisites						
Course	This course will make understar	nd the	accour	nting p	oroces	s of those
Descriptio	operations that present specific un	nique f	eatures	accor	ding t	o the legal
n	status of the figure engaging in the business activity. This course is					
	beneficial to assist in the intellectu	ıal, soci	al and	persor	nal dev	velopment
	of the student to a range of	special	ist an	d gen	eralist	business
	professions.					
Course	At the end of the course, the stude	ent sha	ll be ab	le to:		
Out	CO 1: Describe the procedure for Issue of shares and Debentures.					
Comes	[Knowledge]					

	CO 2: Explain the process of preparation of Underwriter's Liability.					
	[Comprehension]					
	CO 3: Explain the Procedure and Process for Valuation of Goodwill.					
	[Comprehensio	n]				
	CO 4: Explain the	e profits prior to	o incorporation ad re	ecognition.		
	[Application]					
	CO 5: Discuss the corporate banking procedure. [Application]					
Course	The objective of the course is to familiarize the learners with the					
objective	concepts of A	dvanced Cor	porate Accountir	ng and attain <mark>Skill</mark>		
	Development tl	hrough <mark>Probl</mark>	<mark>em Solving Meth</mark>	<mark>odologies.</mark>		
Course						
Content:						
	HOLDING	Case	E-Resource			
Module 1	COMPANY	Study	Review	12 Sessions		
		Jiuuy	TYC A LC AA			
	ACCOUNTS	J				

Introduction – Meaning of Holding Company – Subsidiary Company – Steps – Pre Acquisition Profits – Post Acquisition Profits – Minority Interest – Cost of Control or Capital Reserve – Unrealized Profit – Mutual Indebtedness – Preparation of Consolidated Balance Sheet (As per AS21). (Excluding Bonus Issue and Dividend)

Module 2	Amalgamatio n of	Case Study	E-Resource Review	10 Sessions
	Companies			

Meaning of Amalgamation and Acquisition – Types of Amalgamation – Amalgamation in the nature of Merger – Amalgamation in the nature of Purchase – Methods of Purchase Consideration – Calculation of Purchase Consideration (AS14),Net asset Method - Net Payment Method, Accounting for Amalgamation – Entries and Ledger Accounts in the Books of Transferor Company and Transferee Company – Preparation of new Balance sheet.(Vertical Format)

Module 3	INTERNAL RECONSTRU CTION	Case Study	E-Resource Review	10 Sessions
-------------	--------------------------------	---------------	----------------------	-------------

Meaning – Objective – Procedure – Form of Reduction –Passing of Journal Entries – Preartion of

Reconstruction of account – Preparation of Balance Sheet after Reconstruction.(Vertical Format)

Problems.

Module 4	LIQUIDATIO N OF COMPANIES	Case Study	E-Resource Review	08 Sessions
-------------	---------------------------------	---------------	----------------------	-------------

Meaning-Types of Liquidation - Order of Payment - Calculation of Liquidator"s Remuneration -

Preparatio	n of Liquidators F	inal Statement	t of Account.	
Module 5	RECENT DEVELOPME NTS IN ACCOUNTIN G	Case Study	E-Resource Review	10 Sessions

Human Resource Accounting – Environmental Accounting – Social Responsibility Accounting –

Accounting for Intangible Assets. (Theory only).

Targeted Application: Financial Statement in Excel & Tools that can be used: Microsoft PowerPoint Presentation and Excel.

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

Assignment 1: Case Study Analysis.

Delivery procedure (pedagogy):

Lecture: All Modules

Self-learning: Module 4: Process of Internal reconstructions.

Reference:

Text Book:

T1. Jain & Narang, Financial *Accounting*. Mumbai: Kalyani.

E-Reading / Essential Reading:

- R1. Maheswari S. N. & Maheswari S. K. Advanced accountancy. New Delhi: Vikas
- **R2.** Shukla M. C.& Grewall T. S. *Advanced accountancy* (15 Ed.). New Delhi: S. Chand
- **R3.** Horngren, Introduction to Financial Accounting, Pearson Education.
- **R4.** Bansal.K.M Financial Accounting Taxman Publication
- **R5.** Anthony, R.N. Hawkins, and Merchant, Accounting: Text and Cases. McGraw-Hill Education.

R6. Tulsian, P.C. Financial Accounting, S. Chand

PU E-Resource Link:

L1:https://presiuniv.knimbus.com/openFullText.html?DP=https://link.springer.com/book/10.1007/978-3-030-88203-7

L2:

https://presiuniv.knimbus.com/openFullText.html?DP=https://link.springer.com/book/10.1007/978-3-030-25425-4

L3:

https://presiuniv.knimbus.com/openFullText.html?DP=https://link.springer.com/book/10.1007/978-3-658-33246-4

L4:https://presiuniv.knimbus.com/openFullText.html?DP=https://link.springer.com/book/10.1007/978-3-030-88203-7

L5:https://presiuniv.knimbus.com/openFullText.html?DP=https://link.springer.com/book/10.1007/978-3-030-25425-4

Case Study Reference:

1.

https://corporatefinanceinstitute.com/resources/knowledge/accounting/financial-statements- example-amazon-case-study/

Topics relevant to SKILL DEVELOPMENT: XXXXXXX for **Skill Development through Problem Solving methodologies** . This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Dr. Satyanarayana
Recomme nded by the Board of Studies on	4 th Board of Studies, 11 th July, 2024
Date of Approval by the Academic Council	24th Academic Council meeting held on 3rd August 2024

	T			1						
Course Code:	Course Title: IN			4	0	4				
COM2015	Type of Course:	Program Core.	L-P-C							
77 · NT	Theory Only									
Version No.	1.0									
Course Pre-	Basics cone	cepts of accounting								
requisites	Basic math	nematics calculation	S							
Anti-requisites	Nil									
Course	The course offers	s balanced coverage	e on concents	of Inco	me Ta	x and				
Description		The course offers balanced coverage on concepts of Income Tax and computation of taxable income & tax liability of individuals which								
•	_	ts to understand th	_							
	and planning.	to to differentiation th	e importance	01 (6)(
Course Out	1 0	mpletion of the cour	se the student	s shall l	be able	to:				
Comes		e basics of Indian In								
		residential status a		•		,				
	-	empted incomes in		•		,				
	(Apply)	•								
	CO4: Examine th	ne different compon	ents of income	e from s	alary.					
	(Analyze)									
		ncome chargeable u	ınder salary a	nd hous	se prop	erty.				
	(Evaluate)									
Course objective	1	the course is to f								
	_	ne Tax and attain sk	till developme	ent thro	ugh pro	oblem				
	solving methodol	logies.			solving methodologies.					
Course Content:										
Course Content:										
Course Content:			Data Collect	ion						
	Introduction to				00 1-					
Course Content: Module 1	Introduction to Income Tax	Assignment	Data Collect related to Le Provisions a	gal	08 cla	sses				
		Assignment	related to Le	gal	08 cla	sses				
Module 1 Brief history of Inc.	Income Tax	egal framework, ty	related to Le Provisions a CBDT pes of taxes, o	gal nd cannons	of tax	ation,				
Module 1 Brief history of Inc.	Income Tax	<u> </u>	related to Le Provisions a CBDT pes of taxes, o	gal nd cannons	of tax	ation,				
Module 1 Brief history of Inc. definitions, assessing	Income Tax dian Income Tax, lement, assessment	egal framework, ty	related to Le Provisions a CBDT pes of taxes, our including	gal nd cannons exception	s of tax	ation,				
Module 1 Brief history of Incodefinitions, assessment person, income, case	Income Tax dian Income Tax, lement, assessment sual income, gross to	egal framework, ty year, previous yea	related to Le Provisions a CBDT pes of taxes, our including come, agricult	gal nd cannons exception	s of tax	ation,				
Module 1 Brief history of Inc. definitions, assessing person, income, case	Income Tax dian Income Tax, lement, assessment sual income, gross to	egal framework, ty year, previous yea otal income, total inc	related to Le Provisions a CBDT pes of taxes, our including come, agricult	gal nd cannons exception	s of tax	ation,				
Module 1 Brief history of Inc. definitions, assessing person, income, case	Income Tax dian Income Tax, lement, assessment sual income, gross to	egal framework, ty year, previous yea otal income, total inc	related to Le Provisions a CBDT pes of taxes, our including come, agricult nue.	gal nd cannons exception ural inc	s of tax	ation, essee, theme				
Module 1 Brief history of Incodefinitions, assessing person, income, case of taxation, meaning	Income Tax dian Income Tax, lement, assessment gual income, gross to ag and classification Residential	egal framework, ty year, previous yea otal income, total income n of capital and reve	related to Le Provisions a CBDT pes of taxes, our including come, agricult nue.	gal nd cannons exception ural inc	s of tax on, ass ome, so	ation, essee, theme				
Module 1 Brief history of Incodefinitions, assessing person, income, case of taxation, meaning Module 2	Income Tax dian Income Tax, lement, assessment gual income, gross to ag and classification Residential status of Individuals	egal framework, ty year, previous yea otal income, total income n of capital and reve	related to Le Provisions a CBDT pes of taxes, of Residential Status	gal nd cannons exception ural inc	on, assome, so	ation, essee, theme				
Module 1 Brief history of Incodefinitions, assessing person, income, case of taxation, meaning Module 2	Income Tax dian Income Tax, lement, assessment sual income, gross to g and classification Residential status of Individuals of an individual's,	egal framework, ty year, previous year otal income, total income of capital and reve Case Study	related to Le Provisions a CBDT pes of taxes, of Residential Status	gal nd cannons exception ural inc	on, assome, so	ation, essee, theme sses				
Module 1 Brief history of Incodefinitions, assessing person, income, case of taxation, meaning Module 2 Residential status of	Income Tax dian Income Tax, lement, assessment sual income, gross to g and classification Residential status of Individuals of an individual's, utation of Gross To	egal framework, ty year, previous year otal income, total income of capital and reve Case Study Determination of retal Income.	related to Le Provisions a CBDT pes of taxes, of Residential Status	gal nd cannons exception ural inconstant data	on, assome, so	ation, essee, theme				
Module 1 Brief history of Incodefinitions, assessing person, income, case of taxation, meaning Module 2 Residential status of	Income Tax dian Income Tax, lement, assessment sual income, gross to g and classification Residential status of Individuals of an individual's,	egal framework, ty year, previous year otal income, total income of capital and reve Case Study	related to Le Provisions a CBDT pes of taxes, of Residential Status	gal nd cannons exception ural inconstant data	on, assome, so	ation, essee, theme sses				

Introduction, exempted incomes U/S 10 only in the hands of individuals						
Module 4	Income from salary	Assignment	Collection of Form	21 Classes		

Meaning, definitions, basis of charge, advance salary, arrears of salary, all allowances, perquisites, profits in lieu of salary, provident fund, gratuity, commutation of pension, encashment of earned leave, deductions from salary U/S 16, problems on computation of salary income.

Module 5	Income from house property	Case Study	Data Collection on Various Rental Aspects.	15 Classes
----------	----------------------------	------------	--	------------

Basis of charge, deemed owners, exempted income from house property, composite rent, Annual value, determination of Annual value, treatment of unrealized rent, loss due to vacancy, deductions from Annual Value U/S 24, problems on computation of income from house property.

Targeted Application & Tools that can be used: PPT, Videos and board & Chalk Method Project work/Assignment: Mention the Type of Project/Assignment proposed for this course:

- 1. Preparation of List of Exempted incomes under Income Tax Act 1961.
- 2. Computation of Income from Salaries.
- 3. Computation of Income from House property.

Reference

Text book

6. Dr. Vinod K. Singhania, Direct Taxes-Law and Practices, Taxmann Publication.

Reference

- 1. Dr. Mehrotra and Dr. Goyal- Direct Taxes-Law and Practices, Sahitya Bhavan Publication.
- 2. Dr. V Rajesh Kumar and Dr. R K Sreekantha- Income Tax 1, Vittam Publications.
- 3. B. B. Lal- Direct Taxes, Konark Publishers[P] Ltd.

PU library link

https://presiuniv.knimbus.com/openFullText.html?DP=https://open.umn.edu/opentextbooks/textbooks/323

https://presiuniv.knimbus.com/openFullText.html?DP=http://ieeexplore.ieee.org/document/4305951/

https://presiuniv.knimbus.com/openFullText.html?DP=https://www.emerald.com/insight/content/doi/10.1108/19852510580000338/full/html

E resources:

https://onlinecourses.swayam2.ac.in/cec23_cm09/preview

Topics relevant to SKILL DEVELOPMENT: : Agriculture Income for **Skill Development through Problem Solving methodologies.** This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Amit Saha
prepared by	Asst. Professor
	School of Commerce
Recommended	4th Board of Studies, 11th July, 2024
by the Board of	
Studies on	
Date of Approval	24th Academic Council meeting held on 3rd August 2024
by the Academic	
Council	

Course Code:	Course Title: Indian Financial					
BBA2035	System	L- T-P- C	3	0	0	3
Version No.	1.0					
Course Pre-	 Basic Finance Knowledge 					
requisites	Basic Financial Market terminolo	gies				
Anti-requisites	Nil					
Course	Indian financial system plays a critical	role in enab	ling	the f	inanci	al intermediation
Description	process, which facilitates the flow of fund	ds between sa	vers	and b	orrow	ers, thus ensuring
	that financial resources are allocated	efficiently to	pro	mote	econo	mic growth and
	development.					
Course Out	On successful completion of the course	the students s	hall 1	be abl	e to:	
Comes	CO1: Describe the financial market proc	esses and thei	r fac	tors.		
	CO2: Identify different credit instrumer		ship	instr	ument	s use statistical
	reasoning for research projects undertak					
	CO3: Classify types of Banking and Nor				_	
	CO4: Summarize the recent changes an					
Course	The objective of the course is to famili					-
objective	Financial System and attain Entrepa	reneurship	thro	ugh	Partic	ipative Learning
	techniques.					
Course						
Content:						
Module 1	Introduction to IFS and Financia Institution.	1 Presentation	on	Prese	ntatior	n 11 Session
Ct (T' '10 ' A ' (1 T	1				

Structure of Indian Financial System: An overview of the Indian financial system, major reforms in the last decade: Payment banks, GST, monetary policy, Insolvency and Bankruptcy code; issues in financial reforms and restructuring; future agenda of reforms. Regulatory Institutions in India RBI, SEBI, IRDA, PFRDA, Corporate Governance and SEBI, Role of central and commercial banks

Module 2	Financial Market	Presentation	Presentation	10 Session
				i

Introduction to Financial Markets in India: Introduction to Financial Markets in India: Role and Importance of Financial Markets, Types of Financial Markets: Money Market; Capital Market; Factors affecting Financial Markets, Linkages Between Economy and Financial Markets, Integration of Indian Financial Markets with Global Financial Markets, Mutual Fund: types of Mutual Funds and different types of schemes. FDI and FII.

Module 3	FINANCIAL INSTITUTIONS	Presentation	Presentation	10 Session		
FINANCIAL INSTITUTIONS Types of Banking and Non-Banking Financial Institutions Constitution						

FINANCIAL INSTITUTIONS Types of Banking and Non-Banking Financial Institutions. Constitution, objectives & and functions of IDBI, SFCs, SIDCs, LIC, EXIM Bank. Mutual Funds – features and types.

Module 4 Financial Services Presentation Presentation 10 Session

Meaning& Definition – Features – Importance. Types of Financial Services – factoring, leasing, venture capital, Consumer finance - housing & vehicle finance.

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

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

Article Review

PPT Presentation

Reference

Text book

- 1. M. Y. Khan Indian financial System, Tata McGraw Hill
- 2. L.M. Bhole Financial institutions & markets, Tata McGraw Hill.
- 3. P.N. Varshney & D.K., Mittal India Financial Systems, Sultan Chand & Sons.

Reference

- 4. Shashi K. Gupta, Nisha Aggarwal, Neeti Gupta Indian Financial System, Kalyani Publishers.
- 5. Gordan & K. Natarajan Financial Markets & Services, Himalaya Publishing House.

PU library link

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/13581980710762282/full/html

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb025869/full/html

- A visit to stock exchange to understand its working
- List out the financial services rendered by non banking financial institutions
- List the instruments traded in the financial market
- To learn how to trade shares through dematerialized account

Topics relevant	to Entrepreneurship: Banking and Non Banking Institutions for Entrepreneurship					
through Participative Learning Techniques. This is attained through assessment component mentioned						
	in course handout.					
Catalogue	Dr. Ankita Mulasi					
prepared by	Asst. Professor					
	School of Commerce					
Recommended	4 th Board of Studies, 11 th July, 2024					
by the Board of						
Studies on						
Date of	24 th Academic Council meeting held on 3 rd August 2024					
Approval by						
the Academic						
Council						

Course Code:	Course Title:	Advance Excel	L- T- P				
BBA2025			- C	2	0	2	3
Version No.	1.0						
Course Pre-	Knowle	dge of Basic Exc	el				
requisites							
Anti-requisites	Nil	Nil					
Course Description	The course is c	onceptual and p	ractical in	natu	re, it	focus	es on
	providing a th	eoretical insight	about ex	cel fu	ıncti	ons ar	nd its
	application thr	ough excel work	sheets. Stu	adent	s wi	ll be al	ble to
		functions and p					
	completion of	_	•		•		
Course Out Comes	On successful	completion of the	e course th	ne stu	dent	s shal	l be
	able to:						
	CO1: Apply If	functions for dat	a analysis				
	CO2: Apply lo	okup functions f	or dataset				
	CO3: Illustrate	e the data using p	oivot table	es			
Course objective	The objective of	of the course is t	o familiar	ize th	ie lea	arners	with
	the concepts	the concepts of Advanced and attain Skill Development					
	through Exper	through Experiential Learning.					
Course Content:							
			T				
Module 1	Analysis	Nested If	Nested	If		20	
	using Excel					Sess	
INThat If Amalyzaia Caal	C1. C	A 1!- D-1- '	T-1-1 - /DN	MT T.		\ C	_ 1

What If Analysis, Goal Seek, Scenario Analysis, Data Tables (PMT Function), Solver Tool Logical Functions, If Function, How to Fix Errors – if error, Nested If, Complex if and or functions Data Validation, Number, Date & Time Validation, Text and List Validation, Custom validations based on formula for a cell, Dynamic Dropdown List Creation using Data Validation – Dependency List

Modulo 2	Look up	Index and	Index and	18
Module 2	functions	Match	Match	Sessions

Lookup Functions , Vlookup / HLookup , Index and Match , Creating Smooth User Interface Using Lookup , Nested VLookup , Reverse Lookup using Choose Function , Worksheet linking using Indirect , Vlookup with Helper Column

	Data	Excel	Excel	
Module 3	Visualization	Dashboard	Dashboard	18
Module 3	through			Sessions
	excel			

Pivot Tables, Creating Simple Pivot Tables, Basic and Advanced Value Field Setting, Classic Pivot table, Choosing Field, Filtering PivotTables, Modifying PivotTable Data, Grouping based on numbers and Dates, Calculated Field & Calculated Items, Arrays Functions, What are the Array Formulas, Use of the Array Formulas?, Basic Examples

of Arrays (Using ctrl+shift+enter). , Array with if, mid functions formulas., Array with Lookup functions., Advanced Use of formulas with Array. Charts and slicers , Various Charts i.e. Bar Charts / Pie Charts / Line Charts , Using SLICERS, Filter data with Slicers , Manage Primary and Secondary Axis. Excel Dashboard , Planning a Dashboard Adding Tables and Charts to Dashboard , Adding Dynamic Contents to Dashboard

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

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

7. Preparation of HR/Marketing / Finance dashboard

Reference

<u>Michael Alexander</u> (Author), <u>Richard Kusleika</u> (Author), <u>John Walkenbach</u> (Author) (2018), Excel 2019 Bible Paperback – 4 December

Text book

William L. Fischer Excel: QuickStart Guide - From Beginner to Expert (Excel, Microsoft Office) Paperback - May 7, 2016

PU library link

Not Applicable

E resources:

https://onlinecourses.nptel.ac.in/noc21_ge21/preview

Topics relevant to SKILL DEVELOPMENT: Pivot Table for **Skill Development through Experiential Learning Techniques.** This is attained through assessment component mentioned in course handout.

Catalogue prepared	Dr. Saswati Roy
by	
Recommended by	4th Board of Studies, 11th July, 2024
the Board of Studies	
on	
Date of Approval by	24th Academic Council meeting held on 3rd August 2024
the Academic	
Council	

Course Code:	Course Title: Cost Accounting	L- P-	4	0	0	
COM 2009	Type of Course: Program Core	C				
	Theory Only					
Version No.	2.0	l	I	l		
Course Pre-	Basic Communication – ENG 10	001				
requisites	General Knowledge in Account	ing CO	OM 10	1		
	Knowledge about Accounting	ng Pol	icies	of Man	ufacturing	
	Industries COM 103					
	Knowledge about Pricing and p	rofitabi	lity of	products		
Anti-	Nil					
requisites						
Course	This course provides an overview of	various	conce	epts and e	lements of	
Description	cost, uses and application of Costir	ng Metl	nods	in various	s Business	
	sectors. It also enlightens the cost	reduc	tion a	and cost	deduction	
	techniques which is mandatory to increase the profits and wealth in					
	competitive world with customer satis	faction.				
Course Out	At the end of the course, the student shall be able to:					
Comes	CO 1: Identify and distinguish various types of costs involved in					
	manufacturing a product.[Comprehension]					
	CO 2: Summarize and preparation of Cost sheet quotation.[Knowledge]					
	CO 3: Outline on various costing methods. [Knowledge]					
	CO 4: Summarize Practical applicability of Contract price					
	determination.[Knowledge]					
	CO 5: Outline of various Cost Control Techniques.[Comprehension]					
Course Objective	The objective of the course is to familiarize the learners with the concepts of Cost Accounting and attain Skill Development through Problem Solving Methodologies.					

Course				
Content:				
Module 1	Introduction to Cost	Assignment, Case Study &	Charting Classifications of Cost and Cost	[12 Hours] [Comprehension]
	Accounting	Activity	Sheet	

Introduction – Meaning & Definition of Cost, Costing and Cost Accounting – Objectives of Costing - Comparison between Financial Accounting and Cost Accounting. Cost Concepts - Classification of Costs – Cost Unit – Cost Center – Elements of Cost – Preparation of Cost Sheet – Tenders and Quotations.

			Collection of Bin	
Modulo 2	Material	Assignment &	Cards, Price Tags	[16]]
Module 2	Cost control	Case Study	& Qty Tags & IND	[16 Hours] [Knowledge]
			AS Formats	[Kilowledge]

Meaning – Types: Direct Material, Indirect Material. Material Control – Purchasing Procedure – Store Keeping, Documents used in Material Accounting - Methods of Pricing Material Issues: FIFO, LIFO, Weighted Average Price Method and Simple Average Price Method - Problems

	Overhead	Assignment &	Collect Various	[10]]
Module 3	Cost Control	Case Study	Control techniques	[12Hours] [Knowledge]
			in Departments	[

Meaning and Definition - Classification of Overheads - Procedure for Accounting and Control of Overheads - Allocation of Overheads - Apportionment of Overheads - Primary Overhead Distribution Summary - Secondary Overhead Distribution Summary - Repeated Distribution Method

Module 4		Assignment &	Simulation of	
	Costing	Case Study	Contracts and	[12 Hours]
	Methods		creating Process	[Knowledge]
			Structure	

CONTRACT COSTING - Meaning, features of contract costing, Applications of contract costing, similarities and dissimilarities between job and contract costing, procedure of contract costing, profit on incomplete contracts, Problems.

JOB COSTING - Introduction, meaning and definition, Features and procedures of Job costing , reports in job costing system, simple problems

Module 5	Cost Accounting techniques	Assignment & Case Study	MOOCs on Alison & Coursera	[08 Hours] [Comprehension]
----------	----------------------------	-------------------------	-------------------------------	-------------------------------

Marginal Costing, Standard Costing and Variance Analysis, budget and Budgetary control

Targeted Application & Tools that can be used:

Job role as Accounts Assistant , Audit Assistant , Accounts Associate , Audit Associate , Junior Audit Consultant, Cost Accountant, Cost Manager &MS Excel, Tally ERP 9.0 , SAP Basics

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

Case study analysis and collection of data also its analysis as per the requirement of modules prescribed above.

Text Book

1. Palaniappan and Hariharan-Cost Accounting-I.K. International Publishers

Reference

- 1. Maheswari S. N. & Maheswari S. K. Advanced accountancy. New Delhi: Vikas
- 2. Shukla M. C.&Grewall T. S. Advanced accountancy (2020 Ed.). New Delhi: S. Chand

Online Materials:

- https://icmai.in/upload/Students/Syllabus2016/Inter/Paper-8-New.pdf
- https://www.icsi.edu/media/webmodules/publications/FULL_BOOK_PP-CMA-2017-JULY_4.pdf
- https://www.icai.org/category/students
- https://www.mca.gov.in/MinistryV2/accountingstandards1.html

Topics relevant to SKILL DEVELOPMENT: Standard costing for **Skill Development through Problem Solving methodologies.** This is attained through assessment component mentioned in course handout.

Catalogue	Dr Nasa Dhanraj
prepared by	Dr Balaji
Recommended	4 th Board of Studies, 11 th July, 2024
by the Board	
of Studies on	
Date of	24 th Academic Council meeting held on 3 rd August 2024
Approval by	
the Academic	
Council	

Course Code: COM3062	Course Title: Corporate taxation and GST	L- T- P- C	4	0	4
Version No.	1.0				
Course Pre- requisites	Knowledge of Accounting				
Anti-requisites	Nil				

Course	Course description should focus on	nature of the cours	e (theory or	
Description	practical), need and how students will be benefited by studying the			
	course.			
Course Out	On successful completion of the cour	se the students shall b	e able to:	
Comes	CO1:Describe the concept of Corpora	te taxation		
	CO2: Summarize the procedure for A	Assessment of Tax and	d filing of	
	Return			
	CO3: Explain the concepts of GST			
	CO4: Summarize the practice to Lev	y and collection of GS	ST	
	CO5 : Describe the concepts of Time	, Value and supply of	Goods	
Course objective	The objective of the course is to f	amiliarize the learne	ers with the	
	concepts of Corporate Taxation	and GST to	attain skill	
	development through problem solving			
Course Content:				
Module 1	Introduction of		15	
Module 1	Corporate Tax		Sessions	
Topics Classific	ation and Tax Incidence on Companie	s: Computation of tax	able income	

Topics: Classification and Tax Incidence on Companies; Computation of taxable income and tax liability of Company including Foreign Company. Taxation on Dividend Income, Minimum Alternate Tax 'MAT', Other Special Provisions Relating to Companies, Equalization Levy, Carbon Credit.

	Assessment of		
Module 2	Tax and filing		10 sessions
	of Return		

Topics: Mo Procedural Compliance; Deduction of tax at source, Advance payment of tax, Self-assessment of tax, Payment made after the assessment of tax, The provisions related to Tax Deducted at Source and Tax Collected at Source, Advance Tax & Self-Assessment Tax 'SAT', Filing of Returns, Fee and interest for default in furnishing return of Income.

Module 3	Introduction of		10 sessions
Module 3	GST		10 sessions

Topics: Basics of Goods and Services Tax; Direct and Indirect tax, Features of Indirect tax, Genesis of GST in India, Concept of GST, need for GST In India, Framework of GST as Introduced India, Benefits of GST, Constitutional Provisions.

Module 4	Levy and collection of GST			10 sessions
----------	----------------------------	--	--	-------------

Levy and Collection of GST; Relevant definitions - Goods, Principal, Competent authority, Government, Local authority, Manufacture, Money, taxable supply, taxable territory, services, supplier. Concept of Supply, Charges of GST, Central Goods and Service act 2017, Integrated goods and service act 2017, Union Territory Goods and Service act 2017. Reverse Charge Mechanism.

Module 5	Time , Value and supply of Goods & Input Tax Credit			10 sessions
----------	--	--	--	-------------

Topics: Time and value of Supply; Time of Supply of Goods, Time of Supply of Service, Value of supply of goods, value of Supply of Services.

Input Tax Credit and Computation of GST Liability: Meaning of Input Tax Credit, Eligibility and Condition for taking Input Tax Credit, Computation of GST. Simple Problem.

