

# **PERIYAR UNIVERSITY**

SALEM - 636011

# **DEGREE OF BACHELOR OF COMMERCE**

CHOICE BASED CREDIT SYSTEM

Syllabus for

# B.COM.

# FINANCIAL MARKETING ANALYTICS

(SEMESTER PATTERN)

(For Candidates admitted in the College affiliated to Periyar University from 2023 - 2024 onwards)

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# REGULATIONS FOR UNDERGRADUATE DEGREE COURSES IN SCIENCES, HUMANITIES, SOCIAL SCIENCES AND COMMERCE CBCS PATTERN

#### **Definitions** :

- **Programme** : –Programme means a course of study leading to the award of a degree in discipline.
- **Course** "Course" refers to a subject offered under the degree programme.
- Part I : Tamil / Other languages: means -Tamil/other languages || offered under Part I of the programme
- **Part II** : English: means -English language offered under Part II of the programme.
- **Part III** : Means Core courses and Elective courses including laboratory.
  - : Elective Papers An open choice of topics categorized under Generic and Discipline Centric
- **Part IV** : Non-Major Electives Means elective subjects offered under Part IV

**Skill Enhancement Courses** - means the courses offered as skill based coursesunder Part IV of the programme aimed at imparting Advanced Skill.

**Foundation Course:** means courses such as To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning abstract Statistics and simulating mathematical concepts to real world.

Value Education (III year - V Semester)

Environmental Studies (II year – III & IV Semester)

**Internship / Industrial Training -** Practical training at the Industry/ Banking Sector / Private/ Public sector organizations / Educational institutions, enable the students gain professional experience and also become responsible citizens.

**Project with Viva – voce -** Application of the concept to real situation is conceived resulting in tangible outcome

#### **Introduction of Professional Competency Component**

Part V :-Extension Activities : means all those activities under NSS/ NCC/ Sports/ YRC programme and other co and extracurricular activities offered under part V of the programme. A detailed explanation of the above with relevant credits are given underSchemes of Examination along with Distribution of Marks and Credits.

**Duration:** Means the stipulated years of study to complete a programme as prescribed by the University from time to time. Currently for the undergraduate programme the duration of study is THREE years. These regulations shall apply to the regular course of study in approved institutions of the University.

**Credits:** Means the weightage given to each course of study (subject) by the experts of the Board of Studies concerned.

**Credit System:** Means, the course of study under this regulation, where weightage of credits are spread over to different semesters during the period of study and the Cumulative Grade Point Average shall be awarded based on the credits earned by the students. A total of 140 credits are prescribed for the Undergraduate Programme (Three years).

**Choice Based Credit System:** All Undergraduate Programmes offered by the University shall be under Choice Based Credit System (CBCS). This is to enhance the quality and mobility of the students within and between the Universities in the country and abroad.

#### 1. Eligibility for Admission to the Course

Candidate for admission to the first year of the UG degree programme shall be required to have passed the higher secondary examination (Academic or Vocational) conducted by the Govt. of Tamil Nadu in the relevant subjects or other examinations accepted as equivalent thereto by the Syndicate, subject to such other conditions as may be prescribed therefor.

#### 2. Duration of the Course

The course shall extend over a period of three years comprising of six semesters with two semesters in one academic year. There shall not be less than 90 working days for each semester. Examination shall be conducted at the end of every semester for the respective subjects.

Each semester have 90 working days consists of 5 teaching hours per working day. Thus, each semester has 450 teaching hours and the whole programme has 2600 teaching hours.

#### 3. Course of Study

The course of study for the UG degree courses of all branches shall consist of the following:

#### Part - I: Tamil

Tamil or any one of the following modern/classical languages i.e. Telugu, Kannada, Malayalam, Hindi, Sanskrit, French, German, Arabic & Urdu.

The subject shall be offered during the **first four semesters** with one examination at the end of each semester (4 courses - 12 credits).

#### Part II: English

The subject shall be offered during the **first four semesters** with one examination at the end of each semester (4 courses -12 credits).

#### Part III:

#### **Core subject**

As prescribed in the scheme of examination. Examination shall be conducted in the core subjects at the end of every semester. For the programmes with 4 semester languages, 15 core courses with 68 credits are to be offered.

#### **Electives courses**

Four elective courses with 12 credits are to be offered one in the first four semesters . Elective subjects are to be selected from the list of electives prescribed by the Board of Studies concerned.

#### **Discipline Specific Elective**

Four DSE courses with 12 credits are to be offered Two in the Five semester and Two in the sixth semester. DSE subjects are to be selected from the list of DSE's Prescribed by the Board of Studies Concerned

#### Pa<del>r</del>t IV

#### 1. Skill Enhancement Course:

All the UG programmes shall offer seven courses of **skill Enhancement subjects in I, II, III, & IV** semesters with 13 credits for which examination shall be conducted at the end of the respective semesters.

#### 2. Environmental Studies:

All the UG programmes shall offer a course in Environmental Studies subjects and it shall be offered in the third and fourth semester. Examination shall be conducted at the end of fourth semester (one course with 2 credits).

#### 3. Value Education:

All the UG Programmes shall offer a course in -Value Education and it shall be offered in the fifth semester. Examination shall be conducted at the end of the semester.

#### Part V: Extension Activities (One Credit)

Every student shall participate compulsorily for period of not less than two years (4 semesters) in any one of the following programmes.

NSSNCC

**SportsYRC** 

Other Extra curricular activities.

The student's performance shall be examined by the staff in-charge of extension activities along with the Head of the respective department and a senior member of the Department on the following parameters. The marks shall be sent to the Controller of Examinations before the commencement of the final semester examinations.

20% of marks for Regularity of attendance.

60% of marks for Active Participation in classes/ camps/ games/ special Camps/ programmes in the college/ District/ State/ University activities.

10% of marks for Exemplary awards/ Certificates/ Prizes.

10% of marks for Other Social components such as Blood Donations, Fine Arts, etc.

The above activities shall be conducted outside the regular working hours of the college. The mark sheet shall carry the gradation relevant to the marks awarded to the candidates.

А	-	Exemplary	-	80 and above
В	-	Very good	-	70-79
С	-	Good	-	60-69
D	-	Fair	-	50-59
E	-	Satisfactory	-	4 <del>0</del> 49

This grading shall be incorporated in the mark sheet to be issued at the end of the semester. (Handicapped students who are unable to participate in any of the aboveactivities shall be required to take a test in the theoretical aspects of any one of the above fields and be graded and certified accordingly).

#### 4. Requirement to appear for the examinations

- a) A Candidate shall be permitted to appear for the university examinations for any semester (practical/theory) if he/she secures **not less than 75%** of attendance inthenumber of working days during the semester.
- b) A candidate who has secured **less than 75% but 65%** and above attendance in any semester has to pay fine of Rs.800/- and a candidate shall be permitted to appear for the university examination in that semester itself.
- c) A candidate who has secured **less than 65% but 50%** and above attendance in any semester has to pay fine of Rs.800/- and can appear for both semester papers together atthe end of the later semester.
- d) A candidate who has secured **less than 50%** of attendance in any semester shall notbe permitted to appear for the regular examinations and to continue the study in the subsequent semester. He/she has to rejoin the semester in which the attendance is less than 50%.

#### 5. Scheme of examination

As given in the annexure.

#### 6. Restrictions to appear for the examinations

- a) Any candidate having arrear paper(s) shall have the option to appear in any arrear paper along with the regular semester papers.
- b) Candidates who fail in any of the course of Part I, II, III, IV & V of UG degree examinations shall complete the course concerned within 5 years from the date of admission to the said programme, and should they fail to do so, they shall take the examination in the texts/ revised syllabus prescribed for the immediate next batch of candidates. If there is no change in the texts/syllabus they shall appear for the examination in that course with the syllabus in vogue until there is a change in the texts or syllabus. In the event of removal of that course consequent to change of regulation and / or curriculum after 5 year period,

the candidates shall have to take up an equivalent course in the revised syllabus as suggested by the Chairman and fulfill the requirements as per the regulation curriculum for the award of the degree.

#### 7. Medium of Instruction and examinations

The medium of instruction and examinations for the courses of Part I, II & IV shall be the language concerned. For part III courses other than modern languages, the medium of instruction shall be either Tamil or English and the medium of examinations is English/Tamil irrespective of the medium of instructions. For modern languages, the medium of instruction and examination shall be the language concerned.

#### 8. Submission of Record Note Books for practical examinations

Candidates appearing for practical examinations should submit bonafide Record Note Books prescribed for practical examinations, otherwise the candidates shall not be permitted to appear for the practical examinations.

#### 9. Passing Minimum

- a) A candidate who secures **not less than 40% in the University (external)** Examination and 40% marks in the external examination and continuous internal assessment put together in any course of Part I, II, III & IV shall be declared to have passed the examination in the subject (theoryor Practical).
- b) A candidate who secures not less than 40% of the total marks prescribed for the subject under part IV degree programme irrespective of whether the performance is assessed at the end semester examination or by continuous internal assessment shall be declared to have passed in that subject.
- c) A candidate who passes the examination in all the courses of Part I, II, III, IV & V shall be declared to have passed, the whole examination.

#### 10. Distribution

Table 1(A): The following are the distribution of marks for external and internal for University (external) examination and continuous internal assessment and passing minimum marks for **theory papers of UG programmes**.

Table	<b>1 (A)</b>	
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	EX	TERNAL	INTERNAL			
TOTAL MARKS	Max. marks	Passing Minimum for external alone	Max. marks	Passing Minimum for external alone	Overall Passing Minimum for total marks (Internal + External)	
100	75	30	25	10	40	

Table 1(B): The following are the distribution of marks for continuous internal assessments in theorypapers of UG programmes:

#### Table 1 (B)

METHODS OF EVALUATION			
	Continuous Internal Assessment Test		
Internal Evaluation	Assignments / Snap Test / Quiz		
	Seminars	25 Marks	
	Attendance and Class Participation		
External Evaluation End Semester Examination		75 Marks	
Total 100 Marks			

Table 2(A): The following are the distribution of marks for University (external) examinations and continuous internal assessments and passing minimum marks for the **practical courses of UG programmes**.

#### Table 2 (A)

		EXTERNAL	INTERNAL		Overall Passing	
TOTAL MARKS	Max. marks	Passing Minimum for external alone	Max. marks	Passing Minimum for external alone	Minimum for total marks (Internal + External)	
100	75	30	25	10	40	

Tab<u>le</u> 2(B): The following are the distribution of marks for the continuous internalassessment in UG practical courses:

#### Table 2(B)

METHODS OF EVALUATION			
	Continuous Internal Assessment Test		
Internal Evolution	Assignments / Snap Test / Quiz		
Internal Evaluation	Seminars	25 Marks	
	Attendance and Class Participation		
External Evaluation End Semester Examination		75 Marks	
Total 100 Marks			

The following courses shall have end semester examinations and Continuous Internal Assessment:

#### Table 3

S.No.	Subject	Internal	External	Total
1.	Value Education	25	75	100
2.	Environmental Studies	25	75	100
3.	Non Major Electives 1 <sup>st</sup> semester	25	75	100
4.	Non Major Electives 2 <sup>nd</sup> semester	25	75	100

#### 11. Grading

Once the marks of the CIA and end-semester examinations for each of the course are available, they shall be added. The mark thus obtained shall then be converted to the relevant letter grade, grade point as per the details given below:

#### Table<u>4</u>

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90-100	9.0-10.0	0	Outstanding
80-89	8.0-8.9	D+	Excellent
75-79	7.5-7.9	D	Distinction
70-74	7.0-7.4	A+	VeryGood
60-69	6.0-6.9	А	Good
50-59	5.0-5.9	В	Average
40-49	4.0-4.9	С	Satisfactory
00-39	0.0	U	Re-appear
ABSENT	0.0	AAA	ABSENT

# Conversion of Marks to Grade Points and Letter Grade (Performance in a Course/ Paper)

- i = Credits earned for course i in anysemester.
- Gi = Grade Point obtained for course i in anysemester.
- n = refers to the semester in which such course were credited.