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

Text book

7. Dr. Vinod K. Singhania, Direct Taxes-Law and Practices, Taxmann Publication.

Reference

4. Dr. Mehrotra and Dr. Goyal- Direct Taxes-Law and Practices, Sahitya Bhavan Publication.

PU library link

https://presiuniv.knimbus.com/openFullText.html?DP=https://open.umn.edu/opentextbooks/textbooks/323

E resources:

https://onlinecourses.swayam2.ac.in/cec23_cm09/preview

Topics relevant to SKILL DEVELOPMENT: : Corporate Taxation for **Skill Development through Problem Solving methodologies.** This is attained through assessment component mentioned in course handout.

memoried in cours	e nandout.
Catalogue	Dr. Kamal Agarwal
prepared by	
Recommended	4 th Board of Studies, 11 th July, 2024
by the Board of	
Studies on	
Date of Approval	24th Academic Council meeting held on 3rd August 2024
by the Academic	
Council	

Course Code:	Course Title: Introduction	to	L-	4	0	0	4
BBA2040	Research		T-				
	Type of Course: Major Core		P-				
	,		C				
Version No.	1.0					•	

Course Pre- requisites	Knowledge of researchBasic Concepts of Statistics and Mathematics				
Anti-requisites	Nil	Nil			
Course Description	COURSE DESCRIPTION: Introduction to research provides the importance of research in creating and extending the knowledge base of one's subject area to distinguish between the strengths and limitations of different research approaches regarding one's subject/research area.				
Course Out Comes	On successful completion of the course the stude to:	ents shall be able			
	CO1: Explain the research process. (UNDERST	AND)			
	CO2: Differentiate between resear (UNDERSTAND)	rch variables			
	CO3: Summarize Scaling Techniques (UNDERSTAND)				
	CO4: Differentiate between sampling and non-sampling errors (UNDERSTAND)				
	CO5: Determine the relationship between variables (APPLY)				
	CO6: Examine the steps involved in drafting a research report (APPLY)				
Course Objective	This course is designed for SKILL DEVELO learner by using Experiential Learning Tech Presentation and Case Study.				
Course Content:					
Module 1	Introduction to research	11 Sessions			
Significance, Researchers.	g, Objectives, Types, Approaches- Qualitative at earch Process, Criteria of good research; Chall, selecting the problem.				
Module 2	Research design and scaling	10 Sessions			
_	Meaning, need, features. Dependent variable ator variables, mediating variables, extran	_			

Classification of measurement scales: nominal, ordinal, interval and ratio scales; Goodness of measurement scales: validity, reliability, practicality and accuracy; Sources of error in measurement. Scaling techniques.

Madula 2	Data	Collection	and		10 Cassians
Module 3	Sampli	ng			10 Sessions

Sources of data- primary and secondary data, methods of primary data collection, sources of secondary data.

Sampling design, sample size, determining optimal sample size, sampling techniques, probability Vs. non-probability sampling methods, sampling and non-sampling errors.

Module 4	Questionnaire Designing	10 Sessions
Module 4	and Data Analysis	10 Sessions

Questionnaire, Types of questionnaires, Questionnaire design procedure, type of questions: open-ended, closed ended; criteria for designing questions; questionnaire structure. Questionnaire Vs. Schedule. Pilot testing, administering.

Data Analysis: Univariate Analysis: Mean Comparisons, t-test and One-way ANOVA; Bi-variate analysis: Cross tabulations, Chi-square test, correlation and regression.

Module 5	Research	Reporting	and	10 Sessions
	Modern	Practices	in	
	Research			

Research Report Writing: Importance, Essentials, Structure/ layout, Types. References and Citation Methods: APA (American Psychological Association), CMS (Chicago Manual Style), MLA (Modern Language Association), Footnotes and Bibliography. Modern Practices: Ethical Norms in Research, Plagiarism, Role of Computers in Research.

Lecture: All Modules

Discussion: All Modules

Self-learning: Philosophy of Social Science Research

Assignments: Case study: Implication of Qualitative Research Methods https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=DOAB_1_06082022_20245

Textbook

T1: C R Kothari, Gaurav Garg: Research Methodology - Methods and Techniques.

References:

R1: Deepak Chawla, Neena Sondhi: Research Methodology

R2: Catherine Dawson: 100 Activities for teaching Research Methods

Web Based Resources

W1: https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/01443580010341853/full/html

W2. https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/01443580010341727/full/h tml

Swayam & NPTEL Video Lecture Sessions

1: https://onlinecourses.nptel.ac.in/noc21_hs104/preview

List of E-Resources:

https://presiuniv.knimbus.com/login

E1:-

https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALO GUE_BASED&unique_id=ELSEVIER1_20987

E2:-

https://www-emerald-com-

 $\underline{presiuniv.knimbus.com/insight/content/doi/10.1108/01443580010341754/full/h \underline{tml}$

Catalogue	Prof. Umme
O .	1101. Chanc
prepared by	
Recommended	4 th Board of Studies, 11 th July, 2024
by the Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by the	
Academic	
Council	

Course Code: BBA2026	Course Title: Data Analysis using statistical package for Social Sciences	L-T- P-C	2	0	2	3
Version No.	1.0		l .		I	
Course Pre-	Knowledge of Statistical Technique	ıes				
requisites						
Anti-requisites	NA					
Course	Statistical programming with E views ar	nd SPSS	will	enab	ole t	he
Description	students to generate and process data related to their study and					

	visualize and analyze impactonsidered	visualize and analyze impact and interrelationships of variables considered					
Course	CO1. Understanding with the toolbox of statistical software.						
Outcomes	S	CO2. Capacitating students in analyzing complex information					
	with the help of statistical						
	Social Sciences (SPSS)			9-			
	CO3. A strong theoretica	al and em	oirical fo	oundation in			
	statistical analysis.						
	, and the second						
Course	The objective of the course is	to familiariz	ze the lea:	rners with the			
Objective	concepts of Data Analysis u	sing statisti	cal packa	age for Social			
	Sciences and attain Skill Development through Experiential						
	Learning techniques.						
Course Content:		-					
Module 1	Introduction to SPSS			15 sessions			
SPSS Environment	: data editor, output viewer, s	yntax editor	– Data vi	ew window -			
SPSS Syntax - Data	a creation – Importing data – V	⁷ ariable type	s in SPSS	and Defining			
variables - Creatin	g a Codebook in SPSS.						
Module 2	Working with Data			15 sessions			
	oles - Recoding (Transforming						
String Variables us	sing Automatic Recode - Rank	Cases - Sort	ing Data	- Grouping or			
Splitting Data.							
Module 3	Exploring Data			15 sessions			
_	tics for Continuous Variab		-	-			
_	edure – Descriptives - Con	mpare Mea	ns - Fre	equencies for			
Categorical Data.							
Module 4	Analysing Data			10 Sessions			
	cs for Association: Pearson						
	Independence - Inferential Statistics for Comparing Means: One Sample t Test,						
_	Test, Independent Samples T	Test, One-W	ay ANO	VA.			
	EDURE (PEDAGOGY):						
Lecture - All Modules 1,2,3,4 & 5							
	ing: All Modules 1,2,3,4 & 5						
Textbook							

T1: HOW TO USE SPSS ® A Step-By-Step Guide to Analysis and Interpretation, Brian C. Cronk, Tenth edition published in 2018 by Routledge.

Reference Books

R1 : SPSS for Intermediate Statistics: Use and Interpretation, Nancy L. Leech et. al., Second edition published in 2005 by Lawrence Erlbaum Associates, Inc.

R2: Using IBM SPSS statistics for research methods and social science statistics, William E. Wagner, Fifth edition published in 2015 by SAGE Publications, Inc.

Web Sources:

W1: https://www.statisticssolutions.com/spss-

statisticalpackageforsocialsciences/

W2: https://www.spss-tutorials.com/spss-what-is-it/

PU E-resources

E1: http://surl.li/grmiw

Swayam & NPTEL Video Lecture Sessions

1. https://nptel.ac.in/courses/110107113

SPECIFIC GUIDELINES TO STUDENTS:

• Attend the classes regularly

Topics relevant to SKILL DEVELOPMENT: XXXXXX for Skill Development through Experiential Learning Techniques. This is attained through assessment component mentioned in course handout.

CATALOGUE PREPARED BY	Dr. Vishal Sharma
RECOMMENDED BY THE BOARD	4 th Board of Studies, 11 th July, 2024
OF STUDIES ON	
DATE OF APPROVAL BY THE	24th Academic Council meeting held on
ACADEMIC COUNCIL	3rd August 2024

Course Code: COM3039	Course Title: MANAGEMENT ACCOUNTING	L- T - P- C	3	1	0	4
Version No. Course Pre-requisites	 Basic Communicat Basic numeric skill Familiarity with gr General Knowledge Basic Knowledge of 	s caphs a ge in Bu	ısiness wo		S	
Anti- requisites Course Description	Nil This course intends to proconcepts and theories the business firms. It enables interpretation of financial analysis, preparation of student to prepare managements.	at influs the solution that in the stater cash f	tudents to nents, calc	decisi unde ulationents	ons of inverstand are on of ration and also	vestors and nalysis and s and their helps the
Course Out Comes	On successful completion of the course, the students shall be able to: CO 1: Outline the concept and nature of Management Accounting, Management Accountant and Financial Statement Analysis. CO 2: Discuss the various balance sheet analysis methods through Ratio Analysis. CO 3: Recognize the impact of various balance sheet items on the company using Fund Flow Statement. CO 4: Explain the various opportunities available for Management through Cash flow statements. CO 5: Recognize various Budgetary Control techniques and patterns of Report writing.					

Course	The objecti	ve of the co	urse	is to fan	niliarize	the lea	rners wi	ith the
objective	concepts	of Managem	ent	Accour	nting	and	attain	<mark>Skill</mark>
	Developme	<mark>ent</mark> through <mark>l</mark>	Probl	lem Solv	ing Met	<mark>hodolog</mark>	<mark>gies.</mark>	
Course								
Content:								
	Introducti							
	on to							
Module 1	Managem				1E Coss	ions		
Module 1	ent		15 Sessions					
	Accountin							
	g							
Moaning and	d Definition	Objectives	NI	turo and	1 Scope	Polo o	f Manag	omont

Meaning and Definition - Objectives - Nature and Scope- Role of Management Accountant, Relationship between Financial Accounting and Management Accounting, Relationship between Cost Accounting and Management Accounting, advantages and limitations of Management Accounting.

Analysis of Financial Statements: Types of Analysis – Methods of Financial Analysis – Problems on Comparative Statement analysis – Common Size Statement analysis and Trend Analysis as per Companies Act, 2013 Schedule III formats.

Modulo 2	Ratio		10 Cossions
Module 2	Analysis		10 Sessions

Meaning and Definition of ratio, Meaning of Accounting ratio, and Ratio Analysis – Uses and Limitations – Classification of Ratios- Liquidity ratios, Profitability ratios and Solvency ratios. Problems.

Module 3	Fund Flow Statement		10 Sessions
	S		

Introduction & Meaning of Funds Flow Statement, Concept of Fund, Concept of Flow of Fund, Uses and Limitations of Funds Flow Statement, Schedule of Changes in Working Capital, Calculation of Funds From Operations, Statement of Sources and Application of Funds.

Module 4	Cash Flow Statement		10 Sessions
	s		

Introduction & meaning of Cash Flow Statement, differences between Fund Flow Statement and Cash Flow Statement, utility and limitations of Cash Flow Statement, Preparation of Cash Flow Statement – advanced problems (only indirect method) as per to accounting standard 3.

Control and	
Report 10 Sessions	
Writing	

Introduction - Meaning - Objectives - Essentials of Budgetary Controls - Classification of Budgets - Steps in Budgeting -Preparation of Cash Budget and Flexible Budget

Meaning of Reporting and Reports, Essentials of an Ideal report, Designing and Installation of Reporting system, types of Reports, Drafting of Reports under different situations.

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

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

8. Group Presentation and Quiz

Reference

Text book

1. Dr. S.N. Maheshwari, Management Accounting, Vikas Publishers.

Reference

- 1. Dr. S.N. Goyal and Manmohan, Management Accounting,
- 2. B.S. Raman, Management Accounting, United publishers
- 3. Sharma and Gupta, Management Accounting, Kalyani Publishers
- 4. TM Muniraju & K Ramachandra, Management Accounting, HPH

PU library link

- 1. Module 1 L6 Objectives of Management Accounting ProQuest https://www.proquest.com/docview/198792020/7B673AE2EFD742C6PQ/1?accountid=177896
- 2. Module 5 L45 Budgetary Control ProQuest https://www.proquest.com/docview/199059447/D8991F13FF6E4A5DPQ/3?accountid=177896

Topics relevant to SKILL DEVELOPMENT: XXXXXX for **Skill Development through Problem Solving methodologies**. This is attained through assessment component mentioned in course handout

Catalogue prepared by	Dr. Amit Saha
Recommen	4th Board of Studies, 11th July, 2024
ded by the	
Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval	
by the	
Academic	
Council	

Course Code: BBA3003	Course Title: Business Valuation Type of Course: Discipline Elective	L-T-P-C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	Studying business valuation understanding of various dis accounting, economics, and be	ciplines related				nal

Anti- requisites	Capital Budgeting Techniques
Course	This course is intended to familiarize the students with business
Description	valuation concepts. A business valuation provides the
	management of business with numerous facts and figures
	pertaining to the actual worth or value of the company in terms of
	market competition, asset values and income values. The key
	benefits of business valuation are: Better Knowledge of Company
	Assets; Understanding of Company Resale Value; Assistance
	during Merger & Acquisitions; Obtain a True Company Value
	and Access to More Investors. With the surge in business
	activities, valuations have occupied the centre stage. Whether it is
	a start-up or a big corporate house, valuations is pervasive. Right
	from the setting up of the business entity, during its merger and
	acquisitions, for obtaining long-term finance from banks /
	financial institutions, winding-up and for various other business
	purposes, valuation is an integral component. The subject
	provides the students with knowledge of numerous facts and
	figures pertaining to the actual worth or value of the company in
	terms of market competition, asset values and income values. The
	key benefits of business valuation are: Better Knowledge of
	Company Assets; understanding of Company Resale Value;
	Assistance during Merger & Acquisitions; obtain a True
	Company Value and Access to More Investors.
Course Out Comes	On successful completion of the course, the student shall be able to
	 Explain situations where valuation is crucial, such as mergers, acquisitions, financial reporting, and investment decisions Describe M&A transactions, including due diligence, valuation, and integration strategies. Apply the knowledge of relative valuation to benchmark and assess a business's value in relation to peers. Describe market valuation methods.

	5. Examine the results and understanding the implications of various valuation approaches on the overall assessment						
Course Objective:	valuation wh	This course is designed to develop a reservoir of knowledge on valuation which can assist the student in undertaking valuation assignments under Companies Act, 2013 including for mergers and Acquisitions based on valuation model understanding.					
Course Content:							
Module 1	Overview of Business Valuation	of Business Equity Interest			12 Sessi	ons	
				lrances/ Bottlenecks			
Business Valua	tion Approach		•	aluation (Cost, Price	e and Valı 	ıe).	
Module 2	Purpose of Valuation	- I Pharmacollifical I I WIL morage I 9			9 Sessio	9 Sessions	
			0	y Assessment; Taxa	tion; Finaı	nce;	
Accounting; Inc		tive	; Statutory Di	mension.	<u> </u>		
Module 3	Valuation Methods	I Mothodo			ns		
Business Valua transactions method; Compa				Flow Analysis (DCF);	F); Compa	rable	
Module 4	Market Valuation		Case Study of Methods	on Market Valuatior	1	8 Ses	
	to Equity; Div	ride	nd Discount N	onomic Value-Adde Model; Net Asset Va Valuations.		ch;	
Module 5	Factors for the	Ca Cc Va Ind	se Study: orporate cluation and dian Politics Privatisation BALCO		8 Sessio	ns	
0		: Da	ta Analysis an	nd Valuation includi ysis; Selecting the B	0	and	

Valuation Methods; Applying the selected Valuation Methods; Reaching the Business Value Conclusion.

Targeted Application & Tools that can be used: Case Study of SBI with its associates (Mergers and acquisitions).

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

Review of Articles on developments in Business Valuation, Risk and return. Group Discussion. Presentations. Case Study Analysis.

Text Book: T1: Pitabas Mohanty: Business Valuation; Text and Cases: Taxmann Delhi.

References

R1: "Business Valuation Management", The Institute of Cost and Works Accountants of India.

http://icmai.in/upload/Students/Syllabus-2008/StudyMaterialFinal/P-18.pdf

Business Valuation by P.K. bandgar: Himalaya Publishing House

R2: "The Challenges with Mergers & Acquisitions",

https://blog.impraise.com/360

Kane, Marcus and Mohanty: Investments: Tata McGraw Hill, New Delhi.

R3: Study Material of Business Valuations and modelling (ICSI)..

https://www.icsi.edu/media/webmodules/FINAL_VALUATION_BOOK_27.06.2 019.pdf

Mergers & Acquisitions and Corporate Valuation- An Excel Based Approach by Dr.Manu Sharma, published by Dreamtech press

Topics relevant to EMPLOAYBILITY: Business Valuation methods and Factors for Computation of Business Worth are related to employability; **this** is attained through assessment component mentioned in course handout.

Catalogue	Prof. Sushma V
prepared by	Assistant Professor, SOC
Recommende	4th Board of Studies, 11th July, 2024
d by the	
Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	

the Academic		
Council		

Course Code: BFI3001	Portfolio Manage	curity Analysis and ement Discipline Elective	L- T-P-	3	0	0	3
Version No.	1.0	•	-	I			
Course Pre-	Basic Com	Basic Communication					
requisites	Basic num	eric skills					
	• Familiarity	with graphs and ch	arts				
	General Kı	nowledge in Busines	s world				
Anti-requisites	Nil						
Course Description	This course is designed to teach the fundamentals of investments along with the analysis and performance evaluation to become successful investor. It starts from the investment introduction to the performance Evaluation of securities and portfolio. To Comprehension deeper how market works, students will be taught the stock market fundamentals. It discusses the risk return trade-offs of an investor. It also persists how investment in securities market is evaluated based on Fundamental and Technical analysis. This course will also emphasize students to learn forces that affect security market.						
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Describe the basics of securities market and investment alternatives. (Remember) CO2: Compute the value of securities through models and theories. (Understand) CO3: Use the fundamental and technical analysis in selection of securities. (Apply) CO4: Identify the different components of portfolio management. (Analyze) CO5: Assess the portfolio for optimum performance and revision. (Evaluate)						
Course objective	The objective of the course is to familiarize the learners with the concepts of security analysis and portfolio management and attain Employability through Problem Solving methodologies.						
Course Content:							
Module 1	INTRODUCTI ON TO SECURITY ANALYSIS	Assignment	Data Collect related to m movements.	arket	t	9 Ses	sions

The Investment Environment - investment alternatives; securities markets; securities market institutions; investment process, Financial Instruments, Markets for investments and Trading. Risk and Return calculation, efficient markets: concepts and forms of market efficiency.

	SECURITY		Collection of data	
Module 2	VALUATION	Case Study	regarding stock	8 Sessions
			prices.	

Equity Analysis and valuations, Equity valuation models, Relative Valuation Techniques: Price-earnings ratio, EPS, Price-book value ratio, Price-sales ratio, Debt to Equity Ratio, bond pricing and yield, returns on bonds, bond pricing theories

	FUNDAMENT			
Module 3	AL AND	Case Study	Data Collection of	8 Sessions
Module 3	TECHNICAL		Equity Market.	o Sessions
	ANALYSIS			

Fundamental Analysis - Economic Analysis, Industry Analysis, Company Analysis. Technical analysis- meaning, difference between technical and fundamental analysis, Price indicators- Dow theory, advances and declines. Charts: line chart, bar chart, candle chart, point & figure chart, Patterns: head & shoulders, triangle, rectangle, flag, cup & saucer, double topped, double bottomed, Indicators: moving averages.

|--|

Introduction to Portfolio Management, Markowitz portfolio theory, Capital Asset Pricing Model. Systematic and Unsystematic Risk, Alpha and Beta of a Portfolio, Arbitrage Pricing Theory (simple problems), Capital Market Line – Security Market Line

J \ 1 1		3		
Module 5	PORTFOLIO PERFORMAN CE EVALUATION	Case Study	Data Collection on portfolio performance.	8 Sessions

Portfolio performance evaluation- Forecasting portfolio performance, Sharpe ratio, Treynor and Jensen's and Fama Net Selectivity, Application of Portfolio Performance Measures index.

Targeted Application & Tools that can be used: Projective techniques and hands-on interface of real-world security analysis.

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

Assess the cases with respect to security analysis and portfolio selection.

Text book

S. Kevin (2017), "Portfolio Management", PHI Learning Private Limited, 2nd Edition. **Reference**

R1: Chandra, Prasanna (2018), "Investment Analysis and Portfolio Management", Tata McGraw Hill Publishing Limited, 3rd Edition.

R2: Pandian, Punithavathy (2017); "Security Analysis and Portfolio Management", Vikas Publishing House Private Limited, Fifth Reprint Edition.

PU library link

https://presiuniv.knimbus.com/openFullText.html?DP=https://www.businessperspectives.org/journals/investment-management-and-financial-innovations?category_id=30

Paste the link of reference articles from KNIMBUS as per the course content. (Two links mandatory)

E resources:

- 1. https://onlinecourses.nptel.ac.in/noc21_mg99/preview
- **2.** https://www.udemy.com/course/securityanalysisportfoliomanagement/

Topics relevant to EMPLOYABILITY: Risk and Return Trade-off for **Employability through Problem Solving Techniques.** This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Amutha
prepared by	Professor
	School of Commerce and Economics
Recommended	4th Board of Studies, 11th July, 2024
by the Board of	
Studies on	
Date of Approval	24th Academic Council meeting held on 3rd August 2024
by the Academic	
Council	

Course Code:	Course Title: Business Law	L-T-P-	3			
BBA2042		C	3	0	0	3
Version No.	1.0					
Course Pre-	Knowledge of Management					
requisites	Understand the significance of law ir	n the area	of m	nanagen	nent	
Anti-requisites	Nil					

Comes CO1: Describe the concepts of Business Law CO2: Explain the practices of offer and acceptance CO3: Discuss the aspects of performance of contract CO4: Explain the concept of sales of goods act CO5: Discuss contemporary issues in business law Course objective Students will be able to develop SKILL through PARTICIPATIVE LEARNING techniques such as role play, case study analysis, group discussion. Course Content: Module 1 Introduction to Law - Indian Contract Act -Formation-Nature and Elements of Contract - Classification of Contracts, Kinds of Agreements, Contract Vs Agreement. Module 2 Offer and Acceptance Offer - Types of offer - Requirements of a Valid Offer. Acceptance - Meaning - Legal rules as to a Valid Acceptance. Consideration - Definition - Types - Essentials. Lega Capacity of Parties. Free consent - Coercion - Undue Influence - Fraud - Misrepresentation - Mistake. Legality of object - Void agreements Unlawful Agreements. Performance of Contract Performance of Contract - Actual Performance - Attempted Performance - Tender. Quasi Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract. Sale of Goods		managemeni m b	usiness.		
CO1: Describe the concepts of Business Law CO2: Explain the practices of offer and acceptance CO3: Discuss the aspects of performance of contract CO4: Explain the concept of sales of goods act CO5: Discuss contemporary issues in business law Course objective Students will be able to develop SKILL through PARTICIPATIVE LEARNING techniques such as role play, case study analysis, group discussion. Course Content: Module 1 Introduction to Law Indian Contract Act -Formation-Nature and Elements of Contract - Classification of Contracts, Kinds of Agreements, Contract Vs Agreement. Module 2 Offer and Acceptance Offer - Types of offer - Requirements of a Valid Offer. Acceptance - Meaning - Legal rules as to a Valid Acceptance. Consideration - Definition - Types - Essentials. Lega Capacity of Parties. Free consent - Coercion - Undue Influence - Fraud - Misrepresentation - Mistake. Legality of object - Void agreements Unlawful Agreements. Performance of Contract Performance of Contracts - Actual Performance - Attempted Performance - Tender. Quasi Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract. Sale of Goods Act Sale of Goods Act Sale of Goods Act Sale of Goods Contract - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law Sessions Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' Need for Right to Information. Public Information - Request for obtaining information.	Course Out	On successful cor	npletion of the cour	se the students shall b	e able to:
CO2: Explain the practices of offer and acceptance CO3: Discuss the aspects of performance of contract CO4: Explain the concept of sales of goods act CO5: Discuss contemporary issues in business law Course objective Students will be able to develop SKILL through PARTICIPATIVE LEARNING techniques such as role play, case study analysis, group discussion. Course Content: Module 1	Comes		-		
CO3: Discuss the aspects of performance of contract CO4: Explain the concept of sales of goods act CO5: Discuss contemporary issues in business law Course objective Students will be able to develop SKILL through PARTICIPATIVE LEARNING techniques such as role play, case study analysis, group discussion. Course Content: Module 1 Introduction to Law - Indian Contract Act -Formation-Nature and Elements of Contract - Classification of Contracts, Kinds of Agreements, Contract Vs Agreement. Module 2 Offer and Acceptance Offer - Types of offer - Requirements of a Valid Offer. Acceptance - Meaning - Legal rules as to a Valid Acceptance. Consideration - Definition - Types - Essentials. Lega Capacity of Parties. Free consent - Coercion - Undue Influence - Fraud - Misrepresentation - Mistake. Legality of object - Void agreements Unlawful Agreements. Module 3 Performance of Contracts - Actual Performance - Attempted Performance - Tender. Quasi Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law Contemporary Issues in Law Contemporation - Request for obtaining information - Need for Right to Information. Public Information - Request for obtaining information.			-		
COurse objective Students will be able to develop SKILL through PARTICIPATIVE LEARNING techniques such as role play, case study analysis, group discussion. Course Content: Module 1					
COURSE Objective Students will be able to develop SKILL through PARTICIPATIVE LEARNING techniques such as role play, case study analysis, group discussion. Course Content: Module 1					
Students will be able to develop SKILL through PARTICIPATIVE LEARNING techniques such as role play, case study analysis, group discussion. Course Content:		_	*	O	
LEARNING techniques such as role play, case study analysis, group discussion. Course Content:	Course objective				TICIPATIVE
Discussion	Course objective		-	<u> </u>	
Introduction to Law Introduction to Law Introduction to Law Introduction to Law - Indian Contract Act -Formation-Nature and Elements of Contract - Classification of Contracts, Kinds of Agreements, Contract Vs Agreement. Module 2			inques such as role	play, case study alla	nysis, group
Introduction to Law - Indian Contract Act -Formation-Nature and Elements of Contract - Classification of Contracts, Kinds of Agreements, Contract Vs Agreement. Module 2	Course Contents	discussion.			
Introduction to Law - Indian Contract Act -Formation-Nature and Elements of Contract - Classification of Contracts, Kinds of Agreements, Contract Vs Agreement. Module 2	Course Content.				
Introduction to Law - Indian Contract Act -Formation-Nature and Elements of Contract - Classification of Contracts, Kinds of Agreements, Contract Vs Agreement. Module 2		Introduction to			
Introduction to Law - Indian Contract Act -Formation-Nature and Elements of Contract - Classification of Contracts, Kinds of Agreements, Contract Vs Agreement. Module 2 Offer and Acceptance Offer - Types of offer - Requirements of a Valid Offer. Acceptance - Meaning - Legal rules as to a Valid Acceptance. Consideration - Definition - Types - Essentials. Lega Capacity of Parties. Free consent - Coercion - Undue Influence - Fraud - Misrepresentation - Mistake. Legality of object - Void agreements Unlawful Agreements. Performance of Contracts Module 3 Performance of Contract - Actual Performance - Attempted Performance - Tender. Quasi Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract. Module 4 Sale of Goods Act Sale - Contract of Sale - Sale Vs Agreement to Sell - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.	Module 1				9 Sessions
Classification of Contracts, Kinds of Agreements, Contract Vs Agreement. Module 2 Offer and Acceptance Offer - Types of offer - Requirements of a Valid Offer. Acceptance - Meaning - Legal rules as to a Valid Acceptance. Consideration - Definition - Types - Essentials. Lega Capacity of Parties. Free consent - Coercion - Undue Influence - Fraud - Misrepresentation - Mistake. Legality of object - Void agreements Unlawful Agreements. Performance of Contract Performance of Contract Performance - Attempted Performance - Tender. Quasi Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract. Module 4 Sale of Goods Act Sale of Goods Act Sale - Contract of Sale - Sale Vs Agreement to Sell - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law 8 Sessions Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.	Introduction to Lar		t Act Townstion N	atuma and Elamanta a	of Combract
Module 2 Offer and Acceptance Offer - Types of offer - Requirements of a Valid Offer. Acceptance - Meaning - Legal rules as to a Valid Acceptance. Consideration - Definition - Types - Essentials. Lega Capacity of Parties. Free consent - Coercion - Undue Influence - Fraud - Misrepresentation - Mistake. Legality of object - Void agreements Unlawful Agreements. Performance of Contract Performance of Contract Performance - Attempted Performance - Tender. Quasi Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract. Sale of Goods Act Sale of Goods Act Sale - Contract of Sale - Sale Vs Agreement to Sell - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law Request for obtaining information' Need for Right to Information. Public Information - Request for obtaining information.					or Contract -
Offer - Types of offer - Requirements of a Valid Offer. Acceptance - Meaning - Legal rules as to a Valid Acceptance. Consideration - Definition - Types - Essentials. Lega Capacity of Parties. Free consent - Coercion - Undue Influence - Fraud - Misrepresentation - Mistake. Legality of object - Void agreements Unlawful Agreements. Performance of Contract Performance of Contract Performance - Attempted Performance - Tender. Quasi Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract. Sale of Goods Act Sale of Goods Act Sale - Contract of Sale - Sale Vs Agreement to Sell - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law Ressions Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.	Classification of Co		greements, Contrac	t vs Agreement.	
Offer - Types of offer - Requirements of a Valid Offer. Acceptance - Meaning - Legal rules as to a Valid Acceptance. Consideration - Definition - Types - Essentials. Lega Capacity of Parties. Free consent - Coercion - Undue Influence - Fraud - Misrepresentation - Mistake. Legality of object - Void agreements Unlawful Agreements. Performance of Contract Reference Research Re	Module 2				8 Sessions
as to a Valid Acceptance. Consideration – Definition – Types - Essentials. Lega Capacity of Parties. Free consent – Coercion – Undue Influence – Fraud – Misrepresentation - Mistake. Legality of object - Void agreements Unlawful Agreements. Performance of Contract Reference R			(TT 1: 1 O() A		T 1 1
Parties. Free consent - Coercion - Undue Influence - Fraud - Misrepresentation - Mistake. Legality of object - Void agreements Unlawful Agreements. Performance of Contract Performance of Contract Performance - Attempted Performance - Tender. Quasi Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract. Sale of Goods Act Sale of Goods Act Sale - Contract of Sale - Sale Vs Agreement to Sell - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.					
Performance of Contract Sale of Goods Act Sale - Contract Sale - Sale					
Performance of Contract Performance of Contract Performance of Contracts - Actual Performance - Attempted Performance - Tender. Quasi Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract. Sale of Goods 8 Sessions				-	on - Mistake.
Performance of Contracts – Actual Performance – Attempted Performance - Tender. Quasi Contract – Definition and Essentials. Discharge of Contract - Modes of Discharge – Breach of Contract – Remedies available for Breach of Contract. Sale of Goods 8 Sessions	Legality of object - '		Inlawful Agreement	ts.	
Performance of Contracts – Actual Performance – Attempted Performance - Tender. Quasi Contract – Definition and Essentials. Discharge of Contract - Modes of Discharge – Breach of Contract – Remedies available for Breach of Contract. Sale of Goods		Performance of			
Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract. Sale of Goods 8 Sessions	Module 3	Contract			8 Sessions
Contract - Definition and Essentials. Discharge of Contract - Modes of Discharge - Breach of Contract - Remedies available for Breach of Contract. Sale of Goods 8 Sessions					
Contract - Remedies available for Breach of Contract. Sale of Goods 8 Sessions	Performance of Cor	ntracts - Actual Pe	rformance – Attemj	pted Performance - Te	ender. Quasi
Contract - Remedies available for Breach of Contract. Sale of Goods 8 Sessions	Contract - Definition	on and Essentials. l	Discharge of Contra	act - Modes of Discha	rge - Breach
Module 4 Sale of Goods Act Sale - Contract of Sale - Sale Vs Agreement to Sell - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law Sessions Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.	of		· ·		
Module 4 Act Sale - Contract of Sale - Sale Vs Agreement to Sell - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law 8 Sessions 8 Sessions 8 Sessions	Contract - Remedie	es available for Brea	ach of Contract.		
Module 4 Act Sale - Contract of Sale - Sale Vs Agreement to Sell - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law 8 Sessions 8 Sessions 8 Sessions					
Sale - Contract of Sale - Sale Vs Agreement to Sell - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law 8 Sessions Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.		Sale of Goods			
Sale - Contract of Sale - Sale Vs Agreement to Sell - Meaning of Goods - Conditions and Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law 8 Sessions Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.	Module 4	Act			8 Sessions
Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law 8 Sessions Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.					
Warranty - Caveat Emptor - Exceptions of Caveat Emptor - Buyer and Seller of Goods - Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law 8 Sessions Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.	Sale - Contract of S	Sale - Sale Vs Agre	eement to Sell - Me	aning of Goods - Co	nditions and
Unpaid Seller - Definition - Rights of an Unpaid Seller. Contemporary Issues in Law 8 Sessions Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.		_		_	
Module 5 Contemporary Issues in Law 8 Sessions Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.	•	•	•	vor zwy or write zerre	2 02 000 000
Module 5 Issues in Law 8 Sessions Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.	Onpula Beller Bel		dir Oripara Serier.		
Topics: Right to Information Act, 2005 - Meaning of 'Information', 'Right to Information' - Need for Right to Information. Public Information - Request for obtaining information.	Module 5				& Soccione
Need for Right to Information. Public Information - Request for obtaining information.	Wiodule 5	155ues III Law			o Sessions
Need for Right to Information. Public Information - Request for obtaining information.	Topics Dight to 1	Information Act 20	005 Mooning of Uni	formation! Dight to I	oformation!
_	-				
Grounds for rejection of information. Central information Commission - Constitution and	_			_	
	Grounus for rejection	on or minormation.	Central information	n Commission - Cons	sutution and

management in Business.

The course is conceptual in nature and will provide an insight about

various laws pertaining to the business, legal procedures and documentation. After completion of the course students will gain knowledge about laws and practices, recent trends related to

Course Description powers. Information Technology Act - Purpose and significance. Cyber Crimes - Types of crimes, nature and punishment. Intellectual Property Rights and its components.

Targeted Application & Tools that can be used: PPT, Videos and board & Chalk Method Project work/Assignment: Mention the Type of Project /Assignment proposed for this course:

Course project on templates of legal documents

Case study analysis

Reference

Text book

. 1. Kapoor, N.D. Business Laws, Sultan Chand and Sons.

Reference

Rajni Jagota, Business Laws - Cengage, New Delhi.

Sreenivasan, M.R., Business Laws, Margam Publications.

Ramaswamy, K.N., BusinessLaw, S Chand & Co, Delhi

Shukla, M.C, Business Law, S.Chand & Co.

<u>Shehzad, N.</u> (2009), "Business Law: A Guide for Entrepreneurs (1st edition)", <u>International Journal of Law and Management,</u> Vol. 51 No. 1, pp. 53-54. https://doi.org/10.1108/17542430910936691

PU library link

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/17542430910936691/full/html

E resources:.

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

Topics relevant to development of "ENTREPRENEURSHIP SKILLS": Students shall be able to start their own business in rural India.

Topics relevant to development of "EMPLOYABILITY SKILL": Students shall be able to understand the pulse of rural customer and match their need accordingly.

Catalogue prepared by	Dr. Hemanth Kumar
Recommended by	4th Board of Studies, 11th July, 2024
the Board of	
Studies on	
Date of Approval	24th Academic Council meeting held on 3rd August 2024
by the Academic	
Council	

CON 10050	Information System Type of Course: Di	counting ascipline	L- T-P- C	3	0	0	3
COM3053	Elective Theory						
Version No.	1.0	•					
Course Pre-	Basics of Information sy	stem					
requisites Anti-	Nil						
requisites	1111						
Course	This course provides ar	ovorvio	w basis of a	oncon	te and	CORT	ricos
Description	contents of Accounti organization. It is targete to understand the busine System. The course focu applied to improve their	ng and ed at the fress and access on ho	Information uture manas counts impl w informati	on sy gers wl ication	stems ho are of Info	in expe orma	an cted tion
Course Out	On successful completio	n of the co	ourse the stu	ıdents	shall b	e abl	e to:
Comes	CO 1: Describe the Infor	mation S	ystem in Ac	counti	ng Per	spec	tive.
	(Knowledge)						
	CO 2: Describe the fur	nctions of	Transactio	n Proc	essing	sys	tem.
	(Knowledge)						
	CO 3: Describe the app	-	of Comput	er Bas	ed Ac	coun	ting
	systems. (Comprehension	,					
	CO 4: Explain the different methods available Financial and						
	Management reporting	•					
Course	The objective of the cou						
objective	concepts of Accounting			ystem			tain
	Employability through	Problem	Solving Me	thodo	<mark>logies.</mark>		
Course							
Content:							
Module 1	THE INFORMATION SYSTEM: AN ACCOUNTANT'S PERSPECTIVE	Article Review	Data Infor	matior	and	11 Ses ns	sio

Topics: The Information Environment - What Is a System? An Information Systems Framework, AIS Subsystems, A General Model for AIS, Acquisition of Information Systems Organizational Structure - Business Segments, Functional Segmentation, The Accounting Function, The Information Technology Function. Evolution of Information System Models - The Manual Process Model, The Flat-File Model, The Database Model, The REA Model, Accountants as System Designers, Accountants as System Auditors

Module 2	TRANSACTION PROCESSING	Discussion	Transaction Cycles	10 Sessio ns
----------	---------------------------	------------	-----------------------	--------------------

Topics: An Overview of Transaction Processing - Transaction Cycles, The Expenditure Cycle, The Conversion Cycle, The Revenue Cycle , Accounting Records - Manual Systems, The Audit Trail, Computer-Based Systems, Documentation Techniques - Data Flow Diagrams and Entity Relationship Diagrams Flowcharts , Record Layout Diagrams, Computer-Based Accounting Systems - Differences between Batch and Real-Time Systems , Alternative Data Processing Approaches, Batch Processing Using Real-Time Data Collection, Real-Time Processing.

Module 3	COMPUTER-BASED ACCOUNTING SYSTEMS	Participative Learning	Presentation	10 Sessio ns
----------	---	---------------------------	--------------	--------------------

Topics: Automating Sales Order Processing with Batch Technology, Keystroke, Edit Run, Update Procedures, Reengineering Sales Order Processing with Real-Time Technology, Transaction Processing Procedures, General Ledger Update Procedures, Advantages of Real-Time Processing, Automated Cash Receipts Procedures, Reengineered Cash Receipts Procedures, Point-of-Sale (POS) Systems, Daily Procedures, End-of-Day Procedures, Reengineering Using EDI, Reengineering Using the Internet. Control Considerations for Computer-Based Systems. PC-Based Accounting Systems - PC Control Issues.

Module 4 FINANCIAL REPORTING AND MANAGEMENT REPORTING SYSTEMS	Case Study Analysis	Sophisticated Users with Homogeneousy	10 Sessio ns
--	------------------------	---	--------------------

Topics: The Financial Reporting System - Sophisticated Users with Homogeneous, Information Needs, Financial Reporting Procedures, Controlling the FRS.

The Management Reporting System, Factors that Influence the MRS, Management Principles, Management Function, Level, and Decision Type Problem Structure, Types of Management Reports, Responsibility Accounting, Behavioral Considerations.

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

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

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/978-1-78714-315-920161001/full/html

Reference

Text book

T1. Information system & Computers, R G Saha Himalaya Publishing House

Reference

Financial Information Systems William R. Welke

Management Information System. Gagan Varshney

PU library link

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

https://presiuniv.knimbus.com/openFullText.html?DP=https://www.emerald.com/insight/content/doi/10.1108/JIUC-04-2020-0005/pdfplus/html

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/978-1-78714-315-920161001/full/html

E resources:

NPTEL, SWAYAM, MOOC courses, reference link related to the course can be mentioned in this section.

Topics relevant to EMPLOABILITY: XXXXXX for **EMPLOABILITY through Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue prepared by	Prof. Sai Sushmitha. V
	Assistant Professor,
	School of Commerce
Recommend	4th Board of Studies, 11th July, 2024
ed by the	
Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code: COM3054 Version No. Course Prerequisites Anti-requisites	Accounting Type of Course 1.0	tle: Advance : Theory ncepts of Accounti	L-P-C	3	0	3
Course Description	understanding of banking co- investment acco	of the course is of various account gement. The course mpanies, insurant ounting. This course process and preparations.	ting treatme e covers acc ce compan rse will ena	ents in a ounting ies, int ble stu	a parti g treat flation dents	cular ment and to be
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Discuss the important provisions of the Banking Regulation Act of 1949. (Comprehension) CO2: Explain the accounting concepts related to insurance companies. (Comprehension) CO3: Distinguish between the current purchasing power method and current cost accounting method. (Comprehension) CO4: Summarize the concept of cum-interest and ex-interest under investment accounting. (Comprehension)					
Course objective	The objective of the course is to familiarize the learners with the concepts of Advanced Accounting and attain Employability through Problem Solving Methodologies.					
Course Content:						
Module 1	Accounts of Banking companies	Participative learning	Group presentation the provisi banking regulation 1949	ons of	8 Sessi	ons
Act of 1949 – mini – discounts – statu	mum capital and itory reserves – ca	ome important pro reserves – restricti ash reserves – book s - balance sheet	on on comm	nission s – spe	– broke cial fea	erage tures

interest on doubtful debts – rebate on bill discounted – acceptance – endorsement and other obligations – problems as per new provisions.

Module 2	Accounts of insurance companies	Participative learning	Group discussion on accounting concepts of insurance companies	8 Sessions
----------	---------------------------------	---------------------------	--	---------------

Meaning of life insurance and general insurance – accounting concepts relating to insurance companies - Preparation of Final accounts of insurance companies – revenue account and balance sheet.

Module 3	Inflation	Experiential	Preparation of	10
	accounting	Learning	inflation account	Sessions

Need – Meaning – definition – importance and need – role – objectives – merits and demerits – problems on current purchasing power method (CPP) and current cost accounting method (CCA).

Module 4	Investment accounting	Participative Learning	Case analysis organiza investme accounts	tion's ent	10 Sessions
----------	-----------------------	---------------------------	--	---------------	----------------

Introduction – classification of Investment – Cost of Investment – cum-interest and ex-interest – securities – Bonus shares- right shares – disposal of Investment – valuation of investments – procedures of recording shares – problems

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

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

- 9. Assignment 1: Written assignment on a case study on an organization's investment avenues and its accounting process.
- 10. Assignment 2: Report on the experiential Learning activity on preparation of inflation accounts of a selected business organization.

Reference

Textbook

1. S P Jain and K. L. Narang: Financial Accounting- I, Kalyani Publishers

Reference

- 1. R L Gupta, Advanced Accountancy, Sultan Chand 2.
- 2. Shukla and Grewal, Advanced Accountancy, S Chand
- 3. Jawaharlal, Managerial Accounting, HPH

PU library link

- 1. https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JIABR-10-2019-0206/full/html
- 2. https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/MEDAR-12-2017-0253/full/html

Topics relevant to EMPLOABILITY: XXXXXXX for **EMPLOABILITY through Problem Solving methodologies** . This is attained through assessment component mentioned in course handout.

Catalogue	Monica S
prepared by	Assistant Professor
	School of Commerce
Recommended	4th Board of Studies, 11th July, 2024
by the Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by the	
Academic	
Council	

Course Code: BFI3007	Course Title: F Technology	inancial	L-T-	3	0	0	3
	Type of Course		P-C				
	Elective Theory	7					
Version No.	1.0						
Course Pre-	Knowledge abo	out Finance					
requisites							
Anti-requisites	Nil						
Course	The course will	l enable the stude	ents to learn	the fra	ame	wo	rk of
Description	FinTech. It pro	vides a student w	ith an unde	erstand	ing	of	basic
	_	structure. The co			_		
		nature and nee			_		
		anguage. The stu			_		
		alytical skills. It w		_			
	- C	heir own FinTech		1100 1110			100 00
	come up with th	nen own i mireen	company.				
Course Out	On successful c	ompletion of the c	ourse the stu	ıdents	sha	11 be	e
Comes	able to:						
	CO1: To master	r in the range of fi	nancial servi	ices and	d pı	odı	ucts
	in the marketpl						
	CO2: To provid	de a foundation in	the technolo	ogy, as	it re	elate	es to
	new Fintech						
	CO3: To impro	ove knowledge of	Social and d	ietribut	tion	a1	
	issues around n	_	Social and a	istiibu	LIOI	ıaı	
		ge the student in o	hservation a	nalysi	s an	d	
		n of Possible futu		-	J CII.		
Course		f the course is to fa			ers	wit	h the
objective	·	roduction to Fina					
,		through <mark>Problem</mark>					
		o l	8		O		
Course							
Content:							
	Introduction	T				4.	4
Module 1	to FinTech	Type of class	Content Re	ading		1	
		activity		O	5	ess	ions
Topics: Introduc	tion, FinTech tra	nsformation, Fin.	Tech Evolut	ion for	· Ba	nks	and
Infrastructure.	,	,					
	Fintech						
Module 2	Services	Type of class	Presentatio	n	10		
		activity			Se	ess1	ons
Topics: Introdu	ction, Individual	payments, Develo	ping countr	ies and	l Di	FS: 9	Storv
		untries and DFS:					
_		roduction to digit	_				-

Module 3 Module 3 Finance a Finance	Type of class	Case Study	10 Sessions
---------------------------------------	---------------	------------	----------------

Topics: Brief History of financial innovation, Digitalization of Financial Innovation, FinTech & Funds, AI future transformation of FinTech, Crowdfunding, Collaborative & Contextual Banking.

Module 4	FinTech Regulation & RegTech	Type of class activity	Case Study	10 Sessions

Topics: FinTech Regulations, Evolution of RegTech, RegTech Ecosystem: Financial Institutions, Startups, Challenges, Application of AI in smart Regulation, Regulatory Sandboxes, Smart Regulation.

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

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

- 11. Assignment on Application of AI in smart Regulation (Mind bridge).
- 12. Project on "How AI is transforming future of FinTech (Microsoft)"

Reference

Text book

8. Introduction to Financial technology by Roy S. Freedman (Details of text books and reference book mentioned in the CC should be same as CHO)

Reference

- 6. https://www.coursera.org/lecture/fintech/1-1-introduction-to-fintech-foundations-overview-Jpaoj
- 7. https://builtin.com/fintech

PU library link

Paste the link of reference articles from KNIMBUS as per the course content. (Two links mandatory)

E resources:

1. https://www.coursera.org/learn/banking-and-financial-institutions

NPTEL, SWAYAM, MOOC courses, reference link related to the course can be mentioned in this section.

Topics relevant t	o EMPLOYABILITY: XXXXXX for EMPLOABILITY through
Problem Solving	methodologies . This is attained through assessment component
mentioned in cou	rse handout.
Catalogue	Dr. Nidhi Shankar Singh
prepared by	Assistant professor
	School of Commerce
	Mention name of a subject expert from the same domain and
	department
	Designation
	School of Commerce
Recommended	4th Board of Studies, 11th July, 2024
by the Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code:	Course Title: International	L-T-						
COM3055	Financial Reporting Standard	P- C	3	0	0	3		
Version No.	1.0							
Course Pre-	Basic Concepts of Accounting							
requisites								
Anti-requisites	Nil							
Course	The objective of the course is to	develop	a cc	mpr	ehe	nsive		
Description	understanding of the international fi	nancial re	eporti	ing s	tano	dards		
	to be followed by a business organiza	ition. Thi	s cou	rse co	ove	rs the		
	foundation of IFRS, recognition crite							
	presenting of financial statements							
	-	course will enable the students to understand the need and						
	method of presentation of financial	method of presentation of financial statements in accordance						
	with International Financial Reportin							
Course Out	On successful completion of the cours	se the stu	dents	s sha	ll be	e able		
Comes	to:							
	CO1: Define IFRS (Knowledge)							
	CO2: Discuss the recognition criteria	a for inve	estme	nt p	rop	erties		
	(Comprehension)							
	<u> </u>	CO3: Prepare the financial statements as per IFRS (Application)						
	CO4: Illustrate a consolidated financ							
Course	The objective of the course is to famil							
objective	concepts of International Financial	Reportir	ig Sta	anda	rds	and		

	attain Employability		through <mark>Problem</mark>	Solving
	Methodologi	<mark>es.</mark>	1.	
Course Content:				
	Introduction			
	to		Group	
Module 1	international	Participative	presentation on	8
	financial	learning	the concepts of	Sessions
	reporting		IFRS	
	standards			

Meaning of IFRS - relevance of IFRS to India; merits and limitations of IFRS; process of setting IFRS- Practical challenges in implementing IFRS; a brief theoretical study of International financial reporting standards (IFRS) 1 – 15 - List of International accounting standards issued by IASB.

Module 2	Accounting for assets and liabilities	Participative learning	Group discussion on recognition and measurement criteria	8 Sessions
----------	---------------------------------------	---------------------------	--	---------------

Recognition criteria for Investment properties, Government grants, borrowing costs, Construction contracts, share based payments, Provisions, Contingent liabilities and Contingent assets, Events occurring after the reporting period (Only Theory). Recognition and measurement for property plant and equipment, Intangible assets, Inventories, Leases, and Impairment. Accounting for Income tax, Employee benefits. - Simple problems

Module 3 Presentation of finance statements	Experiential finance statem per IFI	ial 10 ents as Sessions
---	-------------------------------------	----------------------------

Outline for the preparation of financial statements - Statement of financial position; Comprehensive income statement; Statement of changes in equity (SOCE), IAS 18 – Revenue. Elements of financial statements as per IFRS – Non-current assets; current assets; equity; non- current liability; current liability; revenue; cost of sales; distribution costs; administrative expenses; financial costs – profits attributable to owners of controlling interest and non-controlling interest – Practical problems on each element.

			Case study	
			analysis on an	
Module 4	Accounts of	Participative	organization's	10
Module 4	Groups	Learning	consolidated	Sessions
	_		financial	
			statements	

Concept of group – need for consolidated financial statements - Preparation of consolidated financial statements – Procedure for the preparation of consolidated financial position statement – treatment of pre-acquisition profit; goodwill arising on consolidation; on-controlling interests at fair value –Practical problems.

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

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

- 13. Assignment 1: Written assignment on evolution of regional accounting standards to IFRS.
- 14. Assignment 2: Report on the Experiential Learning activity on the preparation of financial statements of IFRS for a selected business organization.

Reference

Text book

9. Roadmap to IFRS and Indian Accounting Standards by CA Shibarama Tripathy

Reference

- 1. IFRS explained a guide to IFRS by BPP learning Media
- 2. IFRS concepts and applications by Kamal Garg, Bharath law house private limited.
- 3. IFRS: A quick reference guide by Robert J Kirk, Elsevier Ltd.

PU library link

- 4. https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JIABR-10-2019-0206/full/html Earning quality after implementation of IFRS.
- 5. https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/MEDAR-12-2017-0253/full/html-Effect of IFRS 10 and 11

Topics relevant to EMPLOABILITY: XXXXXX for **EMPLOABILITY through Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue	Monica S
prepared by	Assistant Professor
	School of Commerce
Recommended	4th Board of Studies, 11th July, 2024
by the Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by the	

Academic	
Council	

Course Code: COM3056		Mergers : Core, Theory.	& L-T- P- C	3	0	0	3
Version No. Course Pre- requisites	_	Basic Knowledge about Organizational structure, basic concepts of Accounting and Finance, General Knowledge in Business					
Anti-requisites Course Description	comprehensive the perspective all major elemen strategy, valu- transaction stru- students to us	The primary objective of the course is to develop a comprehensive understanding of mergers and acquisitions from the perspective of the corporate executive. This course will cover all major elements of the acquisition process including corporate strategy, valuation, due diligence, financing decisions, transaction structures and takeover defense. This will enable students to use real-world applications to develop skills					
Course Out Comes	necessary to prepare and evaluate the rationale for a proposed transaction. On successful completion of the course the students shall be able to: 1. Identify the Type of Merger (Comprehension) 2. Explain the Merger process (Comprehension) 3. Compute the value of a Merger & Acquisition transaction (Application) 4. Discuss the various takeover approaches of a business organization (Application) 5. Summarize the SEBI Guidelines on Mergers & Acquisitions process (Application)						
Course objective Course Content:	The objective of the course is to familiarize the learners with the concepts of Mergers and Acquisitions and attain Employability through Problem Solving Methodologies.						
Module 1	Introduction to mergers & acquisitions	Participative learning	Case stud	ergers			ons

Topics: Introduction – Forms of corporate restructuring, M&A, Joint ventures, Sell-off and Spin-off, divestitures, LBO, MBO, MLP, ESOP – Types of Mergers – Theories of Mergers – Internal and external change forces contributing towards M&A activities – Impact of M&A on stakeholders.

Module 2	Merger process	Participative learning	Group discussion on Organizational and Human aspects of M&A	8 Sessions
----------	-------------------	---------------------------	---	---------------

Topics: Identification of Target - Negotiation - Closing the deal - Due diligence - M&A integration - Organizational and Human aspects - Managerial aspects of M&A.

Module 3	Merger valuation and cross border mergers &	Experiential Learning	Preparation of merger valuation report	10 Sessions
	acquisitions	_	varuation report	

Factors affecting valuation – Valuation Basics – Asset Based Valuation, Income Based Valuation – Market Based Valuation. Cross border Mergers & Acquisitions: Reasons, Strategies and Performance.

	Takeovers and legal	Participative	Case study analysis on the	10
Module 4	aspects of mergers & acquisitions	Learning	impact of Mergers & Acquisitions	Sessions

Meaning of Takeover – Types of Takeovers – Hostile takeover approaches – Takeover approaches – Anti-takeover amendments – SEBI takeover code. Provision of M&A under Companies Act, 2013 – SEBI Guidelines – Provisions of Income tax – Competition act for M&A

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

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

- 15. Assignment 1: Written assignment on the recent mergers and acquisitions in India and its impact on Indian economy.
- 16. Assignment 2: Report on the Experiential Learning activity on preparation of merger valuation report of a selected business organization.

Reference

Text book

T1. Rajesh, K.B. (2010). Mergers and Acquisitions. Text and Cases. New Delhi: Tata Mcgraw Hill

Reference:

- R1. Pandey, I.M. (2010). Financial Management. New Delhi: Vikas Publishing house.
- R2. MY Khan & PK Jain (2018), Financial Management. McGraw Hill Education.

R3. Rabi Narayan Kar Minakshi, Mergers Acquisitions & Corporate Restructuring – 3rd Edition. Taxmann's Publication.

R4. Sudarsanam, S. (2010). Creating Value through Mergers and Acquisitions. New Delhi: Pearsons Education.

PU library link

- 1. Mergers and acquisitions basics for the industrial electronics and communications industry: https://ieeexplore-ieee-org-presiuniv.knimbus.com/document/4657410
- 2. Culture & Cross-border Mergers and acquisitions: https://ieeexplore-ieee-org-presiuniv.knimbus.com/document/4657410

Topics relevant to EMPLOABILITY: XXXXXX for **EMPLOABILITY through Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue	Monica S	
prepared by	Assistant Professor	
	School of Commerce	
	Dr. Pradeep Kumar	
	Assistant Professor	
	School of Commerce	
Recommended	4th Board of Studies, 11th July, 2024	
by the Board of		
Studies on		
Date of	24th Academic Council meeting held on 3rd August 2024	
Approval by the		
Academic		
Council		

Course Code: COM3059	Course Title: Auditing Principles and Practices Type of Course: Discipline Elective Theory Auditing L-T- 3 0 0 3
Version No.	1.0
Course requisites	 Basic Communication Knowledge of basic terminologies in accounting Knowledge about purpose of Auditing in an organization
Anti-requisites	Nil

Course	This course aims	to impart	knowledge about th	e principles
Description	and methods of auditing and their applications. It also enables			
	the students to understand the powers and responsibilities of			
	auditors and also the valuation of assets and liabilities in the			
	auditing process of various business organizations.			
			O	
Course Out	CO 1: Recognize the basic concepts of Auditing			
Comes	CO 2: Discuss the meaning and objectives of Internal control			
	CO 3: Explain the Importance and types of Vouching			
	CO 4: Show the verification and valuation of assets and liabilities			
	CO 5: Summarize the powers, duties and liabilities of Auditors			
Course objective	The objective of the course is to familiarize the learners with			
	the concepts of Auditing Principles and Practices and attain			
	Employability through Problem Solving Methodologies.			
	INTRODUCTI	J 1	Specifically	11
Module 1	ON TO		mention the class	Sessions
	AUDITING	activity	activity	2 30020220

Topics:

Introduction – Meaning – Definition – Objectives – Differences between Accountancy and Auditing – Types of Audits – Advantages of Auditing – Preparation before commencement of new Audit – Audit notebook – Audit working papers – Audit Program, Recent trends in Auditing: Nature & Significance of tax audit – Cost Audit – Management Audit

AL class	f Specifically mention the class activity	10 Sessions
	OL class	OL class mention the class

Internal Control: Meaning and objectives. Internal Check: Meaning, Objectives and fundamental principles. Internal check as regards: Wage payments, Cash Sales, Cash Purchases. Internal Audit: Meaning – Advantages and Disadvantages of Internal Audit – Differences between Internal Check and Internal Audit

Module 3 VOUCHING	Type of class activity	Specifically mention the class activity	10 Sessions
-------------------	------------------------	---	----------------

Meaning – Definition – Importance – Routine Checking and Vouching – Voucher – Types of Vouchers – Vouching of Receipts: Cash Sales, Receipts from debtors,

Proceeds of the sales of Investments. Vouching of Payments: Cash Purchases, Payment to Creditors, Deferred Revenue Expenditure.