#### Grade point average (for a Semester):

Calculation of grade point average semester-wise and part-wise is as follows: GRADE POINT AVERAGE [GPA]  $\Xi i$  Ci Gi $\Sigma i$  Ci

Sumof the multiplication of grade points by the credits of the courses offered under each part

GPA=---

CGPA = -

Sum of the credits of the courses under each part in a semester

#### Calculation of Grade Point Average (CGPA) (for the entire programme):

A candidate who has passed all the examinations under different parts (Part-Ito

V) iseligible for the following part-wise computed final grades based on the range of CGPA:

#### CUMULATIVE GRADE POINT AVERAGE [CGPA] = $\Sigma n \Sigma i Cni Gni / \Sigma n \Sigma i Cni$

Sum of the multiplication of grade points by the credits of the entire programme under each part

Sum of the credits of the courses of the entire programme under each part

Table-5	5
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CGPA	GRADE
9.5 10.0	0+
9.0 and above but below 9.5	0
8.5 and above but below 9.0	<b>D</b> ++
8.0 and above but below 8.5	D+
7.5 and above but below 8.0	D
7.0 and above but below 7.5	<b>A</b> ++
6.5 and above but below 7.0	<b>A</b> +
6.0 and above but below 6.5	А
5.5 and above but below 6.0	<b>B</b> +
5.0 and above but below 5.5	В
4.5 and above but below 5.0	C+
4.0 and above but below 4.5	С
0.0 and above but below 4.0	U

#### 12. Improvement of Marks in the subjects already passed

Candidates desirous of improving the marks awarded in a passed subject in their first attempt shall reappear once within a period of subsequent two semesters. The improved marks shall be considered for classification but not for ranking. When there is no improvement, there shall not be anychange in the original marks already awarded.

#### 13. Classification of Successful candidates

A candidate who passes all the examinations in Part I to Part V securing following CGPA and Grades shall be declared as follows **for Part I or Part II or Part III**:

CGAP	GRADE	CLASSIFICATION OF FINAL RESULTS
9.5 - 10.0	O+	
9.0 and above but below 9.5	0	First Class Exemplary*
8.5 and above but below 9.0	D++	
8.0 and above but below 8.5	D+	First Class with Distinction*
7.5 and above but below 8.0	D	

Table\_6

7.0 and above but below 7.5	A++	
6.5 and above but below 7.0	A+	First Class
6.0 and above but below 6.5	А	T HSt Class
5.5 and above but below 6.0	B+	
5.0 and above but below 5.5	В	Second Class
4.5 and above but below 5.0	C+	
4.0 and above but below 4.5	С	Third Class

- **a.** A candidate who has passed all the Part-III subjects examination in the first appearance within the prescribed duration of the UG programmes and secured a CGPA of 9 to 10 and equivalent grades "O" or "O+" in part III comprising Core, Electives and Allied subjects shall be placed in the category of "First Class Exemplary".
- **b.** A candidate who has passed all the Part-III subjects examination in the first appearance within the prescribed duration' of the UG programmes and secured a CGPA of 7.5 to 9 and equivalent grades "D" or "D+" or "D++" in part III comprising Core, Electives and Allied subjects shall be placed in the category of "**First Class with Distinction**".
- **c.** A candidate who has passed all the Part-I or Part-II or Part-III subjects examination of the UG programmes and secured a CGPA of 6 to 7.5 and equivalent grades "A" or "A+" or "A++" shall be declared to have passed that parts in "First Class".
- **d.** A candidate who has passed all the Part-I or Part-II or Part-III subjects examination of the UG programmes and secured a CGPA of 5.5 to 6 and equivalent grades "B" or "B+" shall be declared to have passed that parts in "Second Class".
- e. A candidate who has passed all the Part-I or Part-II or Part-III subjects examination of the UG programmes and secured a CGPA of 4.5 to 5 and equivalent grades "C" or "C+" shall be declared to have passed that parts in "Third Class".
- **f.** There shall be no classifications of final results, therefore, award of class for Part IV and Part V, however, those parts shall be awarded with final grades in the end semester statements of marks and in the consolidated statement of marks.

#### 14. Conferment of the Degree:

No candidate shall be eligible for conferment of the Degree unless he / she

i. Has undergone the prescribed course of study for a period of not less than six semesters in an institution approved by/affiliated to the University or has been exempted from in the manner prescribed and has passed the examinations as have been prescribed thereof.

- ii. Has completed all the components prescribed under Parts I to Part V in the CBCS pattern to earn 140 credits.
- iii Has successfully completed the prescribed Field Work/ Institutional Training as evidenced bycertificate issued bythe Principal of the College.

#### 15. Ranking

A candidate who qualifies for the UG degree course passing all the examinations in the first attempt, within the minimum period prescribed for the course of study from the date of admission to the course and secures I class shall be eligible for ranking and such ranking shall be confined to 10% of the total number of candidates qualified in that particular branch of study, subject to a maximum of 10 ranks. The improved marks shall not be taken into consideration for ranking.

#### 16. Additional Degree

a) The following is the norms prescribed for students admitted from 2010-11 onwards.

Any candidate who wishes to obtain an additional UG degree not involving anypractical shall be permitted to do so and such a candidate shall join a college in the III year of the course and he/she shall be permitted to appear for part III alone by granting exemption from appearing Part I, Part II, Part IV and Part V and common allied subjects (if any), already passed by the candidate. And a candidate desirous to obtain an additional UG degree involving practical shall be [permitted to do so and such candidate shall join a college in the II year of the course and he/she be permitted to appear for Part III alone by granting exemption from appearing for Part I, Part II, Part IV, and Part V and the common allied subjects. If any, already passed. Such candidates should obtain exemption from the universitybypaying a fee of Rs.500/-.

b) The following is for students admitted prior to 2008-09:

Any candidate who wishes to obtain an additional UG degree not involving anypractical shall be permitted to do so and such a candidate shall join a college in the III year of the course and he/she shall be permitted to appear for part III alone by granting exemption from appearing Part I, Part II, Part IV and Part V and common allied subjects (if any), **already passed by the candidate**. And a candidate desirous to obtain an additional UG degree involving practical shall be [permitted to do so and such candidate shall join a college in the II year of the course and he/she be permitted to appear for Part III alone by granting exemption from appearing for Part I, Part I, Part I, Part II, Part IV and Part V and the common allied subjects. If any, already passed. Such candidates should obtain exemption from the universitybypaying a fee of Rs.500/-.

#### **17.** Evening College

The above regulations shall be applicable for candidates undergoing the respective courses in Evening Colleges also.

#### 18. Question Paper Pattern

Maximum 75 Marks wherever applicable									
Section A	Multiple Choice Questions	15*1=15	15 questions 3 each from everyunit						
Section B	Short answer questions of either / or type (like 1.a or b)	2*5=10	2 questio <del>ns</del> 1 each from everyunit						
Section C	Essay type question of any three out of five questions.	5*10=50	5 questions 1 each from every unit with internal choice of (a) or (b).						

#### **19.** Syllabus

The syllabus for various courses shall be clearly demarcated into five viable units in each paper/subject.

#### 20. Revision of Regulations and Curriculum

The above Regulation and Scheme of Examinations shall be in vogue without any change for a minimum period of three years from the date of approval of their approval. The University may revise / amend / change the Regulations and Scheme of Examinations, if found necessary.

#### 21. Transitory Provision

Candidates who have undergone the Course of Study prior to the Academic Year 2023- 2024 shall be permitted to take the Examinations under those Regulations for a period of four years i.e. upto and inclusive of the Examination of April 2028 thereafter they shall be permitted to take the Examination only under the Regulations in force at that time.

#### **PROGRAMME OBJECTIVE – B.COM FINANCIAL MARKETING ANALYTICS**

This programme provides ample exposure to courses from the fields of Commerce, Accountancy and Management. The course equips the students for entry level jobs in industry, promotes the growth of their professional career, entrepreneurship and a key contributor to the economic development of the country.

B.COM FINANCIAL MARKETING ANALYTICS is a three-year undergraduate degree that programme provides the student with an insight into various aspects of the financial market, which includes understanding finance and money, investment economics, communication skills, legal parameters etc. It includes the practical fields of study like organizing, planning and managing capital resources.

The course helps aspirants to gain knowledge in the field of Equity Market, Debt Market, Capital Market, Skill Enhancement Course, Ability Enhancement Course, Elective Course, Discipline Elective Specific Course, Comprising of Technical Analysis, Financial Derivatives, Mutual Funds, Taxation (Direct & Indirect), Macro Economics, Corporate and Security law, Professional Communication Skill, and Information Technology. It transforms one from a layman to one who can easily comprehend the basic principles and mechanisms.

B.Com., Financial Marketing Analytics is an undergraduate programme, students can pursue a master's degree or pursue a career in a different field, or they can take additional professional courses.

This course is highly helpful in comprehending the financial market since it explains how an investor trades stocks, bonds, commodities, and other financial instruments on the stock market or exchanges.

TANSCHE REGULATIONS ON LEARNING OUTCOMES-BASED CURRICULUM								
FRAMEWORK	FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE							
PROGRAMME								
Programme:	B.COM FINANCIAL MARKETING ANALYTICS							
Programme Code:								
Duration:	UG - 3 years							
Programme	PO1: Disciplinary knowledge: Capable of demonstrating comprehensive							
Outcomes:	knowledge and understanding of one or more disciplines that form a part of							
	an undergraduate Programme of study							
	PO2: Communication Skills: Ability to express thoughts and ideas							
	effectively in writing and orally; Communicate with others using appropriate							
	media; confidently share one's views and express herself/himself;							
	demonstrate the ability to listen carefully, read and write analytically, and							
	present complex information in a clear and concise manner to different groups.							
	<b>PO3: Critical thinking:</b> Capability to apply analytic thought to a body of							
	knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the							
	basis of empirical evidence; identify relevant assumptions or implications;							
	formulate coherent arguments; critically evaluate practices, policies and							
	theories by following scientific approach to knowledge development.							
	<b>PO4: Problem solving: Capacity</b> to extrapolate from what one has learned							
	and apply their competencies to solve different kinds of non-familiar							
	problems, rather than replicate curriculum content knowledge; and apply							

one's learning to real life situations.
<b>PO5: Analytical reasoning</b> : Ability to evaluate the reliability and relevance
of evidence; identify logical flaws and holes in the arguments of others;
analyze and synthesize data from a variety of sources; draw valid conclusions
and support them with evidence and examples, and addressing opposing
viewpoints.
PO6: Research-related skills: A sense of inquiry and capability for asking
relevant/appropriate questions, problem arising, synthesising and articulating;
Ability to recognise cause-and-effect relationships, define problems,
formulate hypotheses, test hypotheses, analyse, interpret and draw
conclusions from data, establish hypotheses, predict cause-and-effect
relationships; ability to plan, execute and report the results of an experiment
or investigation
<b>PO7: Cooperation/Team work:</b> Ability to work effectively and respectfully
with diverse teams; facilitate cooperative or coordinated effort on the part of
a group, and act together as a group or a team in the interests of a common
cause and work efficiently as a member of a team
<b>PO8: Scientific reasoning</b> : Ability to analyse, interpret and draw
conclusions from quantitative/qualitative data; and critically evaluate ideas,
evidence and experiences from an open-minded and reasoned perspective.
<b>PO9: Reflective thinking</b> : Critical sensibility to lived experiences, with self
awareness and reflexivity of both self and society.
<b>PO10 Information/digital literacy:</b> Capability to use ICT in a variety of
learning situations, demonstrate ability to access, evaluate, and use a variety
of relevant information sources; and use appropriate software for analysis of
data.
PO 11 Self-directed learning: Ability to work independently, identify
appropriate resources required for a project, and manage a project through to
completion.
PO 12 Multicultural competence: Possess knowledge of the values and
beliefs of multiple cultures and a global perspective; and capability to
effectively engage in a multicultural society and interact respectfully with
diverse groups.
PO 13: Moral and ethical awareness/reasoning: Ability toembrace
moral/ethical values in conducting one's life, formulate a position/argument
about an ethical issue from multiple perspectives, and use ethical practices in
all work. Capable of demonstrating the ability to identify ethical issues related
to one"s work, avoid unethical behaviour such as fabrication, falsification or
misrepresentation of data or committing plagiarism, not adhering to
intellectual property rights; appreciating environmental and sustainability
issues; and adopting objective, unbiased and truthful actions in all aspects of
work.
<b>PO 14: Leadership readiness/qualities:</b> Capability for mapping out the
tasks of a team or an organization, and setting direction, formulating an
inspiring vision, building a team who can help achieve the vision, motivating
and inspiring team members to engage with that vision, and using
management skills to guide people to the right destination, in a smooth and
efficient way.
<b>PO 15: Lifelong learning:</b> Ability to acquire knowledge and skills, including
"learning how to learn", that are necessary for participating in learning
activities throughout life, through self-paced and self-directed learning aimed
at personal development, meeting economic, social and cultural objectives,
and adapting to changing trades and demands of work place through
knowledge/skill development/reskilling.
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Programme	PSO1 – Placement:					
Specific	To prepare the students who will demonstrate respectful engagement with					
Outcomes:	others' ideas, behaviors, beliefs and apply diverse frames of reference to					
outcomest	decisions and actions.					
	PSO 2 - Entrepreneur:					
	To create effective entrepreneurs by enhancing their critical thinking,					
	problem solving, decision making and leadership skill that will facilitate					
	startups and high potential organizations					
	PSO3 – Research and Development:					
	Design and implement HR systems and practices grounded in research that					
	comply with employment laws, leading the organization towards growth and					
	development.					
	PSO4 – Contribution to Business World:					
	To produce employable, ethical and innovative professionals to sustain in the					
	dynamic business world.					
	<b>PSO 5 – Contribution to the Society:</b>					
	To contribute to the development of the society by collaborating with					
	stakeholders for mutual benefit					
	stakeholders for mutual benefit					

# Credit Distribution for UG Programmes

Language - Tamil         Language - Tamil         Language - Tamil         Language - Tamil         Course - CC + C	Sem I	Credit	Η	Sem II	Credit	Н	Sem III	Credit	Н	Sem IV	Credit	Н	Sem V	Credit	Н	Sem VI	Credit	Н
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Language – Tamil	3	6	Language –	3	6	Language – Tamil	3	6	Language –	3	6	Course – \CC IX	4	5	Course – CC XIII	4	6
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	English	3	6	English	3	6			6	English	3	6	Course – CC X	4	5	Course – CC XIV	4	6
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Course – CC I	C		Course – CC III			– CC V			Course – CC VII Core Industry Module			Course CC -XI			Course – CC XV		6
Generic/ Discipline SpecificGeneric/ Discipline SpecificGeneric/ Discipline SpecificIV Generic/ Discipline SpecificVIII Generic/ Discipline SpecificVIII Generic/ Discipline Specific1.6 Skill Lourse SEC-1222.6 Skill Enhancement Course SEC-1223.6 Skill Enhancement Course SEC-114.6 Skill Enhancement Course SEC-223.6 Skill Enhancement Course SEC-414.6 Skill Enhancement Course SEC-6225.6 Elective VI SEC-6346.6 Extension Activity1.7 Skill Enhancement 	Course – CC	5	5	Course - CC	5	5	– CC VI	5	5	Course -	5	5	Course –/ Project with viva- voce	4	5	-VII Generic/ Discipline Specific	3	5
Enhancement Course SEC-1Enhancement Course SEC-2Enhancement Course SEC-4, (Entrepreneurial Skill)Enhancement Course SEC-6Enhancement Course SEC-6Enhancement Course SEC-6Enhancement Course SEC-6Enhancement Course SEC-6Enhancement Course 	Generic/ Discipline	3	4	Generic/ Discipline	3	4	Generic/ Discipline	3	4	IV Generic/ Discipline	3	3	Elective V Generic/ Discipline	3	4	VIII Generic/ Discipline	3	5
Enhancement -(Foundation Course)       Enhancement Course -SEC- 3       Enhancement Course SEC-5       Enhancement Course SEC-7       Education       Professional Competency Skill         Image: Second course of the second	Enhancement Course	2	2	Enhancement Course SEC-2	2	2	Enhancement Course SEC-4, (Entrepreneurial Skill)	1	1	Enhancement Course	2	2	Elective VI Generic/ Discipline Specific	3	4	Extension	1	-
Summer Internship /Industrial Training	Enhancement -(Foundation	2	2	Enhancement Course –SEC-	2	2	Enhancement	2	2	Enhancement	2	2		2	2	Professional Competency	2	2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							3.8 E.V.S.	-	1	4.8 E.V.S	2	1	Summer Internship /Industrial	2				
		23	30		23	30		22	30		25	30		26	30		21	30

## Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credit and Hours Distribution System for all UG courses including Lab Hours

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language – Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses [in Total]	13	14
	Skill Enhancement Course SEC-1	2	2
Part-4	Foundation Course	2	2
		23	30

#### First Year – Semester-I

#### Semester-II

Part	List of Courses	Credit	No. of Hours
Part-1	Language – Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	14
Part-4	Skill Enhancement Course -SEC-2	2	2
	Skill Enhancement Course -SEC-3 (Discipline / Subject Specific)	2	2
		23	30

#### Second Year – Semester-III

Part	List of Courses	Credit	No. of Hours
Part-1	Language - Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	14
Part-4	Skill Enhancement Course -SEC-4 (Entrepreneurial Based)	1	1
	Skill Enhancement Course -SEC-5 (Discipline / Subject Specific)	2	2
	E.V.S	-	1
		22	30

#### Semester-IV

Part	List of Courses	Credit	No. of Hours
Part-1	Language - Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	13
Part-4	Skill Enhancement Course -SEC-6 (Discipline / Subject Specific)	2	2
	Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	2	2
	E.V.S	2	1
		25	30

#### Third Year Semester-V

Dant	List of Courses	Creadit.	No of
Part	List of Courses	Credit	No. of
			Hours
Part-3	Core Courses including Project / Elective Based	22	26
Part-4	Value Education	2	2
	Internship / Industrial Visit / Field Visit	2	2
		26	30

#### Semester-VI

Part	List of Courses	Credit	No. of Hours
Part-3	Core Courses including Project / Elective Based & LAB	18	28
Part-4	Extension Activity	1	-
	Professional Competency Skill	2	2
		21	30

#### Consolidated Semester wise and Component wise Credit distribution

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total
							Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	1	22
Part V	-	-	-	-	-	2	2
Total	23	23	22	25	26	21	140

\*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

	METHODS OF EVALUATION	
Internal	Continuous Internal Assessment Test	
Evaluat	Assignments / Snap Test / Quiz	25 Marks
ion	Seminars	
	Attendance and Class Participation	
Externa	End Semester Examination	75 Marks
1		
Evaluat		
ion		
	Total	100 Marks
	METHODS OF ASSESSMENT	
<b>D</b>		
Rememb		llinformationfromtheco
ering	ursecontent	
(K1)	Knowledgequestionsusuallyrequirestudentstoide xtbook.	entifyinformationinthete
Understa	e naeistanan gernetsanaraeuse je emprenenar	
nding	g,translating,interpolatingandinterpretinginthe	
(K2)	Thequestionsgobeyondsimplerecallandrequire	studentstocombinedata
	together	
Applicat	Studentshavetosolveproblemsbyusing/applyin	gaconceptlearnedinthe
ion (K3)	classroom.	
	Studentsmust usetheir knowledgetodetermine	aexactresponse.
Analyze	Analyzingthequestionisonethatasksthestudents	stobreakdownsomethin
(K4)	gintoitscomponentparts.	
	Analyzingrequiresstudentstoidentifyreasonsca	usesormotivesandreac
	hconclusionsorgeneralizations.	
Evaluate	Evaluationrequiresanindividualtomakejudgm	e
(K5)	Questionstobeaskedtojudgethevalueofanidea,a	character,aworkofart,or
	asolutiontoaproblem.	
	Studentsareengagedindecision-makingandpro	0
	Evaluationquestionsdonothavesinglerightansy	wers.
Create	Thequestionsofthiscategorychallengestudentst	ogetengagedincreative
(K6)	andoriginalthinking.	
	Developingoriginalideasandproblemsolvingskil	ls

#### Highlights of the Revamped Curriculum:

- Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising statistical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced statistical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Statistics based problem solving skills are included as mandatory components in the \_Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Statistical Quality Control course is included to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest DBMS and Computer software for Analytics.