Company Auditor – Appointment – Qualification – Powers – Duties and Liabilities – Professional Ethics of an Auditor. Audit of Educational Institutions – Audit of Insurance Companies – Audit of Co-operative societies.

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

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

1. Preparation of internal Control system.

2Prepare Audit report of Educational Institutions.

Reference

Text book

- 1. P N Reddy & Appannaiah, Auditing, Text book.
- 2. TR Sharma, Auditing, Sahitya Bhavan, Text book.

Reference

- 1. BN Tandon, Practical Auditing, Sultan Chand
- 2. Dr. Nanje Gowda, Principles of Auditing, VBH

PU library link

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/02686909110005445/full/html

Paste the link of reference articles from KNIMBUS as per the course content. (Two links mandatory)

E resources:

NPTEL, SWAYAM, MOOC courses, reference link related to the course can be mentioned in this section.

Topics relevant to EMPLOABILITY: XXXXXX for **EMPLOABILITY through Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Kamal Agarwal
prepared by	

Recommended by	4th Board of Studies, 11th July, 2024
the Board of	
Studies on	
Date of Approval	24th Academic Council meeting held on 3rd August 2024
by the Academic	_
Council	

Course Code: COM3040	Course Title: Re Framework of Ba		L- T-								
CON13040	Type of Course:	niking Discipline Electiv		3	0	0	3				
	Theory										
Version No.	1.0										
Course Pre-	Financial System										
requisites	Banking Rules an	Banking Rules and Regulations.									
Anti-requisites	Nil										
Course	The course will o	enable the student	s to learn	the fra	me	woı	k of				
Description	banking. It provides a student with an understanding of basic banking structure. The course is both conceptual and analytical in nature and needs fair knowledge of microeconomics and macroeconomics. The students can develop the critical thinking and analytical skills. It will also enhance the banking decision making process in them assignments.										
Course Out Comes	On successful completion of the course the students shall be able to: CO1: To master key concepts in banking and the regulation thereof. CO2: To provide a foundation in the structure and functioning of banks.										
	CO3: To improve knowledge of current and future issues of banks. CO4: To engage the student in observation, analysis and critical reflection of banking.										
Course		the course is to fan	niliarize the	e learne	ers	witl	n the				
objective	,	ılatory Framewor									
	Employability tl	hrough <mark>Problem S</mark>	<mark>olving Me</mark>	<mark>thodol</mark>	<mark>ogi</mark>	<mark>es.</mark>					
Course											
Content:	D 1.	T			1						
	Regulatory	T	<i>C</i> , ,			ı					
Module 1	framework of Bank.	Type of class	Content		11		ons				
	Dalik.	activity	Reading		30	2551	0115				
Topics: Business of Banking, Constitution of Banks, RBI Act, 1934, Banking											
-	949, Role of RBI, Go						_				
_	nks, Regulation by	_		,							
Module 2	Organization of Banks	Type of class activity	Presentatio	on	10 Se		ons				
Topics: Licensia	ng of Banking Com	npanies, Branch Li	censing, Pa	id up	Cap	ital	and				
Reserves, Shareholding in Banking Companies, Subsidiaries of Banking Companies,											

Board of Directors, Chairman of Banking Company, Appointment of Additional Directors, Restrictions on Employment, Control over Management, Corporate Governance, Directors and Corporate Governance

	Regulation of			
Module 3	Banking Business	Type of class activity	Case Study	10 Sessions

Topics: Power of RBI to Issue Directions, Acceptance of Deposits, Nomination, Loans and Advances, Regulation of Interest Rate, Regulation of Payment Systems, Internet Banking Guidelines, Regulation of Money Market Instruments, Banking Ombudsman, Reserve Funds, Maintenance of CRR, SLR, Assets in India.

Topics: Annual Accounts & Balance Sheet, Audit & Auditors, Submission of Returns, Preservation of Records and Return of Paid Instruments, Inspection and Scrutiny, Board for Financial Supervision, Acquisition of Undertakings, Amalgamation of Banks, Winding up of Banks, Penalties for offenses.

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

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

- 17. Assignment on Evaluation of Banking Business in India.
- 18. Project on "Bank audit & Inspection- a critical study of regulatory framework"

Reference

Text book

10. Banking Law: Private Transactions & Regulatory Framework by Andreas Kokkinis (Details of text books and reference book mentioned in the CC should be same as CHO)

Reference

PU library link

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/ARJ-12-2021-0359/full/html

E resources:

2. https://www.coursera.org/learn/banking-and-financial-institutions

Topics relevant t	Topics relevant to EMPLOYABILITY: XXXXXXX for EMPLOABILITY through				
Problem Solving	Problem Solving methodologies . This is attained through assessment component				
mentioned in cou	rse handout.				
Catalogue	Dr. Nidhi Shankar Singh				
prepared by	Assistant professor				
	School of Commerce				
	Mention name of a subject expert from the same domain and department				
	Designation				
	School of Commerce				
Recommended	4th Board of Studies, 11th July, 2024				
by the Board of					
Studies on					
Date of	24th Academic Council meeting held on 3rd August 2024				
Approval by					
the Academic					
Council					

Course Code: COM3041	Course Title: FinTech for Commercial Bank Type of Course: Discipline Elective Theory	L- T- P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	Corporate Finance					
Anti-requisites	Nil					
Course Description	The course will enable the students to learn the framework of banking. It provides a student with an understanding of basic banking structure. The course is both conceptual and analytical in nature and needs fair knowledge of corporate finance. The students can develop the critical thinking and analytical skills. It will also enhance the banking decision making process in them with AI.					
Course Out Comes	On successful completion of the course the students shall be able to: CO1: To describe the evolution of banking, the organizational structure of commercial bank products and services, and the economic and social role of banks.					

	CO2: To be able to assess how financial technology (FinTech) is reshaping the function and operation of financial institutions, especially banks. CO3: To analyze the distinguishing features of banks as financial intermediaries, their unique characteristics as businesses, and their sources of value-added in the economy. CO4: To appraise how banks identify, measure and control risk and the effect of risk on profitability and growth.				
Course	The objective of	f the course is to fa	amiliarize the learn	ers with the	
objective	concepts of Fi	ntech for Com	mercial Bank	and attain	
	Employability	through <mark>Problem</mark>	<mark> Solving Methodol</mark>	<mark>ogies.</mark>	
Course					
Content:		T	1	T	
Module 1	Introduction	Type of class activity	Content Reading	11 Sessions	
Functions of Com	nmercial Banks - in Commercial l	Nationalization o Banking in India:	a - Unit Vs Branch of Commercial Bank E-Banking - Mobil MBUDSMAN.	s in India -	
Module 2	Bank of the past vs Bank to the Future	Type of class activity	Presentation	10 Sessions	
	banking operation	ons, Explain that i	rs, Importance of Its modern banks are p ing.		
Module 3	FinTech in Banking	Type of class activity	Case Study	10 Sessions	
_		U	Os: overall landscap eer lending, Open B	-	
	Fintech In Retail	Type of class		10	
Module 4	Banking	activity	Case Study	Sessions	
Topics: Concept of e2e journey, Highlights of Retail banking, Overarching Role of Data in Banks, Government & privacy Challenges, Role of Big data.					
Targeted Application & Tools that can be used: PPT, Videos and board & Chalk Method					
Project work/Assignment: Mention the Type of Project/Assignment proposed for this course:					

19. Assignment on "The key challenges of the IT function of a bank based on a comprehensive assessment."

Reference Text book

11. Money, Banking, and the Financial System (3rd Edition) by R. Glenn Hubbard and Anthony Patrick O'Brien. ISBN: 978-0134524061

(Details of text books and reference book mentioned in the CC should be same as CHO)

Reference

- 1. https://www.pymnts.com/digital-first-banking/2022/bank-fintech-collaboration-shakes-up-commercial-credit-landscape/
- 2. https://www.youtube.com/watch?v=Q5zc7KmbdHM

PU library link

Paste the link of reference articles from KNIMBUS as per the course content. (Two links mandatory)

E resources:

3. https://www.coursera.org/learn/banking-and-financial-institutions

NPTEL, SWAYAM, MOOC courses, reference link related to the course can be mentioned in this section.

Topics relevant to EMPLOYABILITY: XXXXXX for **EMPLOABILITY through Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Nidhi Shankar Singh		
prepared by	Assistant professor		
	School of Commerce		
Recommended	4th Board of Studies, 11th July, 2024		
by the Board of			
Studies on			
Date of	24th Academic Council meeting held on 3rd August 2024		
Approval by			
the Academic			
Council			

Course Code:	Course Title: Risk Management	L- T-	2	0	0	2
COM3043	in Banking	P-C	3	U	U	3

	Type of Course Elective Theory	-					
Version No.	1.0	<u> </u>					
Course Pre- requisites	Basic kno	Basic knowledge of Banking and Finance					
Anti-requisites	Nil						
Course	This course will	enable the learne	ers to be com	petent (decis	ion-	
Description		nakers from a risk management perspective. It will equip them					
	with the require	vith the required knowledge about various risk factors and					
	regulatory police	cies concerning the	eir markets.				
Course Out Comes	able to: CO1: Understar and how it reflected: CO2: Explain the stabilizing a fine impacts and con CO3: Identify a financial institut CO4: Analyze background usi CO5: Measure exchange risk, o	On successful completion of the course the students shall be					
Course	The objective of	the course is to fa	amiliarize th	e learne	ers wi	th the	
objective		k Management in					
	Employability	through <mark>Problem</mark>	Solving Me	ethodol	logies	<mark>}.</mark>	
Course Content:							
Module 1	Overview of Risk Management	Type of class activity	Lecture			11 ssions	
Overview of Risk	Management in	Banking and Fina	ncial Market	s, Liqu	idity	&	
-	Solvency Risk: Overview of Liquidity and Solvency, Managing Liquidity (CRR						
and SLR), Managing Solvency & Capital Adequacy (BASEL - I), Liquidity Risk							
Management; Operational Risk: Measuring and Managing Operational Risk.							
Module 2	Risks in Banking	Type of class activity	Lecture			10 sions	
Credit Risk: Risks in Retail Lending, Risks in Lending to SMEs, Measuring and							
Managing Credit Risk, Monitoring Credit Risk, Credit Risk Assessment Models;							
Interest Rate Risk: Overview of Interest Rate Risk, Yield Curve: An Overview,							

Measuring and Managing IRR: Repricing Model, Measuring and Managing IRR:

Duration Gap Analysis; Foreign Exchange Risk

Module 3 Asset Type of class Securitization activity Lecture 10 sessions

Asset Securitization: An Overview, Basic Attributes, Cash Flows and Structuring, Payment Structure; Types of Securitizations: Residential Mortgage Backed Securities (RMBS) and Credit Card Securitization.

Module 4	BASEL and Regulation	Type of class activity	Specifically mention the class activity	10 sessions
----------	-------------------------	------------------------	---	----------------

Basel II Guidelines for Capital Adequacy, Basel III Guidelines for Capital Adequacy, Measuring Risks using Stress Test, Regulation and Monetary Policy for Banks, Need for Independence of Central Banks, 2008 Financial Crisis.

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

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

20. Case Study Based Assignment

Reference

Text book

12. Credit Management, Indian Institute of Banking & Finance. MacMillan Publishers India Limited.

Reference

1. Risk management, Indian Institute of Banking & Finance. MacMillan Publishers India Limited.

PU library link

Paste the link of reference articles from KNIMBUS as per the course content. (Two links mandatory)

E resources:

https://www.youtube.com/watch?v=T2b8VTr7AFk&t=3s

https://archive.nptel.ac.in/courses/110/106/110106040/

Topics relevant to EMPLOYABILITY: XXXXXX for **EMPLOABILITY through Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Amit Saha
prepared by	Assistant Professor

	School of Commerce
Recommended	4th Board of Studies, 11th July, 2024
by the Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

	T					ı ı	
Course Code:	Course Title:						
COM3044	Financial Man	O	L- T-	3	0	0	3
	Type of Course		P- C				0
	Elective Theor	y					
Version No.	1.0						
Course Pre-	• Concepts of	f Accounting and	l Financial N	/Ianage	mer	ıt	
requisites							
Anti-requisites	Nil						
Course	This course ain	ns at providing t	he requisite	knowl	ledg	e re	lated
Description	to managemen	t of working cap	ital, arrangi	ng for	the	requ	uired
	amount of fund	ds from different	sources of fi	nance a	and	deci	iding
	the optimum ca	apital structure.					
Course Out	On successful	completion of th	e course th	e stud	ents	sha	ıll be
Comes	able to:	•					
	CO1: Understa	nd the principles	and advanc	ed con	cept	s us	ed in
	financial mana	financial management					
	CO2: Ability to find out the best course of action among several						
	financial option	ns					
	CO3: Apply	financial concep	ts and pri	nciples	s in	O	erall
	management o	f an enterprise					
	CO4: Manage	short-term resou	rces of a bus	siness f	irm		
	CO5: Analyze	the financial man	agement de	cisions	tak	en i	n the
	Public Sector Undertakings						
Course objective	The objective of the course is to familiarize the learners with the						
		concepts of Advanced Financial Management and attain					
	Employability	through Proble s	<mark>m Solving N</mark>	Method	lolog	gies	<mark>.</mark>
Course Content:							
		1			1		
	Elements of	Type of class	Specifically		1	1	
Module 1	Finance	activity	mention th	e class			ions
			activity				
Equity/Ordinary						ced	ures;
Term Loans, D	•	Bonds and S			rms		oans;
Debentures/Bonds/Notes; and Securitization; Hybrid Financing Instruments:							

Preference Share Capital; Convertible Debentures/ Bonds; Warrants; and Options; Venture Capital Financing: Theoretical Framework; and Indian Venture Capital Scenario; Lease Financing and Hire-Purchase Finance: Lease Financing; and Hire Purchase Finance.

Module 2	CAPITAL STRUCTURE THEORIES.	Type of class activity	Lecture	10 Sessions
----------	-----------------------------------	------------------------	---------	----------------

Introduction – Capital Structure – Capital Structure Theories - Net Income Approach - Net Operating Income Approach - Traditional Approach – MM Approach – Problems.

Modulo 2	Business	Type of class	Lastrina	10
Module 3	Valuation	activity	Lecture	Sessions

Business Valuation: Conceptual Framework of Valuation; Approaches/Methods of Valuation; and other Approaches to Value Measurement; Option Valuation: Concept and Types of Options; Option Payoffs; Call Option Boundaries; Factors Influencing Option Valuation; and The Black-Scholes Option Pricing Model.

Module 4	Corporate Restructuring	Type of class activity	Lecture	10 Sessions
----------	----------------------------	------------------------	---------	----------------

Corporate Restructuring: Conceptual Framework; Financial Framework; Tax Aspect of Amalgamation; Merger and Demergers; Legal and Procedural Aspects of Mergers/Amalgamations and Acquisition/Takeovers; and other forms of Corporate Restructuring; Financial Management of Public Sector Undertakings (PSUs): Peculiarities of PSUs with Focus on Accounting and Finance; Financial Decisions in PSUs; Memorandum of Understanding (MoU) in PSUs; and Disinvestment in Public Sector Enterprises

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

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

- 21. Project Work
- 22. Case Based Assignment

Reference

Text book

- 13. Khan, M.Y & Jain, P.K.: Financial Management; Tata McGraw Hill, New Delhi, 2020.
- 14. Pandey, I. M.: Financial Management; Vikas Publishing House, New Delhi, 2020.

Reference

 Vanhorne, James C: Financial Management and Policy; Prentice Hall of India, New Delhi, 2002

PU library link

Paste the link of reference articles from KNIMBUS as per the course content. (Two links mandatory)

E resources:

https://onlinecourses.nptel.ac.in/noc20_mg31/preview

https://www.careers360.com/university/indian-institute-of-technology-kharagpur/corporate-finance-certification-course

Topics relevant to EMPLOYABILITY: XXXXXX for **EMPLOABILITY through Problem Solving methodologies** . This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Amit Saha
prepared by	Assistant Professor
	School of Commerce
Recommended	4th Board of Studies, 11th July, 2024
by the Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by the	
Academic	
Council	

Course Code: COM3047	Course Title: Financial Markets & L-Services T-9 3 0 0 3 Type of Course: Discipline Elective Theory C
Version No.	1.0
Course Pre- requisites	 Basic knowledge on Indian Financial System Basic Knowledge about different financial Markets and financial services
Anti- requisites	Nil
Course Description	To provide the student a basic knowledge of financial markets and to familiarize them with major financial services in India.
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Discuss the Indian Financial System and components. (Knowledge) CO2: Identify the differences between Money Market and Capital Market (Comprehension)

	CO3: Understand the Regulatory framework relating to merchant banking in India (Knowledge) CO4: Understanding the leasing and factoring scenario in India. (Knowledge)			
Course	The objective of the course is to familiarize the learners with the			
objective	concepts of Financial Markets and Service and attain			
	Employability through Problem Solving Methodologies.			
Course				
Content:				
Module 1	Financial Markets 11 Sessions			

Topics: Financial Markets- Meaning, nature and types- Money market – functions, organisation and instruments.; Indian money market – An overview Capital Markets – functions, organisation and instruments. Indian debt market; Indian equity market – primary and secondary markets; Functions of stock exchanges in India.

Module 2	Financial Services		10
Wiodule 2	Filialicial Services		Sessions

Topics: Overview of financial services industry: Merchant banking – pre and post issue management, underwriting. Regulatory framework relating to merchant banking in India

Module 3	Leasing and		10
Wiodule 3	Factoring		Sessions

Topics: Leasing- meaning- features – types of leasing - Operating Lease vs. Finance Lease -Factoring concept and features, classification, financial evaluation of factoring, and decision analysis for factoring, factoring scenario in India

Module 4	Derivatives		10
Wiodule 4	Delivatives		Sessions

Topics: Meaning, uses and Needs, Benefits, Types of derivatives- Future, Forward, Option, Swaps and Hedging.

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

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

23.

24.

Reference &Text book

1. M Y Khan, "Financial Services", TMH, 7th edition 2. Ravi M. Kishore, "Financial Management", Taxmann's, 6th edition. 3. Bhole. L.M. and Jitendra Mahakud "Financial Institutions & Markets – Structure, Growth & Innovations", TMH 5th

edition. 4. Anthony Saunders & Marcia Millon Cornett, "Financial Markets & Institutions", TMH, 5th edition.

PU library link

R1: https://link.springer.com/book/10.1007/978-3-030-44248-4

R2 https://library.oapen.org/bitstream/20.500.12657/51891/1/9781000442038.pdf

R3:https://directory.doabooks.org/handle/20.500.12854/46537

E resources:

NPTEL, SWAYAM, MOOC courses, reference link related to the course can be mentioned in this section.

Topics relevant to EMPLOYABILITY: XXXXXX for **EMPLOABILITY through Problem Solving methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue	Dr Cathyranarayyana Cardagu
Catalogue	Dr.Sathyanarayana Gardasu
prepared by	Assistant Professor
	School of Commerce
	Mention name of a subject expert from the same domain and
	department
	Designation
	School of Commerce
Recommended	4 th Board of Studies, 11 th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code:	Course Title: Stock and Commodity					
COM3045	Markets	L-T-	3	0	0	3
	Type of Course: Discipline Elective	P-C				
	Theory					
Version No.	1.0					
Course Pre- requisites	Basic understanding on the Stock and Co	ommodit	y ma	rket	ts.	
Anti-	Nil					
requisites						

Course Out Comes	This course presents a forwards, futures, optic have become extremely several decades, as they of risk one takes, be it rates, exchange rates, s weather, etc. They are sometimes to hedge (re on additional risk moti movements. On successful completion to: CO1: Explain various con Secondary Market (Com CO2: Describe the function CO3:Outline the Pattern CO4: Explain the types of Market (Comprehension CO5: Ascertain the size (Comprehension)	ons and commy popular inverse allow one to the risk associated tock prices, conused by instituture) unwanted by view on of the course oncepts relating apprehension) ions of stock Expression of Transactions of Transactions on)	odities. These instment tools over ailor the amound with changes ommodity prices ations as well as ed risks, someting regarding future the students show the company Market Settlement (Knowles to be dealt in Control of the students of the	nstruments er the past at and kind in interest in inflation, investors, nes to take are market all be able eket and edge)
Course objective	The objective of the couconcepts of Stock ar Employability through	nd Commodi	ity Market a	nd attain
Course			U	,
Content:				
Module 1	AN OVERVIEW OF STOCK AND COMMODITIES MARKETS Article Review Private placements of shares / Buy back of shares			
Topics: Primary	Topics: Primary Market, Secondary Market (Stock Market), Depositories, Private			es, Private
placements of shares / Buy back of shares, Issue mechanism. Meaning of				

Topics: Primary Market, Secondary Market (Stock Market), Depositories, Private placements of shares / Buy back of shares, Issue mechanism. Meaning of Commodities and Commodities Market, differences between stock market and commodities market.

Module 2 STOCK MARKET	Discussion	Functions of stock Exchange	8 Sessions
-----------------------	------------	-----------------------------	---------------

Topics: History, Membership, Organization, governing body, Functions of stock Exchange, on line trading, role of SEBI, Recognized Stock Exchanges in India (brief discussion of NSE and BSE). Derivatives on stocks: Meaning, types (in brief).

36 1 1 0	DING IN K MARKET	Participative Learning	Presentation	8 Sessions
----------	---------------------	---------------------------	--------------	---------------

Topics: Patterns of Trading & Settlement – Speculations – Types of Speculations – Activities of Brokers – Broker Charges – Settlement Procedure, National Securities Depository Ltd.(NSDL), Central Securities Depository Ltd.(CSDL) (in brief).

Module 4	COMMODITIES MARKET	Case Study Analysis	Transactions dealt in Commodity	8 Sessions
			Market	

Topics: History, Membership, Objectives, Functions of commodities exchange, Organization and role of commodity exchange, Governing Body, Types of Transactions to be dealt in Commodity Market – physical market, Futures market - Differences between Physical & Future Market, options on commodities exchanges

Module 5	TRADING IN COMMODITY MARKETS	Case Study Analysis	Patterns of Trading & Settlement	8 Sessions
----------	------------------------------	------------------------	----------------------------------	------------

Patterns of Trading & Settlement, Efficiency of Commodity Markets - Size of volumes of Commodities

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

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

https://ieeexplore-ieee-org-presiuniv.knimbus.com/document/8643327

Text book

T1. Bhole, L.M. (2000), Indian Financial Institutions, Markets and Management, McGraw Hill, New

York.

Reference

- R1.Saunders, Financial Markets and Institutions, 3rd edition, Tata McGraw Hill.
- R2. B. Kulkarni Commodity Markets & Derivatives.
- R3. Khan, Indian Financial Systems, 6th edition, Tata McGraw Hill

E resources:

PU library link

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

https://ieeexplore-ieee-org-presiuniv.knimbus.com/document/8073533

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/JADEE-06-2022-0126/full/html

MOOC courses-

- https://onlinecourses.nptel.ac.in/noc22_mg91/preview
- https://onlinecourses.nptel.ac.in/noc19_mg39/preview
- https://www.udemy.com/course/commodity-trading-with-trading-strategies/

Topics relevant to EMPLOYABILITY: XXXXXX for **EMPLOABILITY through Problem Solving methodologies** . This is attained through assessment component mentioned in course handout.

Catalogue	Prof. Sai Sushmitha. V
prepared by	Assistant Professor,
-	School of Commerce
Recommended	4 th Board of Studies, 11 th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course	Course Title:		3		0	3
Code:	International		3	0	0	5
Couc.	Accounting	L- T- P- C				
COM2014	Type of Course: Core,					
	Theory Only Course					
Version No.	1.0		I.		ı	
Course Pre-	Basic Communic	ation				
requisites	General Knowled	dge of Accounts				
	Knowledge about	t Business World.				
Anti-	NIL					
requisites						
Course	This course is intended	d to provide basic knowled	lge a	bout	the	
Description	international accounting	ng and equip the student	with	vari	ious	
	concepts international a	accounting addresses comple	exity,	volu	ıme,	
		ng differences, financial				
	different countries, Sp	ecial issues in internationa	ıl acc	ount	ing,	
	Introduction to Foreign Currency Translation and an overview of					
	IFRS. The course enables the students to maintain the books of					
	accounts in various forms of business firms leading to the					
	preparation of financial statements.					
	• •					
Course Out	At the end of the course, the student shall be able to:					
Comes		CO 1: Classify the meaning of international accounting meaning				
	and major international differences. [Understand]					
	CO 2: Explain the various countries legal issues, accounting					
	standards, consolidation of accounts, tax systems etc.					
	[Understand]					
	_	[Onderstand]				
	J 1	l issues in international acco	ountir	ıg.		
	[Understand]	[Understand]				
	CO 4: Demonstrate the	Introduction of Foreign Cur	rency	I		
	Translation. [Apply]	8	5			
			_			
		ical considerations and judgme				
	underlie financial reporting decisions under IFRS, emphasizing the					
	importance of transparence	cy, accuracy, and integrity. [Ap	ply]			
Course	This course is de	esigned to improve t	he	learr	er's	-
objective		-	PERI			
		es of Class Presentation and				
Course					<i>)</i> -	-
Content:						
	I .					J

Module 1	Introducti on to Internatio nal Accounti ng	Assignm ent	EXPLORE THE ROLE OF FRAMEWORK FOR PRESENTATION AND PREPARATION OF FINANCIAL STATEMENTS. AND HIGHLIGHT DRIVERS POPULAR FOR ACCOUNTING ACROSS BOUNDARIES	9 Sessions
----------	--	----------------	--	---------------

International accounting meaning – Scope - importance of International Accounting in the context of increasing complexity and volume of transactions - major international differences in financial reporting and their classifications.

Module 2	Financial Reporting in Major Economie	Case Study	Cross-Border Taxation and Earnings Repatriation	8 Sessions
	S			

Financial reporting in United States, United Kingdom, Australia, France, Germany, Netherlands and Japan. (Module discusses legal issues, accounting standards, consolidation, and tax systems)

	Challeng es in Internati onal Accounti ng and Financial Reportin g	Case study	Transfer Pricing Dilemma: XYZ Corporation, with subsidiaries in three countries, faces a transfer pricing challenge.	8 Sessio ns
--	--	---------------	--	-------------------

Special issues in international accounting - consolidation accounting - segmental reporting - foreign exchange risk management- transfer pricing.

ion to Foreign Currency Translati on So en	Discuss the strategies and olutions the corporation mployed or could have mployed to mitigate the hallenges mentioned above. Evaluate the effectiveness of these strategies.
---	--

Overview - Exchange Rates & its types - Methods of Currency Translation - International Financial Reporting Standards (IFRS) and Currency Translation (IAS 21: The Effects of Changes in Foreign Exchange Rates) - Translation of Financial Statements: Translating Foreign Currency Transactions, Translating Foreign Currency Financial Statements of Foreign Subsidiaries.

Module 5	An Overvie	Case Study	GAAP to IFRS Transition	8 Sessio
	w of IFRS	Study		ns

IFRS an Overview: History of IFRS – Meaning & Features of IFRS - Structure of IFRS foundation and IASB-– Standard setting process -Advantages of IFRS – IFRS Standards issued till date – IFRS-13 Fair Value Measurement – IFRS 16 Lease accounting – IFRS 16 Vs IAS 17- differences between US GAAP and IFRS and their adoption.

Targeted Application: Book-keeping & Tools that can be used: Microsoft PowerPoint Presentation

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

Assignment 1: Writing major international differences in financial reporting and their classifications.

Assignment 2: Experiential Learning: Compare and contrast the financial performance of the two selected companies based on the analysis conducted.

Reference Text Book:

T1. Choi FDS and Gary K. Meek: International Accounting, Pearson.