Semester	Newly introduced	Ot	itcome / Benefits
	Components		
Ι	Foundation Course	٠	Instil confidence among students
	To ease the transition of	•	Create interest for the subject
	learning from higher		-
	secondary to higher		
	education, providing an		
	overview of the		
	pedagogy of learning		
	abstract Statistics and		
	simulating mathematical		
	concepts to real world.		
I, II, III,	Skill Enhancement	•	Industry ready graduates
IV	papers (Discipline	•	Skilled human resource
	centric / Generic /	•	Students are equipped with essential skills to make
	Entrepreneurial)		them employable
		•	Training on Computing / Computational skills
			enable the students gain knowledge and exposure
			on latest computational aspects
		•	Data analytical skills will enable students gain
			internships, apprenticeships, field work involving
			data collection, compilation, analysis etc.
		•	Entrepreneurial skill training will provide an
			opportunity for independent livelihood
		•	Generates self – employment
		•	Create small scale entrepreneurs
		•	Training to girls leads to women empowerment
		•	Discipline centric skill will improve the Technical
		-	knowhow of solving real life problems using ICT
			tools
III, IV, V	Elective papers-	•	Strengthening the domain knowledge
& VI	An open choice of topics	•	Introducing the stakeholders to the State-of Art
	categorized under		techniques from the streams of multi-disciplinary,
	Generic and Discipline		cross disciplinary and inter disciplinary nature
	Centric	•	Students are exposed to Latest topics on Computer
			Science / IT, that require strong statistical
			background
		•	Emerging topics in higher education / industry /
			communication network / health sector etc. are
			introduced with hands-on-training, facilitates
			designing of statistical models in the respective
			accomments of statistical models in the respective

Value additions in the Revamped Curriculum:

			sectors
IV	DBMS and Programmingskill,Biostatistics,StatisticalQualityControl,OfficialStatistics,OperationsResearchVersion (Control)	•	Exposure to industry moulds students into solution providers Generates Industry ready graduates Employment opportunities enhanced
II year Vacation activity	Internship / Industrial Training	•	Practical training at the Industry/ Banking Sector / Private/ Public sector organizations / Educational institutions, enable the students gain professional experience and also become responsible citizens.
V Semester	Project with Viva – voce	•	Self-learning is enhanced Application of the concept to real situation is conceived resulting in tangible outcome
VI Semester	Introduction of Professional Competency component	•	Curriculum design accommodates all category of learners; _Statistics for Advanced Explain' component will comprise of advanced topics in Statistics and allied fields, for those in the peer group / aspiring researchers; _Training for Competitive Examinations' –caters to the needs of the aspirants towards most sought - after services of the nation viz, UPSC, ISS, CDS, NDA, Banking Services, CAT, TNPSC group services, etc.
Extra Cred For Advan degree	lits: ced Learners / Honors	•	To cater to the needs of peer learners / research aspirants

Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional
the Courses	Competency, Professional Communication and Transferrable Skill

Part	Course Code	Title of the Course	Credits	Hours	
		FIRST YEAR			
		FIRST SEMESTER			
Part I		Language – Tamil	3	6	
Part II		English	3	6	
Part III		Core Paper I – Financial Accounting I	5	5	
Part III		Core Paper II - Principles of Management	5	5	
		Elective I- Business Economics			
Part III		Elective I-Business Mathematics and Statistics			
		Elective I – Indian Economic Development (As in B. Com (G))	3	4	
Part IV		Skill Enhancement Course SEC – 1 – NME (Business Organisation)	2	2	
1 art 1 v		2	2		
		TOTAL	23	30	
		SECOND SEMESTER			
Part I		Language – Tamil	3	6	
Part II		English	3	4	
Part IV	NMSDC	Overview of English Language Communication	2	2	
Part III		Core Paper III – Financial Accounting II	5	5	
Part III		Core Paper IV-Business Law	5	5	
		Elective II- Fundamentals of Financial Analytics			
Part III		Elective II - International Economics	3	4	
		Elective II - Operations Research			
Part IV		Skill Enhancement Course SEC – 2 – NME (Advertising)	2	2	
		Skill Enhancement Course – SEC 3 (Industrial Law)	2	2	
		TOTAL	25	30	

## **B.COM – FINANCIAL MARKETING ANALYTICS**

Part	Course Code	Title of the Course	Credits	Hours
		SECOND YEAR	·	
		THIRD SEMESTER		
Part I		Language – Tamil	3	6
Part II		English	3	6
Part III		Core Paper V- Corporate Accounting I	5	5
Part III		Core Paper VI -Company Law	4	4
		Elective III – Financial Markets Enterprises		
Part III		Elective III - Financial Risk Management	3	4
I uit III		Elective III – Financial Econometrics	5	-
		NMSDC-Digital Skills for Employability- Digital Skills	2	2
Part IV		Skill Enhancement Course – SEC 5 (Retail Marketing)	2	2
		Environmental Studies	-	1
		Health and Wellness	1	
		TOTAL	23	30
		FOURTH SEMESTER		
Part I		Language – Tamil	3	6
Part II		English	3	6
Part III		Core Paper VII–Corporate Accounting II	5	5
Part III		Core Paper VIII-Principles of Marketing	5	5
		Elective IV– Debt Market and Valuation Laws		
Part III		Elective IV– Global Capital Markets & Investment Banking	3	3
		Elective IV- Financial Securities and Derivatives		
	NMSDC	Financial Modelling & Valuation (For Salem District)	2	2
Part IV		Income Tax & GST (For Dharmapuri and Krishnagiri Districts)		
		Tally with GST (For Namakkal District)	<b> </b>	
		Skill Enhancement Course – SEC 7 (Commerce Practical)	2	2
		Environmental Studies (EVS)	2	1
		TOTAL	25	30

Part	Course Code	Title of the Course	Credits	Hours
	Second year Va	cation Internship -45 hours		
		THIRD YEAR		
		FIFTH SEMESTER		
Part III		Core Paper IX – Cost Accounting I	4	5
Part III		Core Paper X - Banking Law and Practice	4	5
Part III		Core Paper XI – <b>Income Tax Law and</b> Practice I	4	5
Part III		Core Paper XII – Project Viva voce / Auditing and Corporate Governance	4	5
Part III		Discipline Specific Elective 1/2 - Intellectual Property Rights /2/2-Spreadsheet Application in Analytics	3	4
		Discipline Specific Elective 3/4 - Python for Data Analytics/ 4/4-Indirect Taxation	3	4
Part IV		Value Education	2	2
		Summer Internship / Industrial Training	2	-
		TOTAL	26	30
		SIXTH SEMESTER		
Part III		Core Paper XIII – Cost Accounting II	4	6
Part III		Core Paper XIV-Management Accounting	4	6
Part III		Core Paper XV-Income Tax Law and Practice II	4	6
Part III		Discipline Specific Elective 5/6- Investment Analysis and Portfolio Management/ 6/6 Data Mining and Warehousing		
		Discipline Specific Elective 7/8- Basics of R programming for Analytics/ 8/8- Database Management System	3	5
Part IV		General Awareness for Competitive Examination	2	2
Part V		Extension Activity	1	-
		TOTAL	21	30
	·	GRAND TOTAL	143	180

# FIRST YEAR – SEMESTER – I

Subject	т	Т	р	E.	Cucdita	Inst.		Mark	S			
Code	Ĺ	Т	Р	S	Credits	Hours	CIA	Exte	rnal	Total		
	5				5	5	25	75	5	100		
			•	L	earning Obj	ectives						
LO1	To und	lerstan	d the ba	asic ac	counting cor	cepts and s	standards.					
LO2	To kno	Γo understand the basic accounting concepts and standards.Γo know the basis for calculating business profits.										
LO3					counting treat							
LO4					lculating pro							
LO5	-				accounting t			claims.				
-	isites: S	should	have s	tudied	d Accountan	cy in XII S	Std		NT	P		
Unit					Contents				No. Hou			
Ι	Finance Accou Accou Errors Accou	vial Ac nting nts– St – Re nt–Ba	countir Conce ubsidia ctificat	ng – 1 pts a ry Bo tion o	al Accounting Meaning, De and Conven oks — Trial of Errors – ation Statem	efinition, C tions - J Balance - Preparatio	Journal, L Classification of Sus	edger ion of pense		15		
II	Expen	Accoui diture	nts of and Re	eceipts	Frading Cone – Preparati Sheet with A	on of Trad	ding, Profit			15		
Ш	Depred Types Conve Units of Bills of Bills -	ciation - Strat rsion n of Prod of Exc - Endo	- Mean ight Lin nethod. luction hange rsemen	ning – ne Me Metho – Def at of E	Exchange Objectives ethod – Dim od – Cost Mo finition – Sp Bill – Collect ebate	inishing Ba del vs Reva ecimens –	alance met aluation Discounti	hod – ng of		15		
IV	Retirement of Bill under rebateAccounting from Incomplete Records – Single Entry SystemIncomplete Records -Meaning and Features - Limitations -Difference between Incomplete Records and Double Entry System- Methods of Calculation of Profit - Statement of Affairs Method- Preparation of final statements by Conversion method.									15		
V	Meani Short Treatn Insura	ng – M Worki nent. ance C	ng – I	ım Re Lessor -Calcu	Claims ent – Short V and Lessee alation of Cla	– Subleas	se – Accou	unting		15		
			• /		OTAL							

## CORE – I: FINANCIAL ACCOUNTING I

CO	Course Outcomes
CO1	Remember the concept of rectification of errors and Bank reconciliation statements
CO2	Apply the knowledge in preparing detailed accounts of sole trading concerns
CO3	Analyse the various methods of providing depreciation
CO4	Evaluate the methods of calculation of profit
CO5	Determine the royalty accounting treatment and claims from insurance companies in case of loss of stock.
	Textbooks
1.	S. P. Jain and K. L. Narang Financial Accounting- I, Kalyani Publishers, New Delhi.
2.	S.N. Maheshwari, Financial Accounting, Vikas Publications, Noida.
3.	ShuklaGrewal and Gupta, -Advanced Accounts <sup>II</sup> , volume 1, S.Chand and Sons, New Delhi.
4.	Radhaswamy and R.L. Gupta: Advanced Accounting, Sultan Chand, New Delhi.
5.	R.L. Gupta and V.K. Gupta, -Financial Accounting  , Sultan Chand, New Delhi.
	Reference Books
1.	Dr.Arulanandan and Raman: Advanced Accountancy, Himalaya Publications, Mumbai.
2.	Tulsian, Advanced Accounting, Tata McGraw Hills, Noida.
3.	Charumathi and Vinayagam, Financial Accounting, S.Chand and Sons, New Delhi.
4.	Goyal and Tiwari, Financial Accounting, Taxmann Publications, New Delhi.
5.	Robert N Anthony, David Hawkins, Kenneth A. Merchant, Accounting: Text and Cases. McGraw-Hill Education, Noida.
NOTE:	Latest Edition of Textbooks May be Used
	Web Resources
1.	https://www.slideshare.net/mcsharma1/accounting-for-depreciation-1
2.	https://www.slideshare.net/ramusakha/basics-of-financial-accounting
3.	https://www.accountingtools.com/articles/what-is-a-single-entry-system.html

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3	
CO1	3	2	3	3	2	3	2	2	3	2	2	
CO2	3	2	3	3	3	2	2	2	3	2	2	
CO3	3	2	3	3	3	2	2	2	3	2	2	
CO4	3	2	3	3	2	2	2	2	3	2	2	
CO5	3	2	3	3	3	2	2	2	3	2	2	
TOTAL	15	10	15	15	13	11	10	10	15	10	10	
AVERAGE	3	2	3	3	2.6	2.2	2	2	3	2	2	
			2	Stre	mg 2_	Madi		Low				