E-Reading / Essential Reading:

- **R1.** Christoper Nobes. et al: Comparative International Accounting, Prentice Hall.
- **R2.** H. Peter Holzerr et all: International Accounting, Harper and Row, Publishers, New York..
- **R3.** Christopher Nobes, Robert B. Parker, Comparative international accounting, Pearson Education Limited
- **R4.** Pauline Weetman. Financial and management accounting: an introduction, Pearson Education Limited

PU E-RESOURCES LINK:

JIAAT | Journal of International Accounting, Auditing and Taxation | ScienceDirect.com by Elsevier (knimbus.com)

IFRS accounting outline for Power Purchase Agreements (wbcsd.org)

https://www-sciencedirect-com-

presiuniv.knimbus.com/science/article/abs/pii/S1061951810000315

Web based Resources:

W1. Module 1: Introduction to International Accounting:

https://www.investopedia.com/terms/i/ias.asp

W2. Module 2: Financial Reporting in Major Economies:

https://journals.sagepub.com/doi/full/10.1177/1032373218763945

https://www.wallstreetmojo.com/consignment-accounting/

W3. Module 3: Challenges in International Accounting and Financial Reporting:

https://www.jstor.org/stable/154671

W4. Module 4: Introduction to Foreign Currency Translation:

https://www.kantox.com/en/glossary/foreign-currency-translation/#:~:text=Foreign%20currency%20translation%20is%20the,accounting%20FX%20gains%20and%20losses.

W5. Module 5: An overview of IFRS:

https://www.wallstreetmojo.com/ifrs/

NTPEL Video:

- 1. https://www.youtube.com/watch?v=lGhlkrpXcgI
- 2. https://nptel.ac.in/courses/110106135

Case study references:

Case Study on accounting standards and international accounting:
 https://www.thecasesolutions.com/international-accounting-and-finance-166319
 https://issuu.com/md.papon/docs/case_study_on_international_account
 nt

Topics relevant to EMPLOYABILITY: XXXXXX for EMPLOABILITY through Problem Solving methodologies . This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Annette Christinal
prepared by	Assistant Professor
	School of Commerce
Recommend	4th Board of Studies, 11th July, 2024
ed by the	

Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the	
Academic	
Council	

Course Code:	Course Title: International banking		3	0	0	3
COM3009	and finance	L-T-				
	Type of Course: Discipline	P-C				
	Elective					
Version No.	1.0					
Course Pre- requisites	Basic knowledge on banking theory a	nd fina	nce.			
Anti-requisites	Nil					
Course	The course provides an insight a	bout t	he dir	nensi	ons	s of
Description	international banking and finance. I	t create	s awaı	renes	s al	out
	various concepts relating to interr					
	international finance and the risk asso			_		
	the students to analyze and ascertain					
	various countries which in turn provide relevant perspectives on					
	the dynamics of each economy.					
	the dynamics of each economy.					
Course Out	On successful completion of the cours	se, the st	tudent	shall	be a	able
Comes	to:					
	CO1: Describe the evolution of In	iternatio	onal I	Reme	mb	er
	Banking.					
	CO2: Explain the international banki	ing	Ţ	Jnde	rsta	nd
	operations.					
	CO3: Classify international finance and debt products.	e activi	ities <i>I</i>	Apply	7	
	CO4: Examine the FEMA ACT and t	he kev	ļ	Analy	ze	
	regulations of RBI.	ne key	4			
	C05: Assess the risk involved in In	iternatio	nal I	Evalıı	ate	
	Banking.	iciiuti) I [(I	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	1 0					

Course objective	The objective of the course is to familiarize the learners with the concepts of International Banking and Finance and attain Employability through Participative learning techniques.			
Course Content:	Limployability	unough rutuer	parive learning teering	ucs.
Module 1	Internationa 1 Banking	Knowledge level	Lecture, PPT & Group discussion	10 sessions
in International Ba Banking operation Banking, Wholesa	Origin and Evolution of International banking – Global Trends and developments in International Banking, International Financial Centres, Offshore Banking Units, Banking operations, Correspondent Banking and inter - Bank Banking, Investment Banking, Wholesale Banking, Retail Banking, Merchant Banking, International Financial Institutions - IMF, IBRD, BIS, IFC, ADB, Legal and regulatory aspects,			
Module 2	Internationa 1 Banking Operations	Comprehensi on level	Lecture & PPT	10 Sessions
- Types of offshor	re centres – Ber for Offshore Fi	nefit and reasons nancial Canters -	ristics of offshore finance for growth – Factors of International Banking terns.	of success -
Module 3	Internationa 1 Finance	Comprehensi on level	Lecture, PPT & Case study	10 Sessions
International Cred resources: Availab ECBs, ADRs, ECC and infrastructure	Fundamental Principles of Lending to MNCs, documentation and Monitoring, International Credit Policy Agencies and Global Capital Markets, Raising resources: Availability features and risks of various Equity and debt products like ECBs, ADRs, ECCBs and other types of Bonds etc, Syndication of loans, Project and infrastructure Finance: Investments both in India (FII & FDI) and abroad, Joint ventures abroad by Indian Corporates.			
Module 4	Foreign exchange managemen t	Comprehensi on level	Lecture & PPT	10 Sessions
Foreign Exchange Management Act (FEMA), Different types of Exchange Rates, RBI and FEDAI: their role in regulating Foreign Exchange Business of Banks / other Authorised Dealers, Rules regarding rate structure, cover operations, dealing room activities and risk management principles, including correspondent Bank arrangements, NRI customers and various banking and investment products available to them under FEMA, Remittance facilities Module 5 Risk in Comprehension Lecture, PPT & Case 10 Comprehension				
international level study Sessions Laws governing trade finance viz, FEMA, NIAct, Indian stamp Act, EXIM policy, RBI / FEDAI guidelines, Role of Banks, including EXIM Bank, in financing				

Foreign Trade, various facilities to Exporters and importers including project finance, Forfaiting and Factoring, Risks involved in foreign trade finance: Country risk, Currency risk, Exchange risk, legal risk etc, Role of ECGC.

Targeted Application: Cross-border transactions & **Tools that can be used**: MS office, MS excel

Project work/Assignment:

- 1. Review an article and write an assignment on global trends and developments in international banking in about 1000-1500 words.
- 2. Experiential Learning: Preparation of a project report on a selected business organization for reviewing its international finance products and service usage impact.

Text Books:

T1. International Banking. (2011). Indian Institute of Banking & Finance. Macmillan Publishers India Limited.

References:

- R1. Mehta ,DM.& Fung, H.G (2014). International bank management. Wile. New Delhi.
- R2. Apte P.G. International Finance (2017). A Business Perspective, New Delhi, TATA McGraw Hill.
- R3. Bhalla .V.K. International Financial Management . S.Chand Publishing.
- R4. International Banking Legal and Regulatory Aspects (2007). IIBF- MacMillan Publishers.

PU E-Resources Link:

- 1. https://www.ifcreview.com/articles/2019/november/seven-trends-in-offshorebanking/
- 2.

https://www.proquest.com/docview/1314953637/BB8FDED86AC24805PQ/1?accountid=177896

- 3. https://academic.oup.com/rof/article/21/4/1513/2670120
- 5. https://academic.oup.com/joeg/article/20/6/1263/6017416

Online Resources:

- 1. https://m.rbi.org.in/Scripts/bs_viewcontent.aspx?Id=275
- 2. https://sbi.co.in/corporate/AR1920/download_center/english/11-3.13-International%20Banking%20Operations.pdf
- 3. https://www.eximbankindia.in/
- 4. https://99employee.com/foreign-banks-in-india/
- 5. https://www.worldbank.org/en/about
- 6

https://www.ecb.europa.eu/pub/euromoneymarket/pdf/ecb.euromoneymarket 202104_study.en .pdf

7. https://www.bis.org/publ/confp03c.pdf

0.1.1. //	
	omorgan.com/commercial-banking/solutions/international-
<u>bankin</u>	
Topics relevant	to EMPLOYABILITY SKILLS: Investment banking for
Employability Sk	cills through Participative learning techniques. This is attained
through assessme	nt component mentioned in course handout.
	1
Catalogue	Dr Amit Saha
prepared by	Assistant Professor
	School of Commerce
Recommended	3rd BoS on 20th December 2023
by the Board of	
Studies on	
Date of	21st Academic council on 6th September 2023
Approval by the	
Academic	
Council	

Course Code:	Course Title: FINANCIAL MODELLING L-T-P-	3	0	0	3
BBA3007	Type of Course: Discipline Elective Theory C				
Version No.	2.0				
Course Pre-	Basic Communication				
requisites	Basic knowledge in MS-Excel				
	Familiarity with graphs and charts				
	General Knowledge in business projects and sto	ck maı	ket.		
Anti-requisites	Nil				
Course Description	COURSE DESCRIPTION: This course is intended to	provid	le a nu	anco	ed
	understanding of Excel's capabilities and the theories	shapi	ng fin	anci	ial
	models, this course offers profound insights into corporate decision-				
	making, project selections by business firms, and the	investn	nent c	hoic	ces
	made by individuals.				
Course Objective	This course is designed to improve learners' skill dev	elopme	ent by	usir	ng
	Participative Learning Techniques.				

Course Out Comes	CO1: Describe financial modelling concepts, characteristics, and goals for creating effective models. (Understand)				
	CO2: Interpret financial statements, recognizing the importance of financial statements in evaluating a company's financial well-being. (Apply)				
		sinesses via ratios, repo n decisions. (Analyse)	rts, and valuation, sh	owcasing	
		CO4: Apply Excel for modelling, using formatting, formulas, and advanced techniques to make practical financial models from theory. (Apply)			
Course Content:					
Module 1	Introduction to Financial Modelling:	Case Study Analysis	Engage students in analyzing real-world case studies showcasing how financial modelling is applied in decision-making scenarios across industries	11 Session s	
Introduction, Basics of Financial Modelling, Meaning & Definition, Characteristics, Objectives, Functions, Nature of Financial Modelling, Reasons for Financial Modelling, Applications of Financial Modelling, Who Builds Financial Modelling, how to build Financial Modelling, Uses of Financial Models, Financial Modelling and Strategic Analysts, Skills required to do Financial Modelling to Business.					
Module 2	Financial Statement	Problem-Solving Sessions:	Conduct problem- solving sessions where students work in pairs to decipher complex balance sheets and	10 Session	

Analysis

 \mathbf{s}

cash flow

statements,

encouraging active engagement and mutual learning.

Accounting Cycle: Introduction to Financial Statement Analysis, Financial Reporting Mechanics, Understanding Income Statement, Balance Sheet, Cash Flow Statement, Financial Analysis Techniques, Inventories, Long Lived Assets, Non-Current Liabilities, Financial Statement Application

Module 3	MODELLING TECHNIQUES	Case-Based Analysis:	Present industry- specific ratios and DuPont analysis case studies, having students work individually to interpret financial performance and identify areas of improvement	10 session s
----------	-------------------------	----------------------	--	--------------------

Ratio analysis of industries, Du point Analysis, Peer to peer analysis, Preparation of Financial Analysis report on an industry, Valuation-Discounted Cash Flow Method (DCF), Valuation-Relative Valuation (Football Field Chart),

Module 4 EXCEL FOR FINANCIAL ANALYSIS	Hands-On Practice:	guiding students through advanced Excel functions and formulas for practical financial modelling tasks	10 session s
---------------------------------------	--------------------	---	--------------------

Formatting of Excel Sheets, Use of Excel Formula Function, Advanced Modeling Techniques-Extrapolation, Histogram, Data Filter and Sort, Charts and Graphs, Table formula and Scenario building, Lookups: VLOOKUP Match & offset, pivot tables.

Self-learning: Daily updating with the trends and current affairs on financial aspects using print media and e-media.

Participative learning: Group discussion on case studies in concepts or issues related to companies and their financial aspects.

Project work/Assignment: Project work for financial modeling using include the following topics:

- 1. Valuation of a company: This project work can involve performing a detailed analysis of a company's financials to arrive at a valuation. The project should include an extensive analysis of the company's financials and an assessment of the company's industry, competitive environment, and other relevant factors.
- 2. Case study on Financial Statement analysis and cash flow analysis.

Textbook

1. Financial Modeling Using Excel and VBA (Wiley Finance) by Chandan Sengupta (Author)

Reference

- 1. Mary Jackson, Mike Staunton., Advanced Modelling using Excel and VBA, John Wiley and Sons Limited, 2007.
- 2. Simon Benninga., Financial Modeling, The MIT Press Cambridge, Massachusetts, 2008.
- 3. Soubeiga, Eric., Mastering Financial Modeling: A Professional's Guide to Building Financial Model in Excel, McGraw-Hill Professional, 2013.
- 4. Sengupta Chandan., Financial Analysis and Modelling using Excel and VBA, Wiley, 2011.
- 5. Bodhanwala, Rujbeh., Understanding and Analysing Balance Sheet Using Excel Worksheets, Prentice Hall International, 2010.
- 6. Gottlieb Isaac., Next Generation Excel: Modeling in Excel for Analysts and MBAs, John Wiley and Sons Limited, 2009.

PU Resources Link:

PU E-Resources:

- 1.https://www.cambridge.org/core/books/abs/capital-asset-pricing-model-in-the-21st-century/capital-asset-pricing-model/F3087AB0D77C44EABCCCFBED64C92472
- 2. https://www.emerald.com/insight/content/doi/10.1108/JPIF-05-2014-0033/full/html
- 2. https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/eb013354/full/html
- 3. https://dl.acm.org/doi/10.1145/3510858.3511404
- 4. https://web.s.ebscohost.com/ehost/detail/detail?vid=2&sid=76e4bbd1-d062-4b7f-943b-f13bd58509f3%40 redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=121328066&db=iihdetail/detail?vid=2&sid=76e4bbd1-d062-4b7f-943b-f13bd58509f3%40 redis&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=121328066&db=iihdetail/de
- 5.https://presiuniv.knimbus.com/openFullText.html?DP=https://www.cambridge.org/core/journals/journal-of-financial-and-quantitative-analysis/article/flotation-costs-and-the-weighted-average-cost-of-capital/7987FCD970EBCE60366AFE46C697FAB4

E-Materials:

- 3. https://www.kau.edu.sa/Files/0016435/Subjects/Financial%20Modeling%20Using%20Excel%20and%20VBA(1).pdf
- 4. http://www.untag-smd.ac.id/files/Perpustakaan_Digital_1/FINANCE%20Advanced%20modelling%20 in%20finance%20using%20Excel%20and%20VBA%200471499226.pdf

Financial modelling is a valuable skill in the workplace and can improve the employability significantly. It can help you understand the financial health of a company and make more informed decisions about investments and other financial decisions. It can help you develop strategies for managing resources and budgets, as well as helping you understand the complexities of the financial world. With the right financial modelling skills, you can become an invaluable asset to any company.

Catalogue prepared by	Dr. Thoufeeq
Recommended by the Board of Studies on	4 th Board of Studies, 11 th July, 2024
Date of Approval by the Academic Council	24 th Academic Council meeting held on 3 rd August 2024

Course Code: MG1261	Course Title: International Audit & Assurance Type of Course: Discipline Elective Theory Solution 1
Version No.	1.0
Course Pre- requisites	Good knowledge of Accounts and Financial Terms.Knowledge about Business world.
Anti-requisites	Nil
Course Description	This course provides an introduction to the principles and practice of fraud detection across a variety of problem domains such as money laundering, credit card fraud, telecommunications fraud, and computer and network intrusion. The key topics of this course include defining fraud in various domains; the interactions between fraud prevention and fraud detection; data collection and management.
Course Out Comes	CO1 Explain the concept of audit and assurance (Knowledge) CO2 Demonstrate Planning & risk assessment Procedures (Application) CO3 Describe and evaluate internal controls (Knowledge) CO4 Identify and describe the audit evidence obtained by the auditor (Comprehension) CO5 Prepare final Review & Reporting (Application
Course objective	The objective of the course is EMPLOYABILITY of student by using PARTICIPATIVE LEARNING techniques

Course Content:				
Module 1	Explain the concept of audit and assurance	Type of class activity	Specifically mention the class activity	8 Sessions
Topics: In			The concept of audit a	and other assurance
_			ce-Professional ethics a	
Module 2	Demonstrate Planning & risk assessment Procedures	Type of class activity	Specifically mention the class activity	10 Sessions
Topics: Ob	taining, accepting an	d continuing	g audit engagements-Ol	bjective and genera
principles-audit framework- Audi	0	entity & its	environment-applicable	financial reporting
	Describe and	Type of		
Module 3	evaluate internal controls	class activity	GD	10 Sessions
Topics: Syste			d evaluation of system of	of internal control by
		it v/s intern	al audit-communication	on internal control
The audit of spec	ific items			
Module 4	Identify and describe the audit evidence obtained by the auditor	Type of class activity	Problem solving	12 Sessions
Topics: Introdu	ection and Course Ove	erview- Asse	rtions and audit evidend	ce Audit sampling
and other means audit of specific is	•	of audit evid	dence- Automated tools	and techniques- The
Module 5	Prepare final Review & Reporting	J 1	8 Sessions	

Topics: Discuss the importance of the overall review in ensuring that sufficient, appropriate evidence has been obtained- Audit finalization and the final review- The Independent Auditor's Report- Explain unmodified audit opinions in the Auditor's report- Explain the impact on the auditor's report when a modified opinion is issue

Targeted Application & Tools that can be used: PPT, Videos and board & Chalk Method
Project work/Assignment: Mention the Type of Project/Assignment proposed for this course:
25. Group Discussion

26. Case Study Reference

Text book

T1 - AUDIT AND ASSURANCE Kaplan Publishing UK

Reference books

R1 - Advanced Auditing and Professional Ethics By ICAI

R2-Effective Auditing for Corporates

Key Developments in Practice and Procedures-Joe Oringel

Webpages-

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/13217340810889951/full/htm

E resources:

NPTEL, SWAYAM, MOOC courses, reference link related to the course can be mentioned in this section.

Topics relevant to EMPLOYABILITY SKILLS: for Employability Skills through Problem Solving methodologies/Participative Learning Techniques/ Experiential Learning Techniques.

This is attained through assessment component mentioned in source handout.

This is attained through assessment component mentioned in course handout.

	0 1
Catalogue	Dr. Thoufeeq
prepared by	
Recommended by	4 th Board of Studies, 11 th July, 2024
the Board of	
Studies on	
Date of Approval	24th Academic Council meeting held on 3rd August 2024
by the Academic	
Council	
<u> </u>	

Course Code: COM3058	Course Title: Tax planning and Administration Type of Course: Discipline Elective Theory	L-T-P-C	3	0	0	3
Version No.	1.0			•		
Course Pre- requisites	Knowledge of Accounting and tax	kation				
Anti-requisites	Nil					

Course	The course is qua	ntitative in nature a	nd will the students to	o develop an		
Description	understanding al	bout the various he	ads under taxation p	olicies, after		
	completion of the	course students wil	l be able to effectively	plan sources		
	of income and ass		•			
Course Out	On successful cor	On successful completion of the course the students shall be able to:				
Comes		e concept of corpora				
		CO2: Explain the methods of tax planning				
			come from house pro	perty		
		e sources of long terr		. ,		
	CO5 : Illustrate th	ne types of tax mana	gement practice			
Course objective			amiliarize the learne	ers with the		
	concepts of Tax	planning and	Administration	and attain		
	Employability the	rough <mark>Problem Solv</mark>	ing Methodologies			
Course Content:						
Modul- 1	Corporate tax			0.60		
Module 1	planning			9 Sessions		
Topics: Meani	ng Features Scope	e. Importance Object	ctive of Tax Planning	g Difference		
Between Tax Plann	ing and Tax Evasio	on. Types of Tax Plan	nning Problems in Ta	x Planning.		
Module 2	Methods of tax planning			8 sessions		
Topics: Recogniz	<u> </u>	x Planning Tax Plan	ning for salaried pers	sons prior to		
		retirement Salary Pa	-	1		
		, T	T	T = =		
Module 3	House Property	1 = -1		8 Sessions		
-		· ·	Avail benefit of variou			
		ry Measures regard	ing minimize tax lia	bility under		
business and profes	ssion					
	T 1					
Module 4	Long term			8 Sessions		
	capital					
_		-	elating to long term			
_	_	•	action 80 c and other	deductions		
selection of busines	s form for minimu	m tax liability	T			
Module F	Tax			0 C		
Module 5	Management			8 Sessions		
Topics Introduct	ion Difference bets	L ween Tax Planning a	ınd Tax Management	Areas of Tav		
-			lvance Payment of Ta			
-		•	•			
at source etc. Asses			rutions Appeals and re	E 1 1210112		
Targeted Applicati	on & Tools that ca	n be used: PPT, Vi	ideos and board & Ch	alk Method		
Reference						
Text book						
15. Dr. Vinod K.	. Singhania, Direct	Taxes-Law and Prac	ctices, Taxmann Publi	cation.		

Reference

- 5. Dr. Mehrotra and Dr. Goyal- Direct Taxes-Law and Practices, Sahitya Bhavan Publication.
- 6. Dr. V Rajesh Kumar and Dr. R K Sreekantha- Income Tax 1, Vittam Publications.
- 7. B. B. Lal- Direct Taxes, Konark Publishers[P] Ltd.

PU library link

https://presiuniv.knimbus.com/openFullText.html?DP=https://open.umn.edu/opentextbooks/textbooks/323

E resources:

https://onlinecourses.swayam2.ac.in/cec23_cm09/preview

Topics relevant to EMPLOYABILITY: XXXXXX for **Employability** through **Problem Solving Methodologies.** This is attained through assessment component mentioned in course handout.

course nandout.	
Catalogue prepared by	Dr. Amit Saha
Recommended	4th Board of Studies, 11th July, 2024
by the Board of	
Studies on	
Date of Approval	24th Academic Council meeting held on 3rd August 2024
by the Academic	
Council	

Course Code:	Course Title: International		3	0	3
BFI3010	Financial Management	LT-			
	Type of Course: Discipline Elective	P-C			
	Theory				
Version No.	1.0				
Course Pre-	Knowledge of Financial Management				
requisites	o o				
Anti-requisites	Nil				
Course Description	The course is quantitative in nature, it aims at providing insight about				
	financial management from inter	national	perspe	ctive.	After
	completion of the course students will be able to have an				
	understanding about risk associated with financial management from				
	international perspective.				

Course Out Comes Course objective	On successful completion of the course the students shall be able to: CO1: Describe the concepts of international finance CO2: Summarize the structure of foreign exchange market. CO3: Describe the risk associated with foreign exchange market CO4: Explain types of cross border investment decisions CO5: illustrate the concept of working capital management The objective of the course is to familiarize the learners with the					
			cial Management lving Methodologies	and attain		
Course Content:						
Module 1	Introduction to International Finance			9 Sessions		
Topics: Introductio system, Exchange rat	_		ice, Gold Standard, Broge rates	etton Woods		
Module 2	Foreign Exchange Market			8 Sessions		
_	Topics: Function and Structure of the Forex markets, major participants, types of transactions and settlements, Foreign exchange quotations, process of arbitrage					
Module 3	Management of Foreign Exchange Exposure and Risk			8 Sessions		
			e, Economic Exposur			
International Fisher F	-	ories - Purchase Pov	wer Parity - Interest I	Kate Parity –		
Module 4	Cross-Border Investment Decisions			8 Sessions		
Capital budgeting, Approaches to Project Evaluation, Risk in Cross-border Investment Decisions, Incorporate Risk in Investment Decisions. Financing Decisions of MNC's.						
Module 5	Multinationa 1 Financing Institutions and Working Capital Management			8 Sessions		

Topics: The International Bank for Reconstruction and Development, the International development association, The International Finance Corporation, International monetary fund, Export and Import financing.

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

Text book

16. Jeff Madura, Multinational Financial Management, New Delhi : Cengage Pvt Ltd, 2015

Reference

1. Machi Raju International Financial Management, HPH, 2008.

PU library link

https://doaj.org/article/000cb7b03160485fa412b5c5dcc8ff16

E resources:

https://arctest.dev.nptel.ac.in/courses/110/105/110105031/

Topics relevant to EMPLOYABILITY: XXXXXX for **Employability** through **Problem Solving Methodologies.** This is attained through assessment component mentioned in course handout.

course nandout.	
Catalogue prepared	Dr. Thoufeeq
by	
Recommended by	4th Board of Studies, 11th July, 2024
the Board of	
Studies on	
Date of Approval	24th Academic Council meeting held on 3rd August 2024
by the Academic	
Council	

Course Code:	Course Title: Costing Techniques for		3	0	3
COM3057	Managerial decisions	L- T -		0	
	Type of Course: Discipline Elective Theory	P- C			
Version No.	1.0				
Course Pre- requisites	1. Knowledge of Accounting				
Anti-requisites	Nil				
Course Description	The course is quantitative in nature and insights about types of costing and its ap	-			gain

Course Out		-	se the students shall b	e able to:		
Comes	CO1: Explain the concepts of Process costing					
	CO2: Describe service costing					
	CO3: Summarize the methods of activity based costing					
	CO4: illustrate balanced score card approach of costing					
	CO5 : Explain the practice of cost audit					
Course objective	,		familiarize the learne			
	concepts of Costi	concepts of Costing techniques for Managerial decisions and attain				
	Employability the	ough <mark>Problem Solv</mark>	ing Methodologies			
Course Content:						
Module 1	Job and Process			9 sessions		
	Costing					
•	0	· ·	 Profit from uncomp 			
plus contract - Con	ntract with Escalati	on clause. Process	costing - Normal an	d Abnormal		
Losses and Gains- V	VIP with Equivaler	nt Production (FIFO	method only) - Joint	Product and		
By Product (Simple	Problems)					
Module 2	Compies Costing			8 sessions		
	Service Costing	in different underste	L akings - Transport cos			
-			akings - Transport cos	sing - notei		
costing – Hospital c	osting - Pricing De	ecision				
Module 3	Activity Based			8 sessions		
Wioduic 5	Costing			0 303310113		
Topics: Activity-	Based Costing Sys	tems, Cost Hierarch	ies, Implementing Ac	ctivity-Based		
Costing, Implemen	nting, Comparing	Alternative Costi	ng Systems, Consid	derations in		
Implementing Activ	vity Based Costing	Systems, Benefits ar	nd Costs of Activity-Ba	ased Costing		
Systems, Behavioral	l Issues in Impleme	nting Activity-Base	d Costing Systems, Ac	ctivity-Based		
•	-	0	duction and Process Ir	-		
	•		vities, Activity-Based	-		
	- C	0 0	ndising Companies			
			Companies			
	Balance					
Module 4	Scorecard -			8 sessions		
Wioduic 4	Quality and			0 303310113		
	Time					
		-	Γhe Costs of Quality -			
			blems and Improvi			
Weighing the Costs and Benefits of Improving Quality - Evaluating a Company's Quality						
Performance - Relev	vant Revenues and	Costs of Delays-Ba	lanced Scorecard and	Time-Based		
Measures	I					
Module E	Cost Audit			Q 0000io		
Module 5	Cost Augit			8 sessions		
1	İ					

Topics: Cost Record and Audit Report Rules - Assurance Standards - appointment of cost auditor - Management Reporting under Cost Audit - Internal Audit - techniques and procedures - Operational Audit- techniques and procedures - Special report for banks, shareholders Evaluation of internal control system, budgetary control system, inventory control system, management information system - Management Audit- concepts, procedures.

Reference Text book

- 17. Horngren, Data, Foster,(2015), Cost Accounting A Managerial Emphasis,15thEdition, MBA Page 67 2. Pearson Education, India
- 18. Raiborn, Kinney, (2013), Cost Accounting Principles, 9thEdition, Cengage Learning

Reference

1. S.P. Jain, K. L. Narang, (2012), Cost Accounting Principles and Practice, 18thEdition, Kalyani Publishers, India.

PU library link

https://doaj.org/article/0eb6aee9089045298109fde5634543cc

E resources:

https://archive.nptel.ac.in/courses/110/101/110101132/

Topics relevant to EMPLOYABILITY: XXXXXXX for Employability through Problem Solving Methodologies. This is attained through assessment component mentioned in course handout.