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

#### <u>FIRST YEAR – SEMESTER – I</u>

### CORE – II: PRINCIPLES OF MANAGEMENT

Subject	t 🖵	T	Ъ	G	C l'A	Inst.		Mar	ks	
Code	L	T	Р	S	Credits	Hours	CIA	Exte	rnal	Total
	5				5	5	25	7	5	100
				$\mathbf{L}$	earning Obj	ectives				
LO1	To unc	lerstan	d the ba	asic m	anagement co	oncepts and	l functions			
LO2	To understand the basic management concepts and functions To know the various techniques of planning and decision making									
LO3					ncepts of orga					
LO4					the various co					
LO5					understanding	/	<b>1</b>	s of m	anage	ement
	isites: S	Should	have s	tudied	d Commerce	in XII Sto				
Unit					Contents				No. Hou	
	Introd	luction	to Ma	nager	nent				1104	15
Ι	Manag Manag Thoug Peter Trends	Introduction to Management Meaning- Definitions – Nature and Scope - Levels of Management – Importance - Management Vs. Administration – Management: Science or Art –Evolution of Management Thoughts – F. W. Taylor, Henry Fayol, Peter F. Drucker, Elton Mayo - Functions of Management - Trends and Challenges of Management. Managers – Qualification Duties & Responsibilities								15
II	Planni Functi Planni Manag Charao	<ul> <li>– Duties &amp; Responsibilities.</li> <li>Planning</li> <li>Planning – Meaning – Definitions – Nature – Scope and Functions – Importance and Elements of Planning – Types – Planning Process - Tools and Techniques of Planning – Management by Objective (MBO). Decision Making: Meaning – Characteristics – Types - Steps in Decision Making – Forecasting</li> </ul>								15
III	Forecasting.OrganizingMeaning - Definitions - Nature and Scope - Characteristics -Importance - Types - Formal and Informal Organization -Organization Chart - Organization Structure: Meaning and Types- Departmentalization- Authority and Responsibility -Centralization and Decentralization - Span of Management.									15
IV	Recrui Metho - Typ Apprai	uction tment ds - Se bes – P isal – I isal –	<ul> <li>Sou</li> <li>lection</li> <li>Promoti</li> <li>Meanir</li> </ul>	rces o Proce ion – ng and	of Staffir of Recruitmer odure – Test- Management I Methods – Home - Ma	nt – Mode Interview– Games 360 degr	ern Recruit Training: N – Perform ee Perform	ment Need ance ance		15

V	Directing Motivation –Meaning - Theories – Communication – Types - Barriers to Communications – Measures to Overcome the Barriers. Leadership – Nature - Types and Theories of Leadership – Styles of Leadership - Qualities of a Good Leader – Successful Women Leaders – Challenges faced by women in workforce - Supervision. Co-ordination and Control Co-ordination – Meaning - Techniques of Co-ordination. Control - Characteristics - Importance – Stages in the Control Process - Requisites of Effective Control and Controlling Techniques – Management by Exception [MBE].	15						
	Total	75						
	Course Outcomes							
CO1	Demonstrate the importance of principles of management.							
CO2	Paraphrase the importance of planning and decision making in an o	rganization.						
CO3	Comprehend the concept of various authorizes and responsibilities organization.	of an						
<b>CO4</b>	Enumerate the various methods of Performance appraisal							
CO5	Demonstrate the notion of directing, co-coordination and control in the management.							
	Textbooks							
1	Gupta.C.B, -Principles of Management-L.M. Prasad, S.Chand& So New Delhi.							
2	DinkarPagare, Principles of Management, Sultan Chand & Sons Publications, New Delhi.							
3	P.C.Tripathi& P.N Reddy, Principles of Management. Tata McGraw, Hill, Noida.							
4	L.M. Prasad, Principles of Management, S.Chand&Sons Co. Ltd, New Delhi.							
5	R.K. Sharma, Shashi K. Gupta, Rahul Sharma, Business Management, Kalyani Publications, New Delhi.							
	<b>Reference Books</b>							
1	K Sundhar, Principles Of Management, Vijay Nichole Imprints Limited, Chennai							
2	Harold Koontz, Heinz Weirich, Essentials of Management, McGraw Hill, Sultan Chand and Sons, New Delhi.							
3	Grifffin, Management principles and applications, Cengage learning, India.							
4	H.Mintzberg - The Nature of Managerial Work, Harper & Row, New York.							
5	Eccles, R. G. &Nohria, N. Beyond the Hype: Rediscovering the Essence of Management. Boston The Harvard Business School Press, India.							
NOTE:	Latest Edition of Textbooks May be Used							

Web Resources						
1	http://www.universityofcalicut.info/sy1/management					
2	https://www.managementstudyguide.com/manpower-planning.htm					
3	https://www.businessmanagementideas.com/notes/management- notes/coordination/coordination/21392					

## MAPPING WITH PROGRAMME OUTCOMES

	PO 1	PO 2	PO 3	<b>PO</b> 4	PO 5	PO 6	PO 7	PO 8	PSO 1	PSO 2	PSO 3
CO1	3	2	2	3	3	2	2	2	3	2	3
CO2	3	2	3	3	2	2	2	2	3	2	2
CO3	3	2	2	3	2	2	2	1	3	2	2
CO4	3	2	2	3	2	2	2	2	3	2	2
CO5	3	2	3	3	2	2	2	1	3	2	2
TOTAL	15	10	12	15	11	10	10	8	15	10	11
AVERAGE	3	2	2.4	3	2.2	2	2	1.6	3	2	2.2

AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

# FIRST YEAR – SEMESTER – I

# Elective I –<u>Business Economics</u>

Subjec	t	L T P S Credits In		Inst.	Marks					
Code		L	I	T     P     S     Credits     In       Ho     Ho     Ho     Ho		Hours	CIA	Total		
		4 3		4	25	75	100			
					]	Learning Ob	jectives			
L01	To understand the approaches to economic analysis									
LO2	To know the various determinants of demand									
LO3	To gain knowledge on concept and features of consumer behaviour									
LO4	To learn the laws of variable proportions									
<b>LO5</b> To enable the students to understand the objectives and importance of pricing policy										
Prerequ	isites	: Sh	ould	have	studi	ed Commerce	e in XII Std	l		

Unit	Contents	No. of Hours
I	Introduction to Economics Introduction to Economics – Wealth, Welfare and Scarcity Views on Economics – Positive and Normative Economics - Definition – Scope and Importance of Business Economics - Concepts: Production Possibility frontiers – Opportunity Cost – Accounting Profit and Economic Profit – Incremental and Marginal Concepts – Time and Discounting Principles – Concept of Efficiency- Business Cycle:- Theory, Inflation, Depression, Recession, Recovery, Reflation and Deflation,	12
II	<b>Demand &amp; Supply Functions</b> Meaning of Demand - Demand Analysis: Demand Determinants, Law of Demand and its Exceptions. Elasticity of Demand: Definition, Types, Measurement and Significance. Demand Forecasting - Factors Governing Demand Forecasting - Methods of Demand Forecasting, Law of Supply and Determinants.	12
III	Consumer Behaviour Consumer Behaviour – Meaning, Concepts and Features – Law of Diminishing Marginal Utility – Equi-Marginal Utility – Coordinal and Ordinal concepts of Utility - Indifference Curve: Meaning, Definition, Assumptions, Significance and Properties – Consumer's Equilibrium. Price, Income and Substitution Effects. Types of Goods: Normal, Inferior and Giffen Goods - Derivation of Individual Demand Curve and Market Demand Curve with the help of Indifference Curve.	12

	Theory of Production						
IV	Concept of Production - Production Functions: Linear and Non – Linear Homogeneous Production Functions - Law of Variable Proportion – Laws of Returns to Scale - Difference between Laws of variable proportion and returns to scale – Economies of Scale – Internal and External Economies – Internal and External Diseconomies - Producer's equilibrium Market Structure						
V	Price and Output Determination under Perfect Competition, Short Period and Long Period Price Determination, Objectives of Pricing Policy, its importance, Pricing Methods and Objectives – Price Determination under Monopoly, kinds of Monopoly, Price Discrimination, Determination of Price in Monopoly – Monopolistic Competition – Price Discrimination, Equilibrium of Firm in Monopolistic Competition–Oligopoly – Meaning – features, —Kinked Demand Curve	12					
	TOTAL	60					
	Course Outcomes						
CO1	Explain the positive and negative approaches in economic analysis						
CO2	Understood the factors of demand forecasting						
CO3	Know the assumptions and significance of indifference curve						
CO4	Outline the internal and external economies of scale						
CO5	Relate and apply the various methods of pricing						
	Textbooks						
1	H.L. Ahuja, Business Economics–Micro & Macro - Sultan Chand & Delhi.	Sons, New					
2	C.M. Chaudhary, Business Economics-RBSA Publishers - Jaipur-03.						
3	Aryamala.T, Business Economics, Vijay Nocole, Chennai.						
4	T.P Jain, Business Economics, Global Publication Pvt. Ltd, Chennai.						
5	5 D.M. Mithani, Business Economics, Himalaya Publishing House, Mumbai.						
	Reference Books						
1	S.Shankaran, Business Economics-Margham Publications, Chennai.						
2	& Sons, New Delni.						
3	Peter Mitchelson and Andrew Mann, Economics for Business-Thomas Nelson Australia						
4	Ram singh and Vinaykumar, Business Economics, Thakur Publicati Chennai.						
5	Saluram and Priyanka Jindal, Business Economics, CA Foundation material, Chennai.	Study					
NOTE	Latest Edition of Textbooks May be Used						

	Web Resources
1	https://youtube.com/channel/UC69P77nf5-rKrjcpVEsqQ
2	https://www.icsi.edu/
3	https://www.yourarticlelibrary.com/marketing/pricing/product-pricing- objectives-basis-and-factors/74160

#### MAPPING WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
C01	3	2	2	2	2	2	2	2	1	2	2
CO2	3	2	3	3	2	2	2	2	2	2	2
CO3	3	2	3	3	2	2	2	2	2	2	2
CO4	3	2	2	3	2	2	2	2	2	2	2
CO5	3	2	3	3	2	2	2	2	2	2	2
TOTAL	15	10	13	14	11	10	10	10	10	10	10
AVERAGE	3	2	2.6	2.8	2.2	2	2	2	2	2	2

#### AND PROGRAMME SPECIFIC OUTCOMES

# FIRST YEAR – SEMESTER – I

# Elective I - BUSINESS MATHEMATICS & STATISTICS

CodeLIIPSCreatist CreatistHoursCIAExternalImage: Constraint of the transmitted of the transmitted of transmitte	ect	т	Т		C	Care ditta	Inst.		Mar	ks							
Idea and the intervent of the inte		L	1	Р	S	Credits	Hours	CIA	Exte	ernal	Total						
LOI       To impart knowledge on the basics of ratio, proportion, indices and prope         LO2       To learn about simple and compound interest and arithmetic, geometric a harmonic progressions.         LO3       To familiarise with the measures of central tendency         LO4       To conceptualise with correlation co-efficient         LO5       To gain knowledge on time series analysis         Prerequisite: Should have studied Commerce in XII Std         Unit       Contents         No.         Ratio         Ratio, Proportion and Variations, Indices and Logarithms.         Interest and Annuity         Banker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions.         Annuity - Meaning - Types of Annuity Applications.         Busineses Statistics Measures of Central Tendency         Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median – Quartiles – Deciles - Percentiles. Measures of Variation – Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.         IV       Correlation and Regression         IV       Correlation and Regression Lines and Coefficients.         V       Cyclical variations - Index Numbers         Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.         V		4				3	4	25	7	5	100						
LO2       To learn about simple and compound interest and arithmetic, geometric a harmonic progressions.         LO3       To familiarise with the measures of central tendency         LO4       To conceptualise with correlation co-efficient         LO5       To gain knowledge on time series analysis         Prerequisite: Should have studied Commerce in XII Std         Unit       Contents         No.         Hor         Ratio         Ratio, Proportion and Variations, Indices and Logarithms.         Interest and Annuity         Banker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions.         Annuity - Meaning - Types of Annuity Applications.         Business Statistics Measures of Central Tendency         Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median – Quartiles – Deciles - Percentiles. Measures of Variation – Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.         IV       Correlation and Regression         IV       Spearman's Rank Correlation – Regression Lines and Coefficients.         V       Cyclical variations - Index Numbers         Time Series Analysis and Index Numbers       Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.         V       Course Outc					L	earning Obj	ectives										
LO2       To learn about simple and compound interest and arithmetic, geometric a harmonic progressions.         LO3       To familiarise with the measures of central tendency         LO4       To conceptualise with correlation co-efficient         LO5       To gain knowledge on time series analysis         Prerequisite: Should have studied Commerce in XII Std       No.         Unit       Contents       No.         How       Ratio       How         II       Ratio, Proportion and Variations, Indices and Logarithms.       How         III       Banker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions.       Annuity - Meaning - Types of Annuity Applications.         Business Statistics Measures of Central Tendency       Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median – Quartiles – Deciles - Percentiles. Measures of Variation – Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.         IV       Correlation and Regression       Correlation - Spearman's Rank Correlation – Regression Lines and Coefficients.         V       Time Series Analysis and Index Numbers       Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index – Wholesale Index – Cost of Living Index.       Image - Chain and Fixed Index – Wholesale Index – Cost of Living Index.         V       Familiarise with calculations of simple and compound	То	To im	part kn	owledg	e on th	ne basics of r	atio, propo	rtion, indic	es and	propo	ortions						
LO3       To familiarise with the measures of central tendency         LO4       To conceptualise with correlation co-efficient         LO5       To gain knowledge on time series analysis         Prerequisite: Should have studied Commerce in XII Std         Unit       Contents       No.         How       Ratio       Ratio         I       Ratio, Proportion and Variations, Indices and Logarithms.       How         II       Banker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions.       Annuity - Meaning - Types of Annuity Applications.         III       Business Statistics Measures of Central Tendency Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median – Quartiles – Deciles - Percentiles. Measures of Variation – Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.         IV       Correlation and Regression Correlation - Karl Pearson's Coefficient of Correlation – Spearman's Rank Correlation – Regression Lines and Coefficients.         V       Time Series Analysis and Index Numbers Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.         CO1       Learn the basics of ratio, proportion, indices and logarithm         CO3       Determine the various measures of central tendency																	
LO4       To conceptualise with correlation co-efficient         LO5       To gain knowledge on time series analysis         Prerequisite: Should have studied Commerce in XII Std       No.         Unit       Contents       No.         Interest and Annuity       No.       Hou         II       Ratio Ratio, Proportion and Variations, Indices and Logarithms.       Interest and Annuity         III       Banker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions.       Annuity - Meaning - Types of Annuity Applications.         Business Statistics Measures of Central Tendency Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median – Quartiles – Deciles - Percentiles. Measures of Variation – Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.         IV       Correlation and Regression Correlation - Karl Pearson's Coefficient of Correlation – Spearman's Rank Correlation – Regression Lines and Coefficients.       Time Series Analysis and Index Numbers         V       Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.       TOTAL         C01       Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.       Goingarithm         C03       Determine the various measures of central tendency       Familiarise with calculations of simple and compound interest and arithm			_	-													
LO5       To gain knowledge on time series analysis         Prerequisite: Should have studied Commerce in XII Std         Unit       Contents       No. Hou         1       Ratio Ratio, Proportion and Variations, Indices and Logarithms.       Interest and Annuity         II       Banker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions. Annuity - Meaning - Types of Annuity Applications.       Note and Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median – Quartiles – Deciles - Percentiles. Measures of Variation – Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.         IV       Correlation and Regression Correlation - Karl Pearson's Coefficient of Correlation – Spearman's Rank Correlation – Regression Lines and Coefficients.         V       Time Series Analysis and Index Numbers Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.         V       TOTAL         CO1       Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.         CO3       Determine the various measures of central tendency								су									
Prerequisite: Should have studied Commerce in XII Std         Unit       Contents       No.         I       Ratio Ratio, Proportion and Variations, Indices and Logarithms.       Interest and Annuity         II       Banker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions. Annuity - Meaning - Types of Annuity Applications.       Business Statistics Measures of Central Tendency         III       Business Statistics Measures of Central Tendency       Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median – Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.         IV       Correlation and Regression       Correlation – Spearman's Rank Correlation – Regression Lines and Coefficients.         V       Time Series Analysis and Index Numbers       Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.       TOTAL         C01       Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.       Familiarise with calculations of simple and compound interest and arithn geometric and harmonic progressions.			-														
Unit       Contents       No. Hou         I       Ratio Ratio, Proportion and Variations, Indices and Logarithms.       Hou         II       Ratio, Proportion and Variations, Indices and Logarithms.       Interest and Annuity         III       Banker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions. Annuity - Meaning - Types of Annuity Applications.       Business Statistics Measures of Central Tendency         III       Median – Quartiles – Deciles - Percentiles. Measures of Variation – Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.       Correlation and Regression         IV       Correlation - Karl Pearson's Coefficient of Correlation – Spearman's Rank Correlation – Regression Lines and Coefficients.       Coefficients.         V       Time Series Analysis and Index Numbers Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index – Wholesale Index – Cost of Living Index.       TOTAL         C01       Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.       Familiarise with calculations of simple and compound interest and arithm         C03       Determine the various measures of central tendency       Familiarise with calculations of simple and compound interest and arithm																	
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I       Ratio Ratio, Proportion and Variations, Indices and Logarithms.         II       Interest and Annuity Banker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions. Annuity - Meaning - Types of Annuity Applications.         III       Business Statistics Measures of Central Tendency Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median – Quartiles – Deciles - Percentiles. Measures of Variation – Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.         IV       Correlation and Regression Correlation - Karl Pearson's Coefficient of Correlation – Spearman's Rank Correlation – Regression Lines and Coefficients.         IV       Time Series Analysis and Index Numbers Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.         C01       Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.         C03       Determine the various measures of central tendency																	
Ratio, Proportion and Variations, Indices and Logarithms.         II       Interest and Annuity         Banker's Discount – Simple and Compound Interest -         Arithmetic, Geometric and Harmonic Progressions.         Annuity - Meaning - Types of Annuity Applications.         Business Statistics Measures of Central Tendency         Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and         Median – Quartiles – Deciles - Percentiles. Measures of Variation         – Range - Quartile Deviation and Mean Deviation - Variance and         Standard Deviation & Co-efficient.         Correlation and Regression         Correlation - Karl Pearson's Coefficient of Correlation –         Spearman's Rank Correlation – Regression Lines and         Coefficients.         Time Series Analysis and Index Numbers         Time Series Analysis : Secular Trend – Seasonal Variation –         V       Cyclical variations - Index Numbers – Aggregative and Relative         Index – Chain and Fixed Index –Wholesale Index – Cost of         Living Index.       TOTAL         Course Outcomes         CO1       Learn the basics of ratio, proportion, indices and logarithm         Gamma fixed index of simple and compound interest and arithm geometric and harmonic progressions.         CO3       Determine the various measures of central tendency <td>Ra</td> <th>Ratio</th> <td></td> <th></th> <th></th>	Ra	Ratio															
IIBanker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions. Annuity - Meaning - Types of Annuity Applications.IIIBusiness Statistics Measures of Central Tendency Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median – Quartiles – Deciles - Percentiles. Measures of Variation – Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.IVCorrelation and Regression Correlation - Karl Pearson's Coefficient of Correlation – Spearman's Rank Correlation – Regression Lines and Coefficients.VTime Series Analysis and Index Numbers Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.C01Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.C03Determine the various measures of central tendency	Ra	Ratio,	Propor			12											
IIArithmetic, Geometric and Harmonic Progressions. Annuity - Meaning - Types of Annuity Applications.Business Statistics Measures of Central Tendency Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median - Quartiles - Deciles - Percentiles. Measures of Variation - Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.IVCorrelation and Regression Correlation - Karl Pearson's Coefficient of Correlation - Spearman's Rank Correlation - Regression Lines and Coefficients.VTime Series Analysis and Index Numbers Time Series Analysis : Secular Trend - Seasonal Variation - Cyclical variations - Index Numbers - Aggregative and Relative Index - Chain and Fixed Index -Wholesale Index - Cost of Living Index.C01Learn the basics of ratio, proportion, indices and logarithmC02Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.C03Determine the various measures of central tendency					•												
Annuity - Meaning - Types of Annuity Applications.Business Statistics Measures of Central Tendency Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median - Quartiles - Deciles - Percentiles. Measures of Variation - Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.IVCorrelation and Regression Correlation - Karl Pearson's Coefficient of Correlation - Spearman's Rank Correlation - Regression Lines and Coefficients.VTime Series Analysis and Index Numbers Time Series Analysis : Secular Trend - Seasonal Variation - Cyclical variations - Index Numbers - Aggregative and Relative Index - Chain and Fixed Index -Wholesale Index - Cost of Living Index.C01Learn the basics of ratio, proportion, indices and logarithmC02Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.C03Determine the various measures of central tendency											12						
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IIIArithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median - Quartiles - Deciles - Percentiles. Measures of Variation - Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.IVCorrelation and Regression Correlation - Karl Pearson's Coefficient of Correlation - Spearman's Rank Correlation - Regression Lines and Coefficients.IVTime Series Analysis and Index Numbers Time Series Analysis : Secular Trend - Seasonal Variation - Cyclical variations - Index Numbers - Aggregative and Relative Index - Chain and Fixed Index -Wholesale Index - Cost of Living Index.C01Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.C03Determine the various measures of central tendency																	
IIIMedian – Quartiles – Deciles - Percentiles. Measures of Variation – Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.IVCorrelation and Regression Correlation - Karl Pearson's Coefficient of Correlation – Spearman's Rank Correlation – Regression Lines and Coefficients.IVTime Series Analysis and Index Numbers Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.C01Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.C03Determine the various measures of central tendency								•	e and								
- Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.IVCorrelation and Regression Correlation - Karl Pearson's Coefficient of Correlation – Spearman's Rank Correlation – Regression Lines and Coefficients.IVTime Series Analysis and Index Numbers Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.IVTOTALCO1Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.CO3Determine the various measures of central tendency											12						
IVCorrelation and Regression Correlation - Karl Pearson's Coefficient of Correlation – Spearman's Rank Correlation – Regression Lines and Coefficients.VTime Series Analysis and Index Numbers Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.VTOTALCourse OutcomesCO1Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.CO3Determine the various measures of central tendency			-														
IVCorrelation - Karl Pearson's Coefficient of Correlation - Spearman's Rank Correlation - Regression Lines and Coefficients.VTime Series Analysis and Index Numbers Time Series Analysis : Secular Trend - Seasonal Variation - Cyclical variations - Index Numbers - Aggregative and Relative Index - Chain and Fixed Index -Wholesale Index - Cost of Living Index.C01Learn the basics of ratio, proportion, indices and logarithmC02Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.C03Determine the various measures of central tendency																	
IVSpearman's Rank Correlation – Regression Lines and Coefficients.VTime Series Analysis and Index Numbers Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.VTOTALCourse OutcomesCO1Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.CO3Determine the various measures of central tendency					•												
Spearman's Rank Correlation – Regression Lines and Coefficients.       Imes Series Analysis and Index Numbers         V       Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.         V       TOTAL         Course Outcomes         CO1       Learn the basics of ratio, proportion, indices and logarithm geometric and harmonic progressions.         CO3       Determine the various measures of central tendency										12							
VTime Series Analysis and Index Numbers Time Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.VTOTALCourse OutcomesCO1Learn the basics of ratio, proportion, indices and logarithmCO2Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.CO3Determine the various measures of central tendency	-	-		Rank C	orrelat	ion – Regres	sion Lines	and			14						
VTime Series Analysis : Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.TOTALCourse OutcomesCO1Learn the basics of ratio, proportion, indices and logarithmCO2Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.CO3Determine the various measures of central tendency	Co	Coeffi	cients.														
VCyclical variations - Index Numbers - Aggregative and Relative Index - Chain and Fixed Index -Wholesale Index - Cost of Living Index.TOTALCourse OutcomesCO1Learn the basics of ratio, proportion, indices and logarithmCO2Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.CO3Determine the various measures of central tendency	Ti	Time	Series	Analys	sis and	Index Num	bers										
Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.TOTALCourse OutcomesCO1Learn the basics of ratio, proportion, indices and logarithmCO2Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.CO3Determine the various measures of central tendency	Tir	Time S	Series A	Analysi	is : Sec	cular Trend –	Seasonal V	Variation –									
Living Index.TOTALCourse OutcomesColLearn the basics of ratio, proportion, indices and logarithmCO2Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.CO3Determine the various measures of central tendency	Су	Cyclic	al varia	ations -	Index	Numbers –	Aggregativ	e and Relat	tive		12						
TOTAL         Course Outcomes         CO1       Learn the basics of ratio, proportion, indices and logarithm         CO2       Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.         CO3       Determine the various measures of central tendency	Inc	Index	– Chair	n and F	Fixed In	ndex –Whole	sale Index	– Cost of									
Course Outcomes         CO1       Learn the basics of ratio, proportion, indices and logarithm         CO2       Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.         CO3       Determine the various measures of central tendency	Liv	Living	g Index.														
CO1Learn the basics of ratio, proportion, indices and logarithmCO2Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.CO3Determine the various measures of central tendency		-	-			TOTAL					60						
CO2Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.CO3Determine the various measures of central tendency					(	Course Outc	omes										
CO2geometric and harmonic progressions.CO3Determine the various measures of central tendency	Le	Learn	the bas	ics of r	atio, p	roportion, in	dices and lo	ogarithm									
CO3 Determine the various measures of central tendency							and compo	ound interes	st and a	arithm	ietic,						
CO4 Calculate the correlation and regression co-efficient.		-			_	-	ral tendend	cy									
	Ca	Calcul	ate the	correla	ation a	nd regressior	co-efficie	nt.									
CO5 Assess problems on time series analysis	As	Assess	s proble	ems on	time s	eries analysis	5										