Dr. Thoufeeq
4th Board of Studies, 11th July, 2024
24th Academic Council meeting held on 3rd August 2024

Course Code:	Course Title: Advanced Financial		3	0	3
COM3044	Management	L- T-P-		0	
	Type of Course: Discipline Elective	C			
	Theory				
Version No.	1.0				
Course Pre-	Knowledge of Financial Management				
requisites					
Anti-requisites	Nil				•

Course Description	The course is quantitative in nature and will help the students to gain insight about the concepts of Financial Statements, Cash Flow, fixed capital analysis, capital structuring and working capital management.					
	capital analysis, c	apital structuring a	nd working capital ma	anagement.		
Course Out	On successful cor	npletion of the cour	se the students shall b	e able to:		
Comes		e types of Financial				
	-	n flow and fixed cap	2			
		orking capital mana	and dividend policy			
			and cash managemer	nt analysis		
Course objective			amiliarize the learne			
	concepts of Ac	lvanced Financia	l Management a	and attain		
	Employability thi	ough Problem Solv	ing Methodologies			
Course Content:						
Module 1	Financial			9 Sessions		
	Statements					
_		-	Financial Statement,			
Constructing Comparative Statement; Common Size Statement: Advantages of Common Size Statement, Limitations of Common Size Statement, Constructing Common Size						
			•			
	•		iges Analysis, Limitati l Percentages, Precau			
Analysis:Importance		-	•	itions, Natio		
7 mary 515.1111p or turne						
Module 2	Cash flow and Fixed capital			8 Sessions		
Wiodule 2	analysis			o oessions		
Topics: Fund	a a a a a a a a a a a a a a a a a a a	Objectives of Fund	ds Flow Statement,	Limitations,		
Preparation of Funds Flow Statement; Cash Flow Statement: Direct and Indirect Methods of						
Cash Flow. Capital Budgeting: Features of Capital Budgeting, Importance of Capital						
Budgeting; Evaluations Techniques of Projects: Traditional Techniques: Pay Back Period,						
ARR, Time Adjusted Techniques: NPV, IRR, PI; Risk and Uncertainty in Capital Budgeting						
	Capital					
Module 3	Structure and			8 Sessions		
Topics: Leverage Analysis: Operating Leverage Financial Leverage Combined Leverage:						
Topics: Leverage Analysis: Operating Leverage, Financial Leverage, Combined Leverage; Capital Structure: FactorsDetermining the Capital structure, Theories of Capital Structure;						
Cost of Capital: Significance of Cost of Capital, Computation of Cost of Capital, EPS, EBIT						
Analysis; Dividend Policy: Dividend decision and valuation of Firm, Determinants of						
Dividend Policy, Types of Dividends, Forms of Dividend, Bonus Issue						
	Working					
Module 4	Working Capital Analysis			8 Sessions		

Working Capital: Operating Cycle/Working Capital Cycle, Factors Effecting Working Capital, Importance of Adequate Working Capital, Financing of Working Capital, Determining Working Capital Financing Mix, Working Capital Analysis, Estimation of Working Capital Requirements; Receivables Management: Costs of Maintaining Receivables, Meaning and Definition of Receivables Management, Dimensions of Receivables Management

	Inventory		
	management		
Module 5	and cash		8 Sessions
	Management		
	analysis		

Topics: Inventory Management: Meaning of Inventory, Purpose of Holding Inventory, Inventory Management, Objectives of Inventory Management; Inventory Management Techniques. Cash Management: Motives for Holding Cash, Cash Management, Managing Cash Flows; Cash Management Models

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

Text book

19. Financial Management: Text and Problems by M Y Khan & P K Jain, Publisher: TMH, New Delhi.

Reference

1. Financial Management Theory & Practice by Prasanna Chandra, Publisher: TMH, New Delhi

PU library link

https://onlinelibrary.wiley.com/doi/full/10.1155/2022/6279068

E resources:

https://elearn.nptel.ac.in/shop/nptel/financial-management-for-managers/?v=c86ee0d9d7ed

Topics relevant to EMPLOYABILITY: XXXXXX for Employability through Problem Solving Methodologies. This is attained through assessment component mentioned in course handout.

Catalogue	Dr. Amit Saha
prepared by	
Recommended	4 th Board of Studies, 11 th July, 2024
by the Board of	
Studies on	
Date of Approval	24th Academic Council meeting held on 3rd August 2024
by the Academic	
Council	

Course Code: COM3047	Course Title: Financial Markets and Services	L- T- P-	3	0	0	3
	Type of Course: Discipline Elective Theory	С				
Version No.	1.0			1 1		1
Course Pre-requisites	Knowledge of Financial Mar	nagement				
Anti-requisites	Nil					
Course Description	Course is quantitative in nature ad will help the students to have detailed understanding about financial markets, its types and services.					
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Describe the structure of Indian Financial System					
	CO2: Explain types of Financial Services CO3: Summarize the concepts of mutual funds CO4: Illustrate allied financial services					
Course objective	The objective of the course is to familiarize the learners with the concepts of Financial Markets and Services and attain Employability through Problem Solving Methodologies					
Course Content:						
Module 1	Structure of Financial System				11 Sess	

Topics: Role of Financial System in Economic Development – Financial Markets and Financial Instruments – Capital Markets – Money Markets – Primary Market Operations – Role of SEBI – Secondary Market Operations – Regulation – Functions of Stock Exchanges – Listing – Formalities – Financial Services Sector Problems and Reforms.

Modulo 2	Financial		10
Module 2	Services		sessions

Topics: Concept, Nature and Scope 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 – Regulation of Merchant Banking in India.

Module 3	Mutual		10
Wiodule 3	Funds		sessions

Topics: Concept and Objectives, Functions and Portfolio Classification, Organization and Management, Guidelines for Mutual Funds, Working of Public and Private Mutual Funds in India, Debt Securitisation – Concept and Application – De-mat Services - need and Operations-role of NSDL and CSDL.

Services

Topics: Venture Capital – Growth of Venture Capital in India – Financing Pattern under Venture Capital, Leasing – types of Leases – Evaluation of Leasing Option Vs. Borrowing, Credit Rating – Meaning & Functions, Insurance Services, – Factoring – Forfaiting – Discounting

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

Reference

Text book

- 1. M Y Khan, "Financial Services", TMH, 7th edition
- 2. Ravi M. Kishore, "Financial Management", Taxmann's, 6th edition

Reference

1. Clifford Gomez, "Financial Markets, Institutions and Financial Services", PHI, Eastern Economy Edition.

PU library link

https://www-emerald-com-presiuniv.knimbus.com/insight/content/doi/10.1108/MF-10-2022-0472/full/html

E resources:

https://onlinecourses.nptel.ac.in/noc20_mg10/preview

Topics relevant to EMPLOYABILITY: XXXXXX for **Employability** through **Problem Solving Methodologies**. This is attained through assessment component mentioned in course handout.

Catalogue prepared	Dr. Amit Saha
by	
Recommended by the	4th Board of Studies, 11th July, 2024
Board of Studies on	

Date of Approval by	24th Academic Council meeting held on 3rd August 2024
the Academic Council	

Course Code: BAH2020	Course Title: Fundamentals Business Analy		L- T - P- C	0	0	4
Version No.	1.0				ı	
Course Pre- requisites		derstanding itive and log	of numeric rical apptitud	le		
Anti-	Nil					
requisites	mi .	1 .	1 , , ,1		1	. 1 .
Course Description	The course interest decision making business analy exercises using	g and maki tics using	ng them cap excel. This	able of	perform	ning basic
Course Out	On successful c	ompletion o	f the course	the stud	ents sha	ll be able
Comes	to: CO1: Relate to need for data driven decision making, Analytical cycle and Hierarchy of information user. CO2: Demonstrate working knowledge of MS Excel including formatting of worksheets and perform actions necessary to format cells, numbers, dialog box, borders, background color and font of data in MS Excel. CO3: Get introduced to Power Query, understand its environment and its interaction with SQL. CO4: Display an understanding of the various formulae in Excel and their application to data, use of advanced search functions like VLOOKUP and other statistical functions. CO5: Create, format, sort, filter, modify and summarize Pivot Tables and Pivot Charts.					
Course	The objective of the course is to familiarize the learners with the					
objective	concepts of Fundamentals of Business Analytics and attain Employability through Experiential Learning techniques.					
Course Content:					1	
Module 1	Monetizing data to drive business decisions		-	15 Sess	sions	
Topics: Need for data driven decision making - Solving the business problem using Analytics - Overview of Analytical cycle and Hierarchy of						

information user - The Complete BA professional - Understand BA roles and Responsibilities - Identify the Popular BA Tools.

Module 2	Organizing data with	-	10 Sessions
	Excel		

Topics: Formatting cells- Using the Ribbon to Format Numbers - Using the Format Cells Dialog Box - Add a Border, background Color - Change the Font, Font Size, Font Color - Formatting input data- Understanding Dates and Times - Format Percentages, Fractions, In Scientific Notations - Format as Text Bold, Underline, or Italicize - Formatting worksheet- Align Data, Rotate Data, Wrap Text, Merge and Center - Apply a Style, Using Format Painter, Clear Formats - Structuring the workbook - Cut, Copy, and Paste Cells - Using Live Preview with Paste, Paste from the Office Clipboard, Insert or Delete - Find and Replace Information - Change the Name of a Worksheet, Change Column Widths or Row Heights, Hide Columns or Rows, Hide a Worksheet - Move or Copy a Worksheet - Freeze Worksheet Titles - Hide Gridlines, Headings, or the Formula Bar.

	Searching		
	and		
Module 3	Combining	-	10 Sessions
	Data with		
	Power Query		

Topics: Getting started with Power Query - Know the Environment tabs and toolbars - Access new or existing reports - Importing and combining data from databases, web, files - Splitting and aggregating data - Query data from SQL - Working in the Select Part of an SQL Query - Managing SQL commands - Managing Tables

	Performing		
	computations		
Module 4	and	-	10 Sessions
	aggregations		
	using Excel		

Topics: Understanding formulas - Calculate with an Operator - Calculate Using a Function and Cell Addresses - Create an Array Formula using the Sum, Average, Count, Min, and Max Functions - Managing formulas in Excel- Create a Formula that Refers to Another Worksheet - Understanding Relative and Absolute Cell Addresses - Edit Formulas, Name Cells and Ranges - Define and Display Constants - Create Formulas That Include Names - Check Formulas for Errors, Trace Precedents and Dependents - Introduction to functions in Excel - Understanding the Function Wizard - Round a Number - Create a Conditional Formula - Calculate a Conditional Sum - Calculate a Conditional Count - Find the Square Root - Using VLOOKUP and index- Retrieve Column or Row Numbers - Using VLOOKUP - Using Index: Match, Search and Text- based functions in Excel. Determine the

Location of a Value Using INDEX - Perform Date and Time Calculations Using inbuilt financial functions in Excel- Calculate Future Value, Present Value - Calculate Loan Payments, Principal or Interest, Interest Rate - Calculate the Internal Rate of Return - Calculate Straight-Line Depreciation - Calculate Declining Balance Depreciation - Calculate Sum-of-the-Years-Digits Depreciation; Exploring inbuilt statistical functions and tools- Calculate an Average - Calculate a Conditional Average - Calculate the Median or the Mode - Calculate Rank

Module 5 Working with pivot tables and charts	10 Sessions
---	-------------

Topics: Formatting data in table- Create and format table, use sort and filter - Introducing Pivot Tables - Create a Pivot Table - Modify a Pivot Table Layout - Summarize Pivot Table Values - Working with Pivot Tables - Create a Pivot Table calculated Field - Group the Rows or Columns in a Pivot Table - Apply styles to Pivot Table - Filter a Pivot Table - Sort a Pivot Table - Retrieve Values from a Pivot Table - Using Slicer - Charting data - Create and add chart details - Create a Combination Chart - Change the Chart Type - Add or Remove Chart Data - Add Spark lines - Working with types of Charts, Trend line, Histograms, Bar and Pie Charts - Creating Pivot chart. Database concepts - Loading Data into Power Pivot - Using Power Query and Power map add-ins - Designing Pivot Table reports - Filtering data - Creating Custom functions and formulas - Formatting Pivot Tables - Managing Power Pivot Data - Setting Connection properties - Managing Data sources - Configuring Pivot Table Options

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

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

- 27. Assuming the role of business executive- build a business case to the management for advance training in Excel in Power Pivot and Power Query
- 28. Given a business sales data, create and customize a pivot table report outlining the KPIs and their status

Reference

Text book

- 3. Excel 2016 for Dummies; Greg Harvey; ISBN: 9788126558964
- 4. Microsoft Excel Power Pivot & Power Query for Dummies; Michael Alexander; ISBN: 9788126562305

Reference

 Microsoft Excel Formulas & Functions for Dummies, 4ed; Ken Bluttman; ISBN: 9788126559466

- Excel Data Analysis: Your visual blueprint for creating and analysing data, charts and PivotTables, 3rd Edition; Denise Etheridge; ISBN: 978-1-118-03623-5
- Monetizing Your Data: A Guide to Turning Data into Profit-Driving Strategies and Solutions; Andrew Roman Wells, Kathy Williams Chiang; ISBN: 978-1-119-35625-7

Catalogue	Prof. Praisy Thomas
prepared by	
_	
Recommended	4 th Board of Studies, 11 th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code: BCH3001	Course Titles Applications Business An	of	L- T - P- C	0	0	4
Version No.	1.0		181	1	1	<u> </u>
Course Pre- requisites	 Understanding of statistical models like hypothesis testing and probability Basic computer skills and excel 					
Anti- requisites	Nil					
Course Description		ing students t	to learn to ap	ply	statistical	nalytics using to real-world
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Introduction to Python through installation, basic numerical and string expressions, listing and formatting. CO2: Understand conditional logic, branching and iteration. CO3: Understand dependent libraries usage, basic graphing and statistical analysis using graphs in Python. CO4: Interpret and work with various exception clauses in Python. CO5: Develop and execute recursive, plotting and searching					
Course	algorithms use The objective		e is to famil	iariz	e the lear	ners with the
objective	,					
	concepts of Application of Business Analytics and attain Employability through Experiential Learning techniques.					
Course Content:				1		
Module 1	Getting Started with Python		-	15	Sessions	
-	lling Python, I	•	-			Ü
Identifiers, Obje			· -		_	
Python express						
Representing to summary, Type	_				-	pes
Summary, Type	Working	binary mamb	cro, oumg n	71111a	ımıg	
Module 2	with Loops and Functions		-	10	Sessions	

Topics: If-else branches, Equality and relational operators, Boolean operators and expressions, identity operators, Code blocks and indentation, Conditional expressions Loops, While loops, For loops, Nested loops, Break and continue, Loop else, User-defined function basics, Returning values from functions, Reasons for defining functions, Function arguments

	Using		
	Python to		
	Handle		
Module 3	Data and	-	10 Sessions
	Exploratory		
	analytics in		
	Python		

Topics: Important packages in Python, Data handling in Python, Data cleaning and Treatment, Performing Descriptive statistics in Python, using graphs and plots in python, performing various descriptive statistics in Python-central tendency measure, graphical measures, hypothesis testing, Using graphs and plots in python

Module 4	Strings, Classes and Exceptions		1	10 Sessions
----------	--	--	---	-------------

Topics: String slicing, Advanced string formatting, String methods, Splitting and joining strings, The string format method, Classes: Grouping data, Class methods, Class and instance object types, Class constructors, Class interfaces, Class customization, Classes as numeric types, Memory allocation and garbage collection, Handling exceptions using try and except, Multiple exception handlers, Raising exceptions, Exceptions with functions, Using finally to cleanup, Custom exception types

Module 5 Strings, Classes and Exceptions - 10 Sessions	Module 5
--	----------

Topics: Recursive functions, Recursive algorithm: Search, Adding output statements for debugging - Creating a recursive function, Recursive math functions, Recursive exploration of all possibilities - Searching and algorithms, Binary search, O notation, Algorithm analysis, Sorting: Introduction, Selection sort, Insertion sort, Quicksort, Merge sort

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

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

- 29. Import given dataset into python and engage various data cleaning techniques to make the
- 30. Implement a python script to arrange the elements in sorted order using Bubble, Selection, Insertion and Merge sorting techniques

Reference

Text book

5. Python for Data Science for Dummies; John Paul Mueller, Luca Massaron; ISBN: 9788126557394

Reference

- 8. Core Python Programming, 2ed; Dr.R. Nageswara Rao; ISBN: 9789386052308
- 9. Machine Learning using Python; Manaranjan Pradhan, U Dinesh Kumar; ISBN: 9788126579907
- 10. Machine Learning (in Python and R) For Dummies; John Paul Mueller, Luca Massaron; ISBN: 9788126563050

Catalogue	Prof. Praisy Thomas
prepared by	
Recommended	4th Board of Studies, 11th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code:	Course Title: D		L-T-	4	0		4
BCH3006	Visualization an	d Storytelling	P-C			0	
Version No.	1.0						
Course Pre-	 Knowledge of Power Query and Power Pivot in Excel 						
requisites	 Understanding importance of analytics in a business 						
	setting						
Anti-requisites	Nil						
Course	This course teach	es effective dat	ta visua	aliza	atio	n ar	nd storytelling
Description	using Power BI	and Tableau, l	nelping	stı	ıde	nts	to learn best
	practices for cre	eating compell	ling vi	sua	liza	tior	ns, interactive
	dashboards, an	d reports to	o com	ımu	ınic	ate	insights to
	stakeholders.						
Course Out	On successful con	mpletion of the	course	the	e st	ude	nts shall be
Comes	able to:						
	CO1: Demonstra	ite knowledge (of hand	llin	g da	ata,	gathering
	data, formatting					_	
	CO2: Able to crea	ate prepare dat	a ready	foi	r vi	sual	ization using
	Power Query	1			_		
	CO3: Develop by	usiness KPI das	shboard	ds u	sin	g M	licrosoft
	PowerBI	1 7 1 1 1 .	. 1			1	1.4
	CO4: Understan						
	use different com CO5 : Create, pu	_		_	_		
	advanced visual			Juai	us	WIL	ne using
				rizo	the	- lea	rners with the
Course objective	i The objective of t	ne course is to i	The objective of the course is to familiarize the learners with the concepts of Data Visualization and attain Employability				
Course objective	1						
Course objective	1	a Visualizatio	n and	d a	ttai		
Course Content:	concepts of Data	a Visualizatio	n and	d a	ttai		
Course Content:	concepts of Data through Experie	a Visualizatio	n and	d a	ttai	in <mark>F</mark>	Employability
,	concepts of Data	a Visualizatio	n and	d a	ttai	in <mark>F</mark>	
Course Content: Module 1	concepts of Data through Experient	a Visualization	n and	d a	ttai <mark>s .</mark>	15	Employability Sessions
Course Content: Module 1	concepts of Data through Experient Telling Stories with Data stories with data	a Visualization ntial Learning What to look	n and	d a	ttai s .	15	Employability Sessions dy approach -
Course Content: Module 1 Topics: Telling	concepts of Data through Experies Telling Stories with Data stories with data athering data, Form	a Visualization ntial Learning - - - What to look matting data - T	n and technic	d a que a cor vi	ttai s. ase	15 stud	Employability Sessions dy approach - ng data - Excel
Course Content: Module 1 Topics: Telling Handling data - G	concepts of Data through Experient Telling Stories with Data stories with data athering data, Formstration and Map	- What to look matting data - T	technic technic for in ools fo	a corvi	ase sua	15 stud	Employability Sessions dy approach - ng data - Excel
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu	concepts of Data through Experient Telling Stories with Data stories with data athering data, Formstration and Map	- What to look matting data - T	technic technic for in ools fo	a corvi	ase sua	15 stud	Employability Sessions dy approach - ng data - Excel
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu	Telling Stories with Data stories with data athering data, Formstration and Map	- What to look matting data - T	technic technic for in ools fo	a corvi	ase sua	15 stud	Employability Sessions dy approach - ng data - Excel
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu Business Intelligen	concepts of Data through Experient Telling Stories with Data stories with data athering data, Formula Stration and Mapince - Self-Service Experience - Self-Service - Self-	- What to look matting data - T	technic technic for in ools fo	a corvi	ase sua	15 studicin Key	Sessions dy approach - ng data - Excel y Concepts in
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu	Telling Stories with Data stories with data athering data, Formstration and Map	- What to look matting data - T	technic technic for in ools fo	a corvi	ase sua	15 studicin Key	Employability Sessions dy approach - ng data - Excel
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu Business Intelliger Module 2	Telling Stories with Data g stories with data athering data, Fore stration and Map nce - Self-Service E	- What to look matting data - T ping tools - Ususiness Intellig	technic for in Tools fo ndersta	a corvi	ase sua ing	15 studicini Key	Sessions dy approach - ng data - Excel y Concepts in Sessions
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu Business Intelliger Module 2	Telling Stories with Data g stories with data athering data, Fore stration and Map nce - Self-Service E	- What to look matting data - Tping tools - Ususiness Intellig	technic for in Tools fo ndersta gence (S	a cor vi	ase sua ing	15 studlizin Key	Sessions dy approach - ng data - Excel y Concepts in Sessions
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu Business Intelliger Module 2 Topics: Different BI - Power BI Intelliger	Telling Stories with Data g stories with data athering data, Fore stration and Map nce - Self-Service E	- What to look matting data - T ping tools - Ususiness Intellig	technic for in Tools fo nderstagence (S	a cor vi	ase sua ling	15 studilizin Key	Sessions dy approach - ng data - Excel y Concepts in Sessions tta into Power - Transform,
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu Business Intelliger Module 2 Topics: Different BI - Power BI Intelliger	Telling Stories with Data g stories with data athering data, Fore stration and Map nce - Self-Service E Data Transformation for Power BI nt Data Sources in erface - Data Clean Model Data - Cree	- What to look matting data - Toping tools - Ususiness Intelliguate and Edit Deak ing using Power at and Edit Deak ing using Edit Deak ing using Power BI Deak ing using	technic fools for nderstagence (S	a control	ase sua ing I)	15 studicin Key	Sessions dy approach - ng data - Excel y Concepts in Sessions Ita into Power - Transform, - Working
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu Business Intelliger Module 2 Topics: Different BI - Power BI Intelliger BI - Power BI	Telling Stories with Data stories with data athering data, Fore stration and Map nce - Self-Service E Data Transformation for Power BI nt Data Sources in erface - Data Clean Model Data - Cre DAX vs M Query - Measures in DA	- What to look matting data - T ping tools - Ususiness Intelliguations are using Power BI Desking using Power ate and Edit Day - Introduction	technic fools for in Tools for inderstagence (S	a cor vi	ase sua ling I)	15 studilizin Key 10 litornip - ta Ty	Sessions dy approach - ng data - Excel y Concepts in Sessions ta into Power - Transform, - Working ypes in DAX -
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu Business Intelliger Module 2 Topics: Different BI - Power BI Intelliger Clean, Shape, and with Cross Filter -	Telling Stories with Data stories with data athering data, Fore stration and Map nce - Self-Service E Data Transformation for Power BI nt Data Sources in erface - Data Clean Model Data - Cre DAX vs M Query - Measures in DA es and Filters	- What to look matting data - T ping tools - Ususiness Intelliguations are using Power BI Desking using Power ate and Edit Day - Introduction	technic fools for in Tools for inderstagence (S	a cor vi	ase sua ling I)	15 studilizin Key 10 litornip - ta Ty	Sessions dy approach - ng data - Excel y Concepts in Sessions ta into Power - Transform, - Working ypes in DAX -
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu Business Intelliger Module 2 Topics: Different BI - Power BI Intelliger Clean, Shape, and with Cross Filter - DAX Calculations DAX - DAX Table	Telling Stories with Data stories with data athering data, Fore stration and Map nce - Self-Service E Data Transformation for Power BI nt Data Sources in erface - Data Clean Model Data - Cre DAX vs M Query - Measures in DA es and Filters Data Data	- What to look matting data - T ping tools - Ususiness Intelliguations are using Power BI Desking using Power ate and Edit Day - Introduction	technic fools for in Tools for inderstagence (S	a cor vi	ase sua ling I)	15 studilizing Kengalitor Andrew Andr	Sessions dy approach - ng data - Excel y Concepts in Sessions Ita into Power - Transform, - Working ypes in DAX - Il Operators in
Course Content: Module 1 Topics: Telling Handling data - G based Tools - Illu Business Intelliger Module 2 Topics: Different BI - Power BI Intelliger BI - Power BI	Telling Stories with Data stories with data athering data, Fore stration and Map nce - Self-Service E Data Transformation for Power BI nt Data Sources in erface - Data Clean Model Data - Cre DAX vs M Query - Measures in DA es and Filters	- What to look matting data - T ping tools - Ususiness Intelliguations are using Power BI Desking using Power ate and Edit Day - Introduction	technic fools for in Tools for inderstagence (S	a cor vi	ase sua ling I)	15 studilizing Kengalitor Andrew Andr	Sessions dy approach - ng data - Excel y Concepts in Sessions ta into Power - Transform, - Working ypes in DAX -

Topics: Introduction to Visuals In Power BI - Visualization Charts in Power BI - Matrixes and Tables - Slicers and Map Visualizations - Gauges and Single Number Cards - Modifying Colours in Charts And Visuals - Formatting Charts and Visuals - Shapes, Text Boxes, and Images - Custom Visuals - Page Layout and Formatting - Bookmarks and Selection Pane - KPI Visuals - Ordering Elements - Grouping and Binning - Using Parameters in Power BI

	Business		
Module 4	Visualization	-	10 Sessions
	using Tableau		

Topics: Importing data, Creating dashboards from services such as Salesforce, and Google Analytics - Shaping and Transforming Data with Business Calculations - Working with Tableau: Bringing in and Analysing Data- Understanding data connections, Visualizing Data, Data display options, Adding worksheets, Creating Dashboards: building stories with data, Advanced visual analytics, creating calculations, Publishing and sharing dashboards

	Interactive		
Module 5	Visualization	-	10 Sessions
	with Tableau		

Topics: Filtering Dashboard Parameters, Filtering Data at Views, Creating And Managing Category Hierarchies, Interacting With Parameters, Data Sets, Framework And Process, Donut Charts, Motion Charts, Pareto, Time Series And Predictive Analytics, Python Integration With Tableau, Introduction To Tableau Server, Tableau Online, Sharing Dashboards, Ask Data And Explain Data Features

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

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

- 31. Create an interactive PowerBI dashboard for the given HR recruitment and attrition dataset
- 32. Create an advanced business dashboard for Procurement using Tableau

Reference

Text book

- 6. Tableau for Dummies; Molly Monsey, Paul Sochan; ISBN: 978-1-119-13483-1
- 7. Microsoft Power BI Dashboards Step by Step | First Edition | By pearson | Errin O'Connor

Reference

- 11. Storytelling with Data: A Data Visualization Guide for Business Professionals by Cole Nussbaumer
- 12. Data Visualization For Dummies, Mico Yuk, Stephanie Diamond; ISBN: 978-1-118-50292-1

Topics relevant to	EMPLOYABILITY : XXXXXX for Employability through
Experiential Learn	ing Techniques. This is attained through assessment component
mentioned in cours	se handout.
Catalogue	Prof. Praisy Thomas
prepared by	
Recommended	4 th Board of Studies, 11 th July, 2024
by the Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by the	
Academic	

Council

Course Code: BCH3020	Course Title: B Chain Analytic		L- T- P- C	3	0	0	3
Version No.	1.0			1		Į	
Course Pre-requisites	Knowledge of StatisticsKnowledge of MS EXCEL						
Anti-requisites	NIL	NIL					
Course Description	The course will of how manage solve business properties making. Studer needed to device Students will be add-ins to solve	ers use bue problems a ats will be relop, repearn how to business p	siness are nd to suppose for fare and to use are problems	nalyt pport milia ana and ap	ics t t ma r w alyzo oply	to for mago ith to bu Exc	erial decision he processes usiness data. tel and Excel
Course Out Comes	On successful completion of the course, the student shall be able to: CO 1: Recognize the importance of Block Chain. (Knowledge) CO 2: Explain the provisions of techniques and tools. (Comprehension) CO 3: Discuss the AI/ML solutions for various business problems. (Comprehension) CO 4: Identify the provisions that are a part of Data Analysis. (Comprehension) CO5: Identify the ethics of working. (Comprehension)						
Course objective	The objective of	the course	e is to far	nilia	rize	the :	learners with
,	_	of Block					
	Employability through Experiential Learning techniques .						
Course Content:							
Module 1	Introduction to Blockchain						9 Sessions
Decentralized systems,	Topics: Backstory of Block Chain, What is Block Chain, Centralized vs. Decentralized systems, Layers of Block Chain: Application Layer, Execution Layer, Semantic Layer, Propagation Layer, Consensus Layer, Significance and limitations of					cution Layer,	
Module 2	Block Chain functionality						8 Sessions
Topics: Lying the Chain Applications, Sca	block Chain foun lling Block Chain		yptograj	phy,	Gar	ne T	heory, Block
Module 3	Block Chain for Business						8 Sessions

Topics: Block Chain Beliefs, Enterprise Block chain, The trailblazers: Founders, Scope, Motivation, Governance, Block Chain for Good: Reducing Foodborne illnesses, Eliminating Big data breaches, Preventing Counterfeiting, Application of Block chain in various sectors, Top-line growth through Block chain drive and competitive advantage for business.

	Implementing		
Module 4	Blockchain		8 Sessions
Widdie 4	Analytics in		o Sessions
	Business		

Topics: Aligning Analytics with Business Goals, monetizing data, Exchanging and integrating data effectively, Installing the Blockchain Client, Installing the Test Blockchain.