	Textbooks
1	Dr. B.N. Gupta, Business Mathematics & Statistics, Shashibhawan publishing house, Chennai
2	Asim Kumar Manna, Business Mathematics & Statistics, McGraw hill education, Noida
3	A.V. Rayarikar and Dr. P.G. Dixit, Business Mathematics & Statistics, NiraliPrakashan Publishing, Pune
4	Dr.S. Sachdeva, Business Mathematics & Statistics, Lakshmi NarainAgarwal, Agra
5	P.R. Vittal, Business Mathematics & Statistics, Margham Publications, Chennai
	<b>Reference Books</b>
1	J.K. Sharma, Fundamentals of business statistics, Vikas publishing, Noida
2	Peter Waxman, Business Mathematics & Statistics, Prentice Hall, New York
3	Andre Francis, Business Mathematics & Statistics, Cengage Learning EMEA, Andover
4	Aggarwal B M, Business Mathematics & Statistics, Ane Book Pvt. Ltd., New Delhi
5	R.S. Bhardwaj, Business Mathematics & Statistics, Excel Books Publisher, New Delhi
NOTE:	Latest Edition of Textbooks May be Used
	Web Resources
1	https://www.britannica.com/biography/Henry-Briggs
2	https://corporatefinanceinstitute.com/resources/data-science/central-tendency/
3	https://www.expressanalytics.com/blog/time-series-analysis/

MAPPING WITH PROGRAMME OUTCOMES
AND PROGRAMME SPECIFIC OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PSO1	PSO2	PSO3
C01	3	2	3	2	2	2	3	2	3	2	2
CO2	3	2	3	2	3	2	3	2	3	2	2
CO3	3	2	3	2	3	2	3	2	3	2	2
CO4	3	2	3	2	2	2	3	2	3	2	2
CO5	3	2	3	2	2	2	3	2	3	2	2
TOTAL	15	10	15	10	12	10	15	10	15	10	10
AVERAGE	3	2	3	2	2.4	2	3	2	3	2	2

3 – Strong, 2- Medium, 1- Low

# <u>FIRST YEAR – SEMESTER – I</u>

# ELECTIVE I - INDIAN ECONOMIC DEVELOPMENT

ý.								Marks				
Category	L T P S Credits				Credits	Inst. Hours	CIA	External	Total			
Elective	[ 4				3	4	25	75	100			
		1			Le	earning Objective	es		I			
L01	To u	nder	stanc	the d	concepts of l	Economic growth	and developr	nent				
LO2						rs affecting econo						
LO3	To g											
LO4	To e		nt									
LO5 Prerequie							1					
Unit	51(05.)	o understand the causes of inflation s: Should have studied Commerce in XII Std Contents										
Ι	Cone Econ of L	Economic Development And GrowthHoursConcepts of Economic Growth and Development. Measurement of Economic Development: Per Capita Income, Basic Needs, Physical Quality of Life Index, Human Development Index and Gender Empowerment Measure.12										
II	Fact Cour Dem	ors a ntrie logra	affect s- l	ting I Popul	ation and	evelopment - Ch Economic De nan Resource D	evelopment-	Theories of	12			
Ш	Mea Com	ning Ipari	son o	porta of Na	tional Incon	al Product-Conce ne at Constant ar ne. National Incon	d Current Pr	ices. Sectorial	12			
IV	Mea Publ of T Expe Impe	ning ic R Faxa endit	evention, tion, ture, nce,	portar ue-Sc Publ Pub Type	ources, Direc lic Expendi lic Debt-N	Public Finance et and Indirect to ture-Classification feed, Sources a icit -Revenue,	taxes, Impact n and Canno and Importa	and Incidence ons of Public nce, Budget-	12			
V	Theo High Caus	ories n Po ses a	wer, and Ia	Mone Conc mpac	epts of M1,	upply, Types of M2 and M3. Infla dex- CPI and WI	ation and Det	flation -Types,	12			

	TOTAL	60
СО	Course Outcomes	
C01	Elaborate the role of State and Market in Economic Development	
CO2	Explain the Sectorial contribution to National Income	
CO3	Illustrate and Compare National Income at constant and current prices.	
CO4	Describe the canons of public expenditure	
CO5	Understand the theories of money and supply	
	Textbooks	
1	Dutt and Sundaram, Indian Economy, S.Chand, New Delhi	
2	V.K.Puri, S.K. Mishra, Indian Economy, Himalaya Publishing house, Mumba	i
3	Remesh Singh, Indian Economy, Mc.Graw Hill, Noida.	
4	NitinSinghania, Indian Economy, Mc.Graw Hill, Noida.	
5	Sanjeverma, The Indian Economy, unique publication, Shimla.	
	Reference Books	
1	GhatakSubrata : Introduction to Development Economics, Routledge Publication Delhi.	ions, New
2	Sukumoychakravarthy : Development Planning- Indian Experience, OUP, New	w Delhi.
3	Ramesh Singh, Indian Economy, Mc.Graw Hill, Noida.	
4	Mier, Gerald, M : Leading issues in Economic Development, OUP, New Delh	i.
5	Todaro, Micheal P : Economic Development in the third world, Orient Longm Hyderabad	an,
NOTE: I	Latest Edition of Textbooks May be Used	
	Web Resources	
1	http://www.jstor.org	
2	http://www.indiastat.com	
3	http://www.epw.in	

## MAPPING WITH PROGRAMME OUTCOMES

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
CO1	3	2	2	3	2	2	2	2	2	2	2
CO2	3	2	3	3	2	2	2	2	2	3	2
CO3	3	2	3	3	2	2	2	2	2	2	2
CO4	3	2	3	3	2	2	2	2	2	2	2
CO5	3	2	3	3	2	2	2	2	2	2	2
TOTAL	15	10	14	15	10	10	10	10	10	13	10
AVERAGE	3	2	2.8	3	2	2	2	2	2	2.2	2

#### AND PROGRAMME SPECIFIC OUTCOMES

# FIRST YEAR – SEMESTER – I

		T	T	р	G	C I't	Inst.		Mark	S				
Subject Coo	ie	L	T	P	S	Credits	Hours	CIA	Extern	al Total				
		1				2	2	25	75	100				
					L	earning Obje	ctives							
L01	Und ethic		and bus	siness,	, profe	ession, organiza	tion, social r	esponsibi	lities, and	business				
LO2	Exp	lore	busine	ss fori	ns, di	stinguish public	and private	sectors.						
LO3	Comprehend industry location factors, analyze large-scale operation advantages.													
LO4	Familiarize with stock exchanges, understand business combinations.													
LO5	Und	Understand trade associations and chambers of commerce in India.												
Unit						Contents				No. of Hours				
Ι	Business - meaning and types - Profession - meaning and importance of business Organization - Social Responsibilities of Business - Business Ethics.       Image: Comparison - Comparison													
Π	Forms of Business organization - sole trader - partnership - joint Hindu family - joint stock companies - co-operative societies - public utilities and public enterprises - Public Sector vs. Private Sector								15					
III	Location of industry - factors influencing location - size of industry - optimum firm - advantages of large - scale operation - limitation of small scale operation - industrial estates - district industries centres.									15				
IV	Exc	hang	-	ndia -	Busin	n - Types - Wor ness Combinatio				10				
V	Trac	de as		ion -		ber of commen	ce - Functio	ons - Obj	ectives -	10				
						TOTAL				60				
					(	Course Outco	mes							
CO1	ethi	cal co	onside	ration	s in bi	s, evaluate busi isiness.		-		-				
CO2	and	disad	lvanta	ges		s organizations,								
CO3	asse	ess ir	ndustr	ial est	tates a	n factors, evalua and district ind	ustries cent	ers.						
CO4	cau	ses, t	ypes,	and et	ffects	unctions and re								
CO5						and chambers o in promoting tra				ives,				

# SEC 1 – Non Major Elective - BUSINESS ORGANIZATION

	Textbooks
	Business organisation and management, Publisher: P. Allan (January 1, 1978)
	Reference Books
1	Y.K.Bhushan, Business organization, Sultan Chand, New Delhi.
2	Prakash&Jagedesh, Business organization & Management.
3	Reddy & Gulshar, Principles of Business Organization & Management
4.	Vasudevan&Radhasivam, Business Organization.
NOTE: Lat	test Edition of Textbooks May be Used
	Web Resources
1	https://www.vedantu.com/commerce/forms-of-business-organizations
2	https://ncert.nic.in/textbook/pdf/kebs102.pdf
3	https://www.teachmint.com/tfile/studymaterial/b- com/BusinessOrganization/Chapter1/46db05e8-ee83-497e-aa56-573a1388f80e