Module 5	Professional and Ethical Principles in Block Chain		8 Sessions
----------	--	--	------------

Topics: Classifying individuals, Identifying criminals, Classifying entities, Predicting behavior, Defining the desired outcome, Examining common privacy laws, Understanding and Satisfying Regulatory Requirements.

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

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

- 33. Prepare report on aligning blockchain data with real world processes.
- 34. Problem Solving: Doing a business case on app.

Text book

T1 "Beginning Block Chain", Bikramaditya Singhal, published by Apress

Reference

R1 "Block Chain for Business", Nitin Gaur, published by Pearson

R2 "A Practical Guide to Block Chain and its Applications", Parikshit Jain, published by Bloomsburry

PU library link

https://web.p.ebscohost.com/ehost/pdfviewer/pdfviewer?vid=4&sid=e923f687-b3d3-4193-b116-9234ac295adc%40redis

https://web.p.ebscohost.com/ehost/pdfviewer/pdfviewer?vid=6&sid=e923f687-b3d3-4193-b116-9234ac295adc%40redis

Topics relevant to EM	PLOYABILITY: XXXXXX for Employability through					
Experiential Learning	Techniques. This is attained through assessment component					
mentioned in course has	mentioned in course handout.					
Catalogue prepared	Prof. Praisy Thomas					
by						
Recommended by the	4th Board of Studies, 11th July, 2024					
Board of Studies on						
Date of Approval by	24th Academic Council meeting held on 3rd August 2024					
the Academic Council						

Course Code: BCH3010	Course Title: S Processing and Business Data	•	L- T - P- C	0	0	3
Version No.	1.0		1 11			
Course Pre-	• Understa	inding of da	ta types and	l data	structı	ıres
requisites	Basics of	data prepar	ation and d	ata cle	eaning	
Anti- requisites	Nil					
Course	This course co	vers storing	processing	z, and	dauer	ving business
Description	data using SQI	_	-	-		
•	implement data					
	advanced SQL of		-		port a	ata, and write
Course Out	On successful co	_			udents	shall be able
Comes	to:	Simple tion of	the course	tric st	uacitis	Shan be able
	CO1: Understa	nd the funda	amentals of	datab	ase svs	stems.
	including data					
	independence.				, , , , ,	
	CO2: Learn the	essentials of	f data warel	nousii	ng, incl	uding data
	governance, dat				0	O
	CO3: Develop			_		ng tables,
	manipulating d	-		_		
	CO4: Gain a so	olid foundati	on in ETL f	undar	nentals	s, including
	extraction, trans	sformation, a	and loading	of da	ta for b	ousiness use.
	CO5: Learn the	e basics of da	ata mining,	inclu	ding da	ıta
	exploration and	data mining	g techniques	s for u	ıncoveı	ring valuable
	insights.					
Course	The objective of					
objective	concepts of Sto	ring, Proces	ssing, quer	ying	busine	ess data and
	attain <mark>Employa</mark>	<mark>bility</mark> throu	gh <mark>Experie</mark> 1	ntial I	<mark>Learnir</mark>	<mark>ng techniques</mark>
Course						
Content:			,			
	Database					
Module 1	System		-	9 Se	essions	;
	Concepts					
1	roduction of D					
approach - Ad	vantages of DBM	S - Data mo	dels - Thre	e sche	ma arc	chitecture -
The external	level, the conce	ptual level	and The	interr	nal lev	el - Data
Independence,	Database langu	ages and	Interfaces	- Ro	les of	Database
Administrator	- Key-value pair	databases -	Document	datal	oases -	Columnar
Databases - G	raph and spatia	1 databases	- Relatio	nal N	/lodel	-Concepts,
Characteristics	- *					-

	Essentials of		
Module 2	Data	-	8 Sessions
	warehousing		

Topics: What is data warehouse - Difference between operational and data warehouse systems - What is a data model - Data warehousing environment - Need for data warehouses - Value of data warehouses - Data management - Data governance Data ownership - Data quality - Data cleaning - Data integration - Types of Data warehouse

Module 3 | SQL Queries | - | 8 Sessions

Topics: Introduction to SQL - Data types - Constraints - Commands in SQL (Create table, Drop command, Alter command) - Queries in SQL - Statements in SQL (DDL, DML, DCL, DQL, TCL) - Features of SQL - Manipulation of data - Tables in SQL - Joins - Stored Procedures - Sub Query - Correlated Subquery - Views, Indexing the data, Clustered and Non Clustered Index, Bidirectional Index

Module 4	ETL Fundamentals		-	8 Sessions
----------	---------------------	--	---	------------

Topics: Extraction Transformation, Load, Business role of ETL, Testing ETL systems, Information access and delivery, OLAP databases, OLAP implementations

Module 5	Basics of Data Mining		-	8 Sessions
----------	--------------------------	--	---	------------

Topics: Basics of Data mining, Introduction to data mining techniques, types of attributes, basics of Data exploration

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

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

- 35. Develop a data warehouse in SQL Server that integrates and cleanses data from multiple sources, using SQL and ETL techniques to transform the data into a format suitable for analysis.
- 36. Prepare a case-study to use data mining techniques to improve performance of Sales and Marketing

Reference

Text book

8. SQL The Complete Reference, 3rd Edition, McGraw Hill Education by James Groff, Paul Weinberg, Andy Oppel

Reference

13. SQL Server 2017 Administration Inside Out | First Edition | Pearson Publication by William Assaf, Randolph West, Sven Aelterman, Mindy Curnutt

Topics relevant	to EMPLOYAILITY: XXXXXXX for Employability through
Experiential Lea	rning Techniques. This is attained through assessment component
mentioned in co	urse handout.
Catalogue	Prof. Praisy Thomas
prepared by	
Recommended	4th Board of Studies, 11th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code: BCH3007	Course Title: AI- ML and its Business Applications-I Type of Course: Major Core Solution L- T- P- C
Version No.	1.0
Course Pre-	Understanding of statistical modelling
requisites	Knowledge of Python programming
Anti- requisites	Nil
Course	This course introduces the basics of Artificial Intelligence and
Description	Machine Learning, including the related models in Python. Students will gain an understanding of supervised and categorical supervised machine learning techniques, segmentation using clustering, and ensemble learning models like Random Forest and Boosting.
Course Out	On successful completion of the course the students shall be
Comes	able to: CO1: Understand Artificial Intelligence, its components and influence on business. CO2: Develop an understanding of the role of analytics using forecasting techniques, predictive analytics and leveraging optimization techniques. CO3: Develop an understanding of Supervised and Unsupervised Machine Learning concepts. CO4: Build predictive data models in Python.

	CO5: Deploy cl Python.	assifica	ation an	d clustering algorithms using
Course objective	the concepts of	AL -	ML and	s to familiarize the learners with dits Application – I and attain riential Learning techniques.
Course				
Content: Module 1	Introduction to AI		-	9 Sessions
Influence of AI-	_	how t		troduction to ML, Types of ML, arted on Ai, A typical AI & MI
Module 2	Supervised Machine Learning Techniques		-	8 Sessions
Working with si Non-linear regre Application for trees - Building	imple linear regre ession - Line estir regression - Logi	ession - mation stic reg Cart, C	- Multij - Non-l gression 5.0 and (cs of linear regression - ple regression - Model building - inear models - Line estimation - models - Principles of Decision CHAID trees - Prediction by
Module 3	Categorical Supervised Machine Learning Techniques		-	8 Sessions
Application of B	Bayesian models - s - Linear support	- Introd	duction	Bayesian classification models - to Support vector Machines - nes - Kernel function -
Module 4	Segmentation using Clustering		-	8 Sessions
_	duction to cluster	_		erative Hierarchical clustering - s clustering - Applications of

Module 5	Random Forest & Boosting	- 8 Sessions
Topics:		and Models - Bagging and Random forest -
_	U	Gradient boosting machines and interpretation
Targeted App		hat can be used: Lab, PPT, Videos and board
		tion the Type of Project/Assignment
proposed for		yr a yr a yr a y a y
		ng model for predicting customer churn, using
		ing techniques such as logistic regression and
decisio	n trees, and validat	te the model's accuracy using test data.
38. Build a	segmentation mod	lel for a customer database, using clustering
	-	hierarchical clustering, and similarity
		odel to target specific segments with tailored
	ting campaigns	
Reference		
Text book	. 134 1.	
		e Learning using Python by Dr Reema Thareja,
Reference	w Hill;	
	oo Loorning with Pu	thon for Everyone, by Mark Fenner, ISBN: 978-
935394	•	Thomas Everyone, by Mark Penner, 15611. 976-
	· ·	Saikat Dutt, Subramanian Chandramouli, Amit
Kumai	Das Pearson pub	blications
		ILITY: XXXXXX for Employability through
		<mark>ques</mark> . This is attained through assessment
component m	nentioned in course	handout.
Catalogue	Prof. Praisy The	 omas
•		
prepared by		
prepared by		
Recommend		idies, 11 th July, 2024
Recommendo by the Board		ıdies, 11 th July, 2024
Recommende by the Board of Studies or	ı	•
Recommendo by the Board of Studies or Date of	ı	Council meeting held on 3 rd August 2024
Recommende by the Board of Studies or Date of Approval by	24 th Academic	•
Recommende by the Board of Studies or Date of Approval by the Academic	24 th Academic	•
Recommende by the Board of Studies or Date of Approval by	24 th Academic	•
Recommende by the Board of Studies or Date of Approval by the Academic Council	24 th Academic	Council meeting held on 3 rd August 2024
Recommende by the Board of Studies or Date of Approval by the Academic	24 th Academic Course	•

Applications - II

1.0

Version No.

Course Pre-requisites	Basic understanding of statistics and programming					
	concepts					
	Familiarity with business operations and data					
	analysis techniques					
Anti-requisites	Nil					
Course Description	Course description should focus on nature of the cour					
	(theory or practical) , need and how students will	be				
	benefited by studying the course.					
Course Out Comes	On successful completion of the course the students sha	11				
	be able to:					
	CO1: Comprehend the impact of Artificial Intelligence i various business domains.	in				
	CO2: Determine how to optimize AI and apply the					
	learnings to use case.					
	CO3: Understand and apply various methods of using					
	Artificial Intelligence to the various components of					
	business functions.					
	CO4: Analyze data and develop predictive models for healthcare, supply chain, finance, marketing, and HR					
	applications.					
	CO5: Identify emerging trends and technologies in AI					
	and analytics and their potential impact on different					
Course altientine	industries.					
Course objective	The objective of the course is to familiarize the learned with the concepts of AL – ML and its Application – a :					
	attain Employability through Experiential Learni					
	techniques.					
Course Content:						
Course conveni						
	AI and					
Module 1	Analytics in - 9 Sessions					
Topics: AI-driven Cli	Healthcare					
_	Machine Learning for Diagnostic Imaging - Automat					
Disease Detection and Monitoring						
	AI and					
Module 2 Analytics in 8 Sessions						
Wiodule 2	Supply					
т . т	Chain	1				
- 0	ends in Supply Chain, Business case for analytics in Supplements in Supply Chain. Inventory and Warehou					
Chain, Applications of analytics in Supply Chain - Inventory and Warehouse						

management, Demand Forecasting

Module 3	AI and Analytics in Finance	-	8 Sessions
	Finance		

Topics: Changing landscape of finance, Role of analytics in Finance, Types of finance data and its source, using analytics for communicating KPI, Application of forecasting techniques, use of predictive analytics, Leveraging optimization techniques

Module 4	AI and Analytics in	-	8 Sessions
	Marketing		

Topics: Explore the impact of Ai in marketing, application of AI in customer journey, application of Ai in media optimization

	AI	and		
Module 5	Analytics	in	-	8 Sessions
	HR			

Topics: Emerging trends in HR, Business case for analytics in HR, Applications of analytics in HR – recruitment, L&D, measuring employee engagement, compensation mgmt., Using CRISP DM for problem solving, working with HR metrics

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

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

- 39. Develop an AI model that uses patient data to predict health outcomes and identify opportunities for early intervention.
- 40. Prepare a business case to implement AI in HR to improve employee retention.

Reference

Text book

10. AI and Analytics: Accelerating Business Decisions; Sameer Dhanrajani; ISBN: 9788126573035

Reference

16. Big Data MBA: Driving Business Strategies with Data Science; Bill Schmarzo; ISBN: 978-1-119- 18111-8

Catalogue prepared	Prof. Praisy Thomas
by	

Recommended by	4th Board of Studies, 11th July, 2024
the Board of Studies	
on	
Date of Approval by	24th Academic Council meeting held on 3rd August 2024
the Academic	
Council	

Course Code:	Course Title:			0	0	3	
BCH3009	Distributed Big Data	L- T -	3				
	Processing and Cloud	P-C	3				
	Platforms						
Version No.	1.0						
Course Pre-	Basic knowledge of	f data sto	rage o	concepts.			
requisites	 Familiarity with pr 	ogrammi	ng co	ncepts a	nd bas	sic coding	
	skills						
Anti-	Nil						
requisites							
Course	This course provides an o	overview	of bi	g data, it	s char	acteristics,	
Description	and its business applicati	ions. Stud	dents	will lear	n abo	ut various	
	technologies used for han	dling big	data	, as well	as fun	damentals	
	and services of cloud com	puting. T	The co	urse also	cove	rs the roles	
	of cloud computing, virtu	alization	, and	in-memo	ry cor	nputing in	
	handling big data.				•		
Course Out	On successful completion	of the co	urse t	he stude	nts sh	all be able	
Comes	to:						
	CO1: Understand the fundamental concepts of distributed big						
	data processing and cloud platforms.						
	CO2: Apply the knowledge and tools necessary to develop big						
	data applications in a distributed and cloud environment.						
	CO3: Analyze and design						
	CO4: Evaluate and compare different distributed architectures						
	and cloud computing services.						
	CO5: Understand of the challenges related to distributed and						
0	cloud computing.						
Course	The objective of the course is to familiarize the learners with the						
objective	concepts of Distributed Big Data Processing and Cloud						
	Platforms and attain Employability through Experiential						
	Learning techniques .						
Course							
Content:							

Module 1	Introduction to Big Data		-	9 Sessions					
Topics: Big									
, Big Data cl	naracteristics, Da	ta types ar	nd applicat	tion of Big data, Career					
opportunities o	of Big Data			<u> </u>					
	Business								
Module 2	Application of Big Data		-	8 Sessions					
Topics: Busi	ness applications	of Big Data	, Social net	work data application,					
Business intelli	gence and produ	ct developn	nent, applic	cation of Big Data in					
financial fraud	detection, Big Da	ıta uses in re	etail indust	ry					
	Technologies								
Module 3	for Handling		-	8 Sessions					
	Big Data	1							
				cilitate big data, Distributed					
-				nputing, Virtualization and					
in-memory con	nputing, Big Data		cal framew	ork- Hadoop					
Modulo 4	Fundamentals	5		9 Cassiana					
Module 4	of Cloud Computing		-	8 Sessions					
Topics: Intro		computing	Types of (Cloud Computing, Benefits					
_				, Cloud Computing					
_	_			latform as a Service (PaaS)					
	s a Service (SaaS)	ie do d oei vi	ee (1005)) 1	internit us a service (1 aus)					
	Cloud								
Module 5	Computing		-	8 Sessions					
Services									
Topics: Categorization of the various service types, Drivers of Cloud Solutions,									
key players in the cloud industry, Amazon Web Services, Microsoft Azure, Google									
Cloud Platform, Cloud Computing Tools, Hadoop, Docker, Kubernetes									
Targeted Application & Tools that can be used: Lab, PPT, Videos and board &									
Chalk Method									
Project work/Assignment: Mention the Type of Project/Assignment proposed									
for this course:									
41. Collect, store and process social media data using Hadoop									

- 41. Collect, store and process social media data using Hadoop
- 42. Build a fraud detection system for financial transactions using big data technologies such as Hadoop

Reference

Text book

- 11. Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem, by Eadline Pearson Education India
- 12. Pragmatic AI | An Introduction to Cloud-Based Machine Learning | by Noah Gift | By Pearson: ISBN: 978-9389342451

Reference

- 17. Big Data, Black Book: Covers Hadoop 2, Mapreduce, Hive, Yarn, Pig, R And Data Visualization by DT Editorial Services. ISBN: 978-8184891430
- 18. Cloud Computing: A Practical Approach for Learning and Implementation, by Srinivasan

Catalogue prepared by	Prof. Praisy Thomas
Recommended	4th Board of Studies, 11th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code:	Course Title: Basics of	L-	4	0		4
BCH2001	Financial Accounting	T - P- C			0	
Version No.	1.0					
Course Pre- requisites	 Business Fundamentals: completed introductory of marketing, and manager understanding of busines. Accounting Fundamental have completed introduction accounting and manager understanding of financing cycle. 	course nent to ss prin ls: Stu ctory co ial acc	s in accou have a b ciples and dents may ourses in ounting to	inting, asic d prac y be re financ o have	fina tices. equir ial	nce, ed to asic
Anti- requisites	Nil					
Course Description	The goal of this course is to end basics of financial accounting an			to unc	lerst	and the

Course Out	On successful completion of the course the students shall be able					
Comes	to:					
	CO1: To discuss and explain key Accounting Concepts and					
	Conventions.					
	CO2: To mainta	in Books of Ac	counts and 1	record transactions		
	CO3: To mainta	in various sche	edules to fina	ancial statements		
	CO4: To prepare	e financial stat	ements from	trial balance		
	CO5 : To use mo	odern technolo	gy in accour	nting		
Course	The objective of	f the course is	to familiariz	te the learners with the		
objective	concepts of B	asics of Fina	ancial Acco	unting and attain		
	Employability through Problem Solving Methodologies.					
Course						
Content:						
	Introduction		-Solving			
	to Financial		sums as			
	Accounting &		per LMS			
	GAAP	MCQs/Case	-IMA			
Module 1	(Generally	Study	Case	15 sessions		
	Accepted		Studies			
	Accounting		for			
	Principles):		respective			
	_ ′		topic			

Topics: Meaning and Objectives of Financial Accounting, Types of Accounting, Users of Financial Statements, Types of Business Entities, Define and Understand the Accounting Concepts of Money Measurement, Business Entity, Going Concern, Matching, Accounting Period, Double-Entry Concept, Cost Concept, Full Disclosure, Define and Understand the Accounting Conventions of Convention of Consistency, Conservatism, Disclosure and Materiality.

Module 2	Double-entry Accounting, Subsidiary Books & Trial balance	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	10 Sessions
----------	---	--------------------	---	-------------

Topics: Double-Entry Accounting, Ledger Accounts, Books of Prime Entry and Journals, the Accounting Equation, Purchase Book, Purchase Return Book, Sales Book, Sales Return Book, Cash Book, Bills Receivable Book, Bills Payable Book, Journal Proper, How to Prepare a Trial Balance, Methods of Preparing Trial Balance, Errors which can and cannot be located by a Trial Balance.

Module 3	Depreciation & Bank Reconciliation Statement	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	10 Sessions
----------	---	--------------------	---	-------------

Topics: Concept, Need and Factors affecting Depreciation, Depreciation Methods, Accounting Treatment of Depreciation, need for a Reconciliation Statement, Preparing a Bank Reconciliation Statement.

Module 4	Financial Statements	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	10 Sessions
----------	-------------------------	--------------------	---	-------------

Topics: Preparation of Trading And Profit & Loss from the Trial Balance, Preparation of Balance Sheet, Adjustment Entries Relating to Outstanding Expenses, Prepaid Expense, Accrued Income, Provisions, Interest on Capital and Drawing.

	Accounting		10 Sessions
Module 5	Errors &		
	Overview of		
	Computerized		
	Accounting		
	System		

Topics: Types of Accounting Errors, the Rectification of Accounting Errors, Suspense Account, Features, Advantages and Limitations of a Computerized Accounting System, Accounting Packages and Consideration for their Selection, Integration of Accounting Information Systems with the Management Information System.

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

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

43. □Harvard Business Publishing Education – Case studies on Basic accounting principles

Reference

Text book

- 13. Part 1: Financial Planning, Performance & Analytics. Miles Education.
- 14. Part 1: Financial Planning, Performance & Analytics. Hock International.

Reference

- 19. Financial Accounting by S.N. Maheshwari
- 20. Cost Management: A Strategic Emphasis; Edward Blocher, David Stout, Paul Juras, and Gary Cokins; McGraw Hill
- 21. Cost Accounting: A Managerial Emphasis; Charles Horngren, Srikant Datar, and Madhav Rajan; Pearson

	,
Catalogue	Madan MG
prepared by	Assistant professor
	Miles Education
	Rhea Mariam Zenu
	Manager - Academics
	Miles Education
Recommended	4th Board of Studies, 11th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code: MAH2001	Course Title: FINANCIAL PLANNING AND PERFORMANCE Type of Course: Discipline Elective Theory Theory L-T -P- C
Version No.	1.0
Course Pre- requisites	 Business Fundamentals: Students may be required to have completed introductory courses in accounting, finance, marketing, and management to have a basic understanding of business principles and practices. Accounting Fundamentals: Students may be required to have completed introductory courses in financial accounting and managerial accounting to have a basic understanding of financial statements and the accounting cycle.

Anti-	Nil			
requisites				
Course	Management accounta	nts should be	able to unde	erstand, plan
Description	and execute the inform	nation required	l to prepare	a company's
	overall strategy, short-	-term and long	-term goals.	The goal of this
	course is to help the st	_	_	•
	-	budgeting concepts and forecasting techniques. It also describes		
	tools that incorporate both financial and non-financial measures			
	-			
	to aid an organization in matching its planning to its overall strategy.			
Course Out	On successful complet	ion of the cour	se the stude	nts shall be able
Comes	to:	aron or the cour	se the state.	
	CO1: To understand st	trategic planni	ng and meth	odologies to
	develop successful pla	0 1	U	O
	mission of the organiz	_	O	O
	CO2: To relate to the v		ing concepts	and
	methodologies to succ	essfully prepar	re budgetary	statement.
	CO3: To analyse foreca	asting techniqu	ies and inter	pret annual
	profit plan to better pr	profit plan to better provide projections.		
	CO4: To compare the budgeted costs with the actual			
	1 -	performance and analyse the variances. CO5 : To understand the purpose of allocation of costs and		
	profits to responsibilit	-	arious orgai	nizational
	segments, understand			
Course	The objective of the co			
objective	concepts of Financial			
	Employability through	gh <mark>Problem So</mark>	lving Metho	odologies.
Course				
Content:				
			-Solving	
			sums as	
			per LMS	
	STRATEGIC	MCQs/Case	-IMA	
Module 1	PLANNING &	Study	Case	15 Sessions
	PERFORMANCE		Studies	
			for	
			respective	
Topica Analy	rais of Eutomal and Inter	1.7	topic	

Topics: Analysis of External and Internal Factors affecting Strategy - Long-Term Mission and Goals - Alignment of Tactics with Long-Term Strategic Goals - Strategic Planning Models and Analytical Techniques - Characteristics of Successful Strategic Planning Process.

Module 2	BUDGETING CONCEPTS & METHODOLOGIES	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	10 Sessions
----------	--	--------------------	---	-------------

Topics: Operations and Performance Goals - Characteristics of a Successful Budget Process - Resource Allocation - Annual Business Plans (Master Budgets) - Project Budgeting - Activity-Based Budgeting - Zero-Based Budgeting - Continuous (Rolling) Budgets - Flexible Budgeting - Annual Profit Plan and Supporting Schedules - Operational Budgets - Financial Budgets - Capital Budgets - Pro Forma Income - Financial Statement Projections - Cash Flow Projections.

Module 3	FORECASTING TECHNIQUES	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	10 Sessions
----------	---------------------------	--------------------	---	-------------

Topics: Simple Regression Equation – Multiple Regression Equation and Use in Forecasting – Calculation of Result of Simple Regression Equation - Learning Curve Analysis – Cumulative Average Time Learning Model – Benefits and Shortcomings of Regression Analysis and Learning Curve Analysis - Expected Value of Random Variables – Benefits and Shortcomings of Expect Value Techniques – Probability Values to Estimate Future Cash Flows.

Module 4	COST AND VARIANCE MEASURES	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	10 Sessions
----------	----------------------------------	--------------------	---	-------------

Topics: Comparison of Actual to Planned Results - Use of Flexible Budgets to Analyse Performance - Management by Exception - Use of Standard Cost Systems - Analysis of Variation from Standard Cost Expectations.

	RESPONSIBILITY	10 Sessions
Module 5	CENTRES,	
	REPORTING	
	SEGMENTS &	
	PERFORMANCE	
	MEASURES	
т • т		D:: D :: (

Topics: Types of Responsibility Centres - Transfer Pricing - Reporting of Organizational Segments - Product Profitability Analysis - Business UNIT Profitability Analysis - Customer Profitability Analysis - Return on Investment - Residual Income - Investment Base Issues - Key Performance Indicators (KPIs) - Balanced Scorecard

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

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

- 44. □Prepare the operational and financial budget to launch a new business for an organization.
- 45. □Study of a company's annual budget, compare to actual performance and present a summary.
- 46. □Conduct a strategic planning exercise for an organization.
- 47. □Prepare a cash flow forecast for a given scenario such that you can predict the month end bank balance for every month of the year.
- 48. □Conduct a SWOT analysis for an organization and leverage the opportunities to turn into strengths. Identify the weaknesses and threats to nullify damage or use them to your advantage.
- 49. □List the KPIs for a manufacturing concern.

Reference

Text book

- 15. Part 1: Financial Planning, Performance & Analytics. Miles Education.
- 16. Part 1: Financial Planning, Performance & Analytics. Hock International.

Reference

- 22. Wheelen, T., Hunger, J. D., Hoffman, A. N., Bamford, C. Strategic Management and Business Policy: Globalization, Innovation and Sustainability. Pearson,
- 23. Blocher, E., Stout, D., Juras, P., Cokins, G. Cost Management: A Strategic Emphasis. McGraw Hill.
- 24. Horngren, C., Datar, S., Rajan, M. Cost Accounting: A Managerial Emphasis. Pearson.
- 25. Anderson, D., Sweeney, D., Williams, T., Camm, J., Cochran, J. Quantitative Methods for Business. Cengage Learning.

Topics relevant	to EMPLOYABILITY: XXXXXX for Employability through		
Problem Solving	Problem Solving Methodologies. This is attained through assessment component		
mentioned in co	mentioned in course handout.		
Catalogue	Madan MG		
prepared by	Assistant professor		
	Miles Education		
	Rhea Mariam Zenu		
	Manager - Academics		
	Miles Education		
Recommended	4th Board of Studies, 11th July, 2024		
by the Board			
of Studies on			
Date of	24th Academic Council meeting held on 3rd August 2024		
Approval by			
the Academic			
Council			

Course Code: MAH2011	Course Title: FINANCIAL ANALYTICS AND CONTROL Type of Course: Discipline Elective Theory Tourse Title: FINANCIAL L- T-P- C		
Version No. Course Pre- requisites	 Business Fundamentals: Students may be required to have completed introductory courses in accounting, finance, marketing, and management to have a basic understanding of business principles and practices. Accounting Fundamentals: Students may be required to have completed introductory courses in financial accounting and managerial accounting to have a basic understanding of financial statements and the accounting cycle. Understanding of basic information technology concepts such as computer hardware, software, networks, and databases. 		
Anti- requisites	Nil		
Course Description	This course assists the learners to understand the significance & mp; relevance of information systems in an organization and the importance of having a robust enterprise resource planning system within the organization. This will also help TO develop an understanding of the various cost measurement concepts and identify and evaluate the different types of costing systems. Learners also understand the role of supply chain management and the concepts in the internal control framework provided by the COSO (Committee of Sponsoring Organizations of the Treadway Commission)		
Course Out Comes	On successful completion of the course the students shall be able to: CO1: To understand strategic planning and methodologies to develop successful plan that help in achieving the long-term mission of the organization. CO2: To relate to the various budgeting concepts and methodologies to successfully prepare budgetary statement. CO3: To analyse forecasting techniques and interpret annual profit plan to better provide projections. CO4: To compare the budgeted costs with the actual performance and analyse the variances. CO5: To understand the purpose of allocation of costs and profits to responsibility centres and various organizational segments, understand KPIs.		

Course	The objective of the course is to familiarize the learners with the					
objective	concepts of Financial	Analytics an	d Control a	nd attain		
	Employability through Problem Solving Methodologies.					
Course Content:						
Module 1	INFORMATION SYSTEMS AND DATA GOVERNANCE	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	10 sessions		

Topics: Accounting Information Systems - Enterprise Resource Planning Systems - Enterprise Performance Management Systems - Data Policies and Procedures - Life Cycle of Data - Controls against Security Breaches.

Module 2 TECHNOLOGY- ENABLED FINANCE TRANSFORMATION AND DATA ANALYTICS	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	10 sessions
---	--------------------	--	----------------

Topics: Systems Development Life Cycle - Process Automation - Innovative Applications - Business Intelligence - Data Mining - Analytic Tools - Data Visualization.

Module 3 COST MEASUREMENT CONCEPTS MCQs/Case Study Studies for respective topic Toloring sums as per LMS -IMA Case Studies for respective topic	sions
---	-------

Topics: Cost Behaviour and Cost Objects - Actual and Normal Costs - Standard Costs - Absorption (Full) Costing - Variable (Direct) Costing - Joint and by-Product Costing - Job Order Costing - Process Costing - Activity-Based Costing - Life-Cycle Costing - Fixed and Variable Overhead Expenses - Plant-Wide Versus Departmental Overhead - Determination of Allocation Base - Allocation of Service Department Costs.

Module 4	SUPPLY CHAIN MANAGEMENT AND BUSINESS PROCESS IMPROVEMENT	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	10 sessions
----------	--	--------------------	--	----------------

Topics: Lean Manufacturing - Enterprise Resource Planning (ERP) - Theory of Constraints and Throughput Costing - Capacity Management and Analysis - Value Chain Analysis - Value-Added Concepts - Process Analysis - Activity-Based Management - Continuous Improvement Concepts - Best Practice Analysis - Cost of Quality Analysis - Efficient Accounting Processes.

Topics: Internal Control Structure and Management Philosophy - Internal Control Policies for Safeguarding and Assurance - Internal Control Risk - COSO Control Components - ERM Policies and Procedures - Corporate Governance & Responsibilities - Audit Risk - External Audit Requirements - General accounting systems controls - Application and transaction controls - Network Controls - Backup Controls - Business Continuity planning

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

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

- 50. □Develop a presentation on Accounting Information System explaining while AIS is important, the role it plays in enhancing the value of a business, its functions and provide examples on real-time adaptations of AIS across various companies.
- 51. □Identify three product and service company use cases and develop a presentation on the role data analytics played in these organizations.
- 52. □Understand the cost structure of an organization and, based on behaviour, help categorize the costs and analyse them.
- 53. □Understand the risks and internal controls of an organization and prepare a risk control matrix. Study SOP for a core company process (Purchase, Marketing etc) and prepare a risk-control matrix.
- 54. □Understand and simulate a demand forecasting model that serves as a tool to support production planning and inventory management.
- 55. □Discuss the existing internal control system of the revenue department of an organization.

Reference

Text book

- 17. Part 1: Financial Planning, Performance & Analytics. Miles Education.
- 18. Part 1: Financial Planning, Performance & Analytics. Hock International.

Reference

- 26. Blocher, E., Stout, D., Juras, P., Cokins, G. Cost Management: A Strategic Emphasis. McGraw Hill.
- 27. Horngren, C., Datar, S., Rajan, M. Cost Accounting: A Managerial Emphasis. Pearson.

- 28. Simkin, M. Core Concepts of Accounting Information Systems. Wiley.
- 29. Bodnar, G., Hopwood, W. Accounting Information Systems. Pearson.
- 30. COSO, The Committee of Sponsoring Organizations of the Treadway Commission, (2017) Enterprise Risk Management Integrated Framework.
- 31. Bodnar, G., Hopwood, W. Accounting Information Systems. Pearson.
- 32. Alexander, M. Excel Power Pivot & Power Query for Dummies. Wiley.
- 33. Prasad, R. N., Acharya, S. Fundamentals of Business Analytics (2nd Edition) Wiley.

mentioned in co	urse nandout.
Catalogue	Madan MG
prepared by	Assistant professor
	Miles Education
	Rhea Mariam Zenu
	Manager - Academics
	Miles Education
Recommended	4th Board of Studies, 11th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code: MAH2007	Course Title: STRAT FINANCIAL MANA Type of Course: Disc Elective Theory	GEMENT - I	L- T - P- C	3 0 0	3
Version No. Course Pre- requisites	 Business Fundamentals: Students may be required to have completed introductory courses in accounting, finance, marketing, and management to have a basic understanding of business principles and practices. Accounting Fundamentals: Students may be required to have completed introductory courses in financial accounting and managerial accounting to have a basic understanding of financial statements and the accounting cycle. 				
Anti- requisites	Nil				
Course Out Comes	Management accountants should be able to understand financial statement analysis and analytical techniques used by external investors to evaluate companies and better understand a company's competitive position. They should also understand different financial instruments and economic risks and benefits involved to help make prudent investment decisions to help ensure the financial stability of any firm. On successful completion of the course the students shall be able to: CO1: To understand and analyse common size financial statement. CO2: To be able to complete financial statement analysis through financial ratio calculations and profitability analyses. CO3: To identify the relationship between risk and return and				
	utilize the knowledge of long-term financial management and to examine financial markets and regulations. CO4: To analyse working capital management and short-term credit management. CO5: To explain mergers and acquisitions, bankruptcy, and corporate restructuring.				
Course objective	The objective of the concepts of Strategic Employability throu	c Financial M	anagem	ent - I	and attain
Course Content:					
Module 1	FINANCIAL STATEMENT ANALYSIS AND	MCQs/Case Study	-Solvin	g sums as IS	9 Sessions

PROFITABILITY	-IMA Case
ANALYSIS	Studies for
	respective topic

Topics: Common Size Financial Statements - Common Base Year Financial Statements - ROA and ROE - Return on Total Assets - Factors in Measuring Income - Source, Stability and Trends of Sales and Revenue - Relationship between Revenue and Receivables and Revenue and Inventory - Effect on Revenue due to Changes in Revenue Recognition and Measurement Methods - Cost of Sales Analysis - Variation Analysis - Calculation and Interpretation of Sustainable Equity Growth.

Module 2	FINANCIAL RATIOS AND SPECIAL ISSUES	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	8 Sessions
----------	---	--------------------	---	---------------

Topics: Liquidity (Current, Quick, Cash, Cash Flow, Net Working Capital) – Leverage (Solvency, Operating, Finance, Debt to Equity, Debt to Total Assets, Fixed Charge Coverage, Interest Coverage, Cash Flow to Fixed Charge), Activity (Receivable Turnover, Inventory Turnover, A/P Turnover, Days Sales Outstanding, Days Inventory Outstanding, Days Purchases, Asset Turnover. Cash Cycle) – Profitability (Gross Profit, Net Profit, EBITDA, ROA, ROE), Market (Market/Book, P/E, Book Value Per Share, Basic and Diluted Earnings per Share, Earnings Yield, Dividend Yield, Dividend Payout Ratio) – Special Issues (Impact of Foreign Operations, Effects of Changing Prices and Inflation, Impact of Changes in Accounting Treatment, Accounting and Economic Concept of Value and Income, Earning Quality).

Module 3	LONG-TERM FINANCIAL MANAGEMENT & RAISING CAPITAL	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	8 Sessions
----------	--	--------------------	---	---------------

Topics: Calculating Return - Types of Risk - Relationship between Risk and Return - Term structure of Interest rates - Types of Financial Instruments - Cost of Capital - Valuation of Financial Instruments - Raising Capital: Financial Markets and Regulation - Market Efficiency - Financial Institutions - Initial and Secondary Public Offerings - Dividend Policy and Share Repurchases - Lease Financing.

Module 4	WORKING CAPITAL MANAGEMENT	MCQs/Case Study	-Solving sums as per LMS -IMA Case Studies for respective topic	8 Sessions
----------	----------------------------------	--------------------	---	---------------

Topics: Working Capital Management: Working Capital Terminology - Cash Management - Marketable Securities Management - Accounts Receivable Management - Inventory Management - Types Of Short-term Credit - Short-term Credit Management.

	CORPORATE	8
Module 5	RESTRUCTURING	Sessions
	AND	
	INTERNATIONAL	
	FINANCE	

Topics: Mergers and Acquisitions - Bankruptcy - Other Forms of Restructuring - Fixed, Flexible, and Floating Exchange Rates - Managing Transaction Exposure - Financing International Trade.

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

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

- 56. □Identify the factors affecting the decisions of a finance manager relating to financing, investment, dividends and working capital management.
- 57. □Prepare a presentation on various short term and long terms sources of raising capital and present the risks, advantages and disadvantages of those sources.
- 58. □Prepare an aging schedule of debtors of an organization.
- 59. □Understand the working capital of an organisation using various ratios and prepare a summary.
- 60. □Download a public company's financial statements prepared per US GAAP, conduct ratio analysis and draw your conclusions.
- 61. □Develop common size income statement and balance sheet of two popular product companies.
- 62. □Conduct an in-depth financial statement analysis of the top 5 publicly traded technology companies to gain an insight into the industry.
- 63. □Analyse 5 of the top M&A deals over the last 12 months and list down the synergies driven in the deal.

Reference

Text book

- 19. Part 2: Strategic Financial Management. Miles Education.
- 20. Part 2: Strategic Financial Management. Hock International.

Reference

- 34. Mackenzie, Bruce, Coetsee, Danie, Njikizana, Tapiwa, Chamboko, Raymond, Colyvas, Blaise, and Hanekom, Brandon, 2012 Interpretation and Application of International Financial Reporting Standards, John Wiley & Sons, Hoboken, NJ, 2017.
- 35. Gibson, C. (2014) Financial Reporting & Analysis. South-Western Cengage Learning

- 36. Subramanyam, K. R., Wild, J. (2014) Financial Statement Analysis. McGraw Hill
- 37. Brealey, R., Myers, S., Allen, F. (2014) Principles of Corporate Finance. McGraw Hill
- 38. Van Horn, J., Wachowicz, J. (2010) Fundamentals of Financial Management. Pearson

	arbe nariaout.
Catalogue	Madan MG
prepared by	Assistant professor
	Miles Education
	Rhea Mariam Zenu
	Manager - Academics
	Miles Education
Recommended	4th Board of Studies, 11th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code: MAH2008	Course Title: STRATEGIC FINANCIAL MANAGEMENT - II Type of Course: Discipline Elective Theory 3 0 0 3 L- T - P- C
Version No.	1.0
Course Pre- requisites	 Financial Analysis: Analysis of financial statements, ratio analysis, and financial forecasting. Capital Budgeting: Techniques for evaluating and selecting investment projects, such as net present value, internal rate of return, and payback period.
Anti- requisites	Nil
Course	Management accountants should be able to demonstrate and
Description	understanding of cost, volume analysis and how it is used to examine the behavior of total revenues/costs. They should be able to apply capital budgeting to make investment decisions. They

	should also be able to understand the enterprise risk management								
	framework and addresses the elements and application of the								
	IMA Statements of Ethical Professional Practice.								
Course Out	On successful comp	oletion of the co	ourse the students sh	all be able					
Comes	to:								
	CO 1 To recall cost volume profit analysis and breakeven point								
	CO 2 To understand marginal, sunk and opportunity costs								
			ling of pricing metho	_					
		rate understand	ling of enterprise risl	(
	management	arratam of inve	ostmant dagisian and	darralan					
	stages of capital bu	•	estment decision and	develop					
		0 0	nce of ethics for man	agement					
	accounting and fina	_		agement					
Course			amiliarize the learner	rs with the					
objective	· · · · · · · · · · · · · · · · · · ·		//anagement - II						
	<u> </u>	9	Solving Methodolog						
Course									
Content:			,						
			-Solving sums as						
Module 1	DECISION	MCQs/Case	per LMS	9					
	ANALYSIS	Study	-Case Studies for	Sessions					
T : C :/\	7 1 /D (1 A 1	· D 1	respective topic	(
_	Tolume/Profit Analys			eriormance					
and Alternative	Operating Levels - A	inalysis of Muli							
	MADCINIAI	MCO-/C	-Solving sums as	0					
Module 2	MARGINAL	MCQs/Case Study	per LMS	8 Sessions					
	ANALYSIS	Study	-Case Studies for	Sessions					
Topics: Sunk (L Costs, Opportunity C	Costs and other	respective topic	Marginal					
•	inal Revenue- Specia		-	_					
_	er- Add or Drop a Se		_	buy sen					
1 1 2 2 2 2 3 2 4 2 1	PRICING &	Q : : =::Fee	-Solving sums as						
36 1 1 0	ENTERPRISE	MCQs/Case	per LMS	8					
Module 3	RISK	Study	-Case Studies for	Sessions					
	MANAGEMENT	-	respective topic						
Topics: Pricing Methodologies - Target Costing - Elasticity of Demand - Product									
Life Cycle Considerations - Market Structure Considerations - Types of Risk - Risk									
Identification and Assessment - Risk Mitigation Strategies - Managing Risk.									
	-Solving sums as								
Module 4	INVESTMENT	MCQs/Case	per LMS	8					
INIONALE T	DECISIONS	Study	-Case Studies for	Sessions					
			respective topic	respective topic					

Topics: Capital Budgeting Process: Stages of Capital Budgeting - Incremental Cash Flows - Income Tax Considerations - Net Present Value, Internal Rate of Return, Comparison of NPV and IRR - Payback and Discounted Payback - Risk Analysis in Capital Investment.

Module 5	PROFESSIONAL		-Solving sums as	8
	ETHICS	MCQs/Case	per LMS	Sessions
		Study	-Case Studies for	
			respective topic	

Topics: Business Ethics - Ethical Considerations for Management Accounting and Financial Management Professionals - Ethical Considerations for the Organization - Sustainability and Social Responsibility.

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

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

- 64. Financial analysis of a company: Choose a publicly traded company and analyze its financial statements to assess its financial performance and health. Develop a comprehensive financial analysis report, including an assessment of the company's liquidity, profitability, solvency, and efficiency ratios.
- 65. Capital budgeting analysis: Evaluate investment opportunities for a company by analyzing potential capital projects. Develop a comprehensive capital budgeting analysis report, including an assessment of the project's cash flows, risk and return analysis, net present value, internal rate of return, and payback period.

Reference

Text book

- 1. Part 2: Strategic Financial Management. Miles Education.
- 2. Part 2: Strategic Financial Management. Hock International.

Reference

- 1. Blocher, E., Stout, D., Juras, P., Cokins, G. Cost Management: A Strategic Emphasis. McGraw Hill.
- 2. Horngren, C., Datar, S., Rajan, M. Cost Accounting: A Managerial Emphasis. Pearson.
- 3. COSO, The Committee of Sponsoring Organizations of the Treadway Commission, (2017) Enterprise Risk Management Integrated Framework.
- 4. Brealey, R., Myers, S., Allen, F. Principles of Corporate Finance. McGraw Hill.
- 5. Van Horn, J., Wachowicz, J. Fundamentals of Financial Management. Pearson.

Catalogue	Madan MG
prepared by	Assistant professor
	Miles Education
	Rhea Mariam Zenu
	Manager - Academics
	Miles Education
Recommended	4th Board of Studies, 11th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code:	Course Title:			
COM3099	Forensic Accounting and Corporate Fraud Management L- T- P- C 3 0 0 3			
Version No.	1.0			
Course Pre- requisites	 Good knowledge of Forensic Accounting and Corporate Fraud Management. Knowledge about Business world 			
Anti-requisites	Nil			
Course Description	This course provides a foundation for Introduction to Forensic Accounting, planning a forensic investigation, Conducting the forensic investigation, Overview of financial crime and Fraud risk management. These will set the stage for understanding the Forensic Accounting and Corporate Fraud Management landscape and ecosystem and grappling with the potential direction of future change.			
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Define the meaning of Forensic Accounting. CO2: Discuss a Forensic Investigation program. CO3: Prepare the Forensic investigation Report. CO4: Describe different types of Financial Crimes. CO5: Describe the different methods of Fraud Risk Management.			

Course	The objective of the course is to familiarize the learners with the					
objective	concepts of Forensic Accounting and Corporate Fraud					
	Management	Management				
	and attain	and attain Employability through Problem Solving				
	Methodologies.					
Course						
Content:						
Module 1	Introduction to Forensic Accounting	Case Study	Case Study and Class discussion	9 Sessions		

Topics: INTRODUCTION TO FORENSIC ACCOUNTING - Meaning of Forensic Accounting - Distinguishing Fraud Examination and Forensic Accounting - Overview of the roles and responsibilities of fraud examiners - Overview of the roles and responsibilities of forensic accountants - Professional standards governing forensic accountants/fraud examiners - Applicable legislation and regulatory requirements

Module 2	Planning a forensic investigation	Group Discussion	Group discussion on latest research articles	8 Sessions
----------	-----------------------------------	---------------------	--	---------------

Topics: Investigation Methodology-Governance over forensic investigations-Stakeholders identification and constitution-Assembling an investigation team-Confidentiality and security considerations-Goals and scope of the investigation-The fraud theory approach-Adaptive process analysis-Designing an investigation program

Module 3	Conducting		Problem Solving	8
	the forensic		methods of	Sessions
	investigation		collecting of	
		Problem	Evidence	
		Solving	followed by	
			different	
			companies.	
			_	

Topics: Evidence collection - Organization sources of information - non-organization sources of information - Discovery process-The interview process: effective interview techniques-Evidence preservation and documentation- Evidence analysis.

Module 4 Overview financial crime	Case Study	Case Study and Class discussion	8 Sessions
-----------------------------------	------------	------------------------------------	---------------

Topics: The prevalence of financial crime-Different types and channels of financial crime - Types of financial crime -Fraud-Bribery and corruption- Money laundering

and terrorism financing-Types of fraud -Accounting Fraud-Asset misappropriation -Consumer Fraud-Data theft -Tax fraud

Module 5	Fraud risk management	Case Study	Case Study and Class discussion	8 Sessions
----------	--------------------------	------------	------------------------------------	---------------

Topics: Fraud risk governance - Roles and responsibilities within an organization-Fraud risk assessment - Identify fraud risk scenarios - Assessment: likelihood and impact-Fraud risk mitigation - Preventive controls - Detective controls

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

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

- 66. Group Discussion
- 67. Case Study -https://www-emerald-compresiuniv.knimbus.com/insight/content/doi/10.1108/JFC-03-2022-0068/full/html https://dl.acm.org/doi/10.1145/3344334

Reference

Text book

21. Forensic accounting-John Taylor.

Reference

- R1. Forensic Accounting and fraud investigation for Non-experts-Howard Silverstone & Michael Sheetz
- R2. Forensic Accounting and Fraud Examination-Richard Riley and Joseph T Wells
- R3. Essentials of Forensic Accounting by Mary- Jo Kranacher
- R4. Forensic Accounting and Fraud Examination Fourth Edition Tommie W Singleton and Aaron J Singleton. R5. Criminal Financial Investigations-The use of Forensic Accounting Techniques and indirect Methods of Proof

Paste the link of reference articles from KNIMBUS as per the course content. (Two links mandatory)

https://www-emerald-

compresiuniv.knimbus.com/insight/content/doi/10.1108/02686909710185206/full/html

https://www-emerald-com-

presiuniv.knimbus.com/insight/content/doi/10.1108/ARJ-04-2015-0047/full/html

E resources:

NPTEL, SWAYA mentioned in thi	M, MOOC courses, reference link related to the course can be s section.
Topics relevant	to EMPLOYABILITY: XXXXXXX for Employability through
Problem Solving	Methodologies. This is attained through assessment component
mentioned in cou	rse handout.
Catalogue	Dr.K.Balaji,
prepared by	Assistant Professor,
	School of Commerce.
Recommended	4th Board of Studies, 11th July, 2024
by the Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code: MAH2009	Course Title: Information Systems & Controls (ISC)	L-T- P-C	4	0	0	4
Version No. Course Pre-	Basic computer literacy and property an	oficionav	in	ucin		mon
requisites	 Basic computer literacy and presentations such as very spreadsheets, and presentation. Understanding of basic information such as computer hardware, so databases. 	vord pro software ation tec	cess e. hnc	sors, logy	y conc	epts
Anti-requisites	Nil					
Course Description	Information security and risk management: Understanding the importance of information security, assessing risks, and implementing effective security controls to protect information assets.					
	Information systems control frameworks such as and how they can be used to minformation systems.	s COBIT	, C	OSC), and	ISO,

Course Out	On successful com	On successful completion of the course the students shall be					
Comes	able to:						
	CO1: Understand the regulatory requirements and the corporate						
	governance structure to be followed by public companies.						
	CO2: Analyze the	CO2: Analyze the effect of microeconomic concepts on					
	businesses.						
	1	effect of macroe	conomic concepts	on			
	businesses.						
	_		nic environment on	strategy.			
	CO5: Understand		<i>y</i>				
		_	e of IT in business,	internal			
	control and auditi	control and auditing.					
	FF1 11 41 64	1	.11 1				
Course	,		amiliarize the learn				
objective	concepts of Infor			and attain			
	Employability through Problem Solving Methodologies.						
Course							
Content:							
			-Solving sums				
Module 1	Corporate	MCQs/Case	as per LMS	9			
	Governance	Study	-Case Studies	Sessions			
	Sovermance	Stady	for respective				
	. 1		topic	1 1			

Topics: Corporate law, state & federal statutes, common law, internal law, articles of incorporation, bylaws of the corporation, shareholders' rights, board of directors, forms of executive compensation, base salary, executive compensation, Monitoring devices, board of directors, different committees, stock exchanges, internal auditors, external auditors, securities analysts, credit rating agencies, attorneys, SEC, Sarbanes-Oxley Act-2002, other acts, Regulatory pronouncements, COSO Internal Control Framework, Objectives of internal control, components, limitations, regulations, COSO ERM framework, overview and components of ERM, assessing ERM

Module 2 Microeconomics MCQs/Case Studies for respective topic -Solving sums as per LMS -Case Studies for respective topic	ssions
---	--------

Topics: Demand Curve, Demand curve shifts – Positive and Negative Shifts, Factors resulting in shift in demand curve – Price of substitute goods, Consumer income, Size of the market, Expectation of price increase, Price of complement goods, Consumer income/wealth, Point method, Mid-point Method; Income Elasticity – Income elasticity of demand, Cross-elasticity of demand, Utility, Marginal Utility, Personal disposable income, Consumer behaviour, products in the short-run and long-run, income and substitution effects of price changes, consumer surplus, Supply curve shifts – Positive shift, Negative Shift, Factors resulting in shift

of supply curve – Number of producers, Government subsidies, Expectation of price increases, Technological advancement, Increase in production costs, Price of related goods, Economic Profit, Price elasticity of supply – Elastic, Inelastic and Unitary, Market equilibrium, Costs of production.

Topics: Key economic measures—GDP, GNP; Inflation, Unemployment, Interest rates, Money supply, Business cycles, Government involvement in the economy, International trade, Economic globalization.

Module 4	Effect of Economic Environment on Strategy &Information	MCQs/Case Study	-Solving sums as per LMS -Case Studies for respective topic	8 Sessions
	Technology - 1		topic	

Topics: Business environment-micro environment & macro environment, Industry analysis, competitor analysis, target market determination, Perfect competition, pure monopoly, monopolistic competition, oligopoly, Strategic planning, business strategies—classification Information Systems within a Business-general types, systems design & process improvement, Characteristics of IT Systems—General-types of computers, hardware, software, methods of processing, data structure, types of networks, microcomputers & end-user computing, electronic commerce-EDI, EFT; XBRL, Telecommunications, Computer service organizations.

Module 5	Information		-Solving sums as	8
	Technology -	MCQs/Case	per LMS	Sessions
	2	Study	-Case Studies for	
			respective topic	

Topics: Big data, data analytics, artificial intelligence, machine learning & automation, digital business models, cloud and mobile computing, blockchain & cryptocurrencies, COBIT, Effect of IT On Internal Control-general & application controls, effect of IT on auditing, flowcharting.

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

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

- 68. Case studies: Analyzing real-world examples of information systems security and control issues, and proposing solutions based on the concepts and principles covered in the course.
- 69. Security audits: Conducting a security audit of an organization's information systems, and identifying potential vulnerabilities and risks.

Reference Text book • Miles CPA Review Concept Book: Financial Accounting & Reporting, Miles Education

Reference

- 1. Freakonomics: A Rogue Economist Explains the Hidden Side of Everything Steven Levitt and Stephen J. Dubner
- 2. Prices and Quantities: Fundamentals of Microeconomics Rakesh V. Vohra
- 3. Advanced Macroeconomics by David Romer
- 4. NYSE Corporate Governance Guide
- 5. Introduction to Information Technology by Rajaraman V
- 6. Introduction to Information Technology: ITL Education Solutions Limited by ITL ESL.
- 7. An Introduction to Information Theory: Symbols, Signals and Noise by John R Pierce
- 8. Fundamentals of Information Technology by Alexis Leon and Mathews Leon

Catalogue	Madan MG
prepared by	Assistant professor
	Miles Education
	Rhea Mariam Zenu
	Manager - Academics
	Miles Education
Recommended	4th Board of Studies, 11th July, 2024
by the Board of	
Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

Course Code: MAH2010	Course Title: Business Analysis and Reporting Type of Course: Discipline Elective Theory	L- T - P- C	3	0	0	3
Version No.	1.0					
Course Pre- requisites	Business Fundamentals: Students may be required to have completed introductory courses in accounting, finance, marketing, and management to have a basic understanding of business principles and practices.					

Anti-	Nil			
requisites				
Course Description	Business Analysis and Reporting is a course that focuses on using data and analytical methods to support decision-making in organizations. The course covers techniques for collecting, analyzing, and interpreting data to identify patterns, trends, and insights that can inform business strategy and operations.			
Course Out Comes	On successful completion of the course the students shall be able to: CO1: Non-financial and non-GAAP measures of performance, including use of the balanced scorecard approach and interpretation of non-financial and non-GAAP measures to assess an entity's performance and risk profile CO2: Managerial and cost accounting concepts and the use of variance analysis techniques CO3: Factors that influence an entity's capital structure, such as leverage, cost of capital, liquidity and loan covenants CO4: The Committee of Sponsoring Organizations of the Treadway Commission (COSO) Enterprise Risk Management framework, including how it applies to environmental, social and governance (ESG) related risks CO5: The effect of changes in economic conditions and market influences on an entity's business			
Course objective	The objective of the course is to familiarize the learners with the concepts of Business Analysis and Reporting and attain Employability through Problem Solving Methodologies.			
Course Content:				
Module 1	Current period/historical analysis, including the use of data	MCQs/Case Study	-Solving sums as per LMS -Case Studies for respective topic	9 Sessions
Topics: Non-financial and non-GAAP measures of performance- Managerial and cost accounting.				
Module 2	Prospective analysis, including the use of data	MCQs/Case Study	-Solving sums as per LMS -Case Studies for respective topic	8 Sessions
Topics: Budg	geting, forecasting, and	projection - Cap	ital structure &	Investment

Topics: Budgeting, forecasting, and projection - Capital structure & Investment alternatives using financial valuation decision models - Economic and market influences on a business.

Module 3	Technical Accounting and Reporting	MCQs/Case Study	-Solving sums as per LMS -Case Studies for respective topic	8 Sessions
Topics: In	definite-lived intangi	ble assets, incl	uding goodwill	, Internally
developed softw	ware, Revenue recogn	ition & Stock (Compensation (s	share-based
payments).				
Module 4	Business Consolidation Accounting, Typical items and specific types of transactions and events: measurement, valuation, calculation	MCQs/Case Study	-Solving sums as per LMS -Case Studies for respective topic	8 Sessions

Topics: Consolidated financial statements - Leases - Financial statements of employee benefit plans -Governmental funds financial statements and Proprietary funds financial statements - Net position and components thereof - Fund balances and components thereof - Capital assets and infrastructure assets & General and proprietary long-term liabilities.

Module 5	Presentation in	MCQs/Case	-Solving sums	8
	governmental	Study	as per LMS	Sessions
	entity financial		-Case Studies	
	statements		for respective	
			topic	
			1	

Topics: Interfund activity including transfers, Non-exchange revenue transactions, Expenditures and expenses & Budgetary accounting and encumbrances.

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

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

70. Data analysis project: Students may be asked to collect and analyze a dataset of their choice using statistical methods and tools such as Excel, R, or Python. The project may require the student to perform data cleaning, manipulation, and visualization to identify trends and insights in the data.

Reference Text book

• Miles CPA Review Concept Book: Business Analysis and Reporting

Reference

- 1. Wiley CPA Excel Exam Review Course Study Guide: Business Analysis and Reporting, John Wiley & Sons
- 2. Writing Effective Use Cases Agile Software Development Series
- 3. 7 Steps to Mastering Business Analysis Author: Barbara A. Carkenord
- 4. Mastering Business Analysis Versatility Author: Eugenia C. Schmidt.

memorica m co	arse nanaout.
Catalogue	Madan MG
prepared by	Assistant professor
	Miles Education
	Rhea Mariam Zenu
	Manager
	Miles Education
Recommended	4th Board of Studies, 11th July, 2024
by the Board	
of Studies on	
Date of	24th Academic Council meeting held on 3rd August 2024
Approval by	
the Academic	
Council	