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
CO1	3	3	3	2	3	2	3	3	3	2	2
CO2	3	2	2	3	2	2	2	2	3	2	3
CO3	3	3	3	2	3	2	3	3	3	2	2
CO4	3	3	3	2	2	2	2	2	3	2	2
CO5	3	3	3	3	3	2	3	3	3	2	3
TOTAL	15	14	14	12	13	10	13	13	15	10	12
AVERAGE	3	2.8	2.8	2.4	2.6	2	2.6	2.6	3	2	2.4

# FIRST YEAR – SEMESTER – I

## FOUNDATION COURSE - ELEMENTS OF INDUSTRY 4.0

Subject C	ada	L	Т	Р	S	Credits	Inst.		Mark	s			
Subject Co	Jue	L	L	ſ	3	Creuits	Hours	CIA	Externa	al Total			
		1				2	2	25	75	100			
					Le	earning Obje	ctives						
LO1	Le	arn th	e esse	entials	of Inc	dustry 4.0							
LO2	Un	dersta	and th	e nee	d and	applications o	f Artificial Ir	itelligenc	е				
LO3	Set	et a base for big data and Internet of Things											
LO4	Fa	miliarize the applications and tools of Industry4.0											
LO5	Tra	ain on the skills required by industries											
		Prer	equis	ites: S	Shoul	d have studie	d Commer	ce in XII	Std				
Unit	Contents									No. of Hours			
Ι	<b>Introduction To Industry4.0</b> Industry: Meaning- types. Industrial Revolution: Industrial Revolution 1.0 to 4.0- Technologies of Industry 4.0									10			
ΙΙ	Ar	Artificial Intelligence Artificial Intelligence: History of AI - Foundations of AI - The AI environment - Challenges of AI								10			
III	Big Big	<b>g Dat</b> a g Data	a : Mea	ning -	· Essei	ntials of Big Da aracteristics -		-	0	15			
IV	Iot Int : N	t ernet Ianufa	of Th acturi	ings ( ng – H	IoT) : Iealth	Introduction care – Educat Fransportation	to IoT – Ap tion – Aeros	plication pace and	s of IoT	15			
V	Im Im	<b>pact</b>	<b>of inc</b> of Ind	<b>lustry</b> ustry 4	y <b>4.0</b> 4.0 or	n Society, Bus aligning Educ	iness, Gove	rnment a		10			
										60			
					(	Course Outco	mes		I				
CO1	De	fine a	nd exp	olain t	he tec	hnologies of i	ndustry 4.0						
CO2	An	alyze	and a	pply A	I in t	he relevant se	ctor						
CO3	Su	mmar	ize th	e char	acteri	stics of big da	ta						
CO4	Ар	ply th	e tool	s of In	dustr	y 4.0							
CO5	_					eds of the indu	istry						

	Textbooks
1	<ol> <li>Seema Acharya J, Subhashini Chellappan, (2019) -Big Data and Analytics<sup>II</sup>, 2<sup>nd</sup> Edition, Wiley Publication, New Delhi.</li> <li>Russel S, Norvig P (2010), -Artificial Intelligence: A Modern approach<sup>II</sup>, 3<sup>rd</sup> Edition, Prentice Hall, New York.</li> <li>Pethuru Raj and Anupama C. Raman, (2017), "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", Auerbach Publications</li> </ol>
	Reference Books
1	Judith Hurwitz, Alan Nugent, Fern Halper, Marcia Kaufman, -Big Data for Dummiesl, John Wiley & Sons, Inc.
2	Nilsson (2000), Artificial Intelligence: A new synthesis, Nils J Harcourt Asia PTE Ltd.
NOTE: Lat	test Edition of Textbooks May be Used
	Web Resources
1	https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SEEA1403.pdf
2	https://library.oapen.org/bitstream/handle/20.500.12657/43836/extern al_content.pdf? sequence=1
3	https://www.vssut.ac.in/lecture_notes/lecture1428643004.pdf

## MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

	PO1	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PSO1	PSO2	PSO3
C01	3	3	2	3	2	3	3	3	2	2
CO2	3	2	3	2	2	2	2	3	2	3
CO3	3	3	3	3	2	3	3	3	2	2
CO4	2	2	2	2	2	2	2	3	2	2
CO5	3	3	3	3	2	3	3	3	2	3
TOTAL	14	13	13	13	10	13	13	15	10	12
AVERAGE	2.8	2.6	2.6	2.6	2	2.6	2.6	3	2	2.4

3 – Strong, 2- Medium, 1- Low

#### <u>FIRST YEAR – SEMESTER – II</u>

## CORE - III: FINANCIAL ACCOUNTING-II

Subjec	t -	m	D	C	<b>a 1</b>	Inst.		Ma	rks		
Code		Т	Р	S	Credits	Hours	CIA	Ext	ernal	Total	
	5				5	5	25	,	75	100	
				L	earning Obj	ectives					
LO1 The students are able to prepare different kinds of accounts such Higher purchase and Instalments System.											
LO2	To und	lerstand	the all	locatio	n of expense	s under dep	artmental a	accou	nts		
LO3	To gain retirem	to Ad	missio	n and							
LO4	to disso	olution	of firm	1	learners rega	_			relatir	ıg	
LO5			_		of internation		-	ds			
Prerequ	uisites: S	Should	have s	tudied	l Accountan	cy in XII S	Std				
Unit					Contents				No. o Hour		
Ι	Hire Purchase and Instalment System Hire Purchase System – Accounting Treatment – Calculation of Interest - Default and Repossession - Hire Purchase Trading Account - Instalment System - Calculation of Profit									15	
П	<b>Branch and Departmental Accounts</b> Branch – Dependent Branches: Accounting Aspects - Debtors system -Stock and Debtors system – Distinction between Wholesale Profit and Retail Profit – Independent Branches (Foreign Branches excluded) - Departmental Accounts: Basis of Allocation of Expenses – Inter- Departmental Transfer at Cost or Selling Price.								:	15	
III	Partnership Accounts - I Partnership Accounts: –Admission of a Partner – Treatment of Goodwill - Calculation of Hidden Goodwill –Retirement of a									15	
IV	<ul> <li>Partnership Accounts: -Admission of a Partner – Treatment of Goodwill - Calculation of Hidden Goodwill –Retirement of a Partner – Death of a Partner.</li> <li>Partnership Accounts - II</li> <li>Dissolution of Partnership - Methods – Settlement of Accounts Regarding Losses and Assets – Realization account – Treatment of Goodwill – Preparation of Balance Sheet - One or more Partners insolvent – All Partners insolvent – Application of Garner Vs Murray Theory – Accounting Treatment - Piecemeal Distribution – Surplus Capital Method – Maximum Loss Method.</li> </ul>										

V	Accounting Standards for financial reporting (Theory only) Objectives and Uses of Financial Statements for Users-Role of Accounting Standards - Development of Accounting Standards in India Role of IFRS- IFRS Adoption vs Convergence Implementation Plan in India- Ind AS- An Introduction - Difference between Ind AS and IFRS. TOTAL	15 75								
THEO	RY 20% & PROBLEMS 80%	15								
Course Outcomes										
CO1	To evaluate the Hire purchase accounts and Instalment systems									
CO2	To prepare Branch accounts and Departmental Accounts									
CO3	To understand the accounting treatment for admission and retireme partnership	nt in								
<b>CO4</b>	To know Settlement of accounts at the time of dissolution of a firm	•								
CO5	To elaborate the role of IFRS									
	Textbooks									
1	Radhaswamy and R.L. Gupta: Advanced Accounting, Sultan Chand	d, New Delhi.								
2	M.C. Shukla T.S. Grewal& S.C. Gupta, Advance Accounts, S Char New Delhi.	nd Publishing,								
3	R.L. Gupta and V.K. Gupta, -Financial Accounting <sup>  </sup> , Sultan Chand, New Delhi.									
4	S P Jain and K. L. Narang: Financial Accounting- I, Kalyani Publis Delhi.	hers, New								
5	T.S. Reddy& A. Murthy, Financial Accounting, Margam Publisher	s, Chennai.								
	<b>Reference Books</b>									
1	Dr. S.N. Maheswari: Financial Accounting, Vikas Publications, No	ida.								
2	Dr. Venkataraman& others (7 lecturers): Financial Accounting, VB	H, Chennai.								
3	Dr.Arulanandan and Raman: Advanced Accountancy, Himalaya pu Mumbai.	blications,								
4	Tulsian, Advanced Accounting, Tata MC. Graw hills, India.									
5	Charumathi and Vinayagam, Financial Accounting, S.Chand and so Delhi.	ons, New								
NOTE	Latest Edition of Textbooks May be Used									
	Web Resources									
1	https://www.slideshare.net/mcsharma1/accounting-for-depreciation	ı-1								
2	https://www.slideshare.net/ramusakha/basics-of-financial-accounti	ng								
3	https://www.accountingtools.com/articles/what-is-a-single-entry-sy	vstem.html								

# MAPPING WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
CO1	3	2	3	3	2	3	2	2	3	2	2
CO2	3	2	3	3	3	2	2	2	3	2	2
CO3	3	2	2	3	3	2	2	2	3	2	2
CO4	3	2	3	3	2	2	2	2	3	2	2
CO5	3	3	3	3	3	3	3	3	3	3	3
TOTAL	16	11	14	15	14	12	11	11	15	11	11
AVERAGE	3.2	2.2	2.8	3	2.8	2.4	2.2	2.2	3	2.2	2.2

#### AND PROGRAMME SPECIFIC OUTCOMES

#### FIRST YEAR – SEMESTER – II

# CORE IV - BUSINESS LAW

Subject	T	T	n	G		Inst.		Ma	arks				
Code	L	Т	P	S	Credits	Hours	CIA	Ex	ternal	Total			
	5				5	5	25		75	100			
				Le	earning Obj	ectives							
LO1				and ol	bjectives of I	Mercantile	law and the	e ess	sentials	of			
		contrac											
LO2	0		0	1	formance co		~						
LO3					rules of Inde								
LO4		To make aware of the essentials of Bailment and pledge											
LO5	To understand the provisions relating to sale of goods												
Prerequis	ites: S	hould	have s	tudied	<b>Commerce</b>	in XII Sto	l						
In:4					Contonto				Ncef	Uoura			
Unit	Flow	nte of	<sup>•</sup> Contr	aat	Contents				1 <b>10.0I</b>	Hours			
					72: Definitio	n of Contr	act Essent	iale					
					ssification								
Ι					tion – Capa				1	5			
	-				-	•							
	Consent - Legality of Object – Contingent Contracts – Void Contract												
	Perfo												
	Mean	ing of I	Perform	nance,	Offer to Per	form, Devo	olution of						
Π	Joint l	1	5										
11	Recip	rocal F	Promise	es, Ass	ignment of (	Contracts -	Remedies		15				
	for B	reach	of co	ntract	- Terminat	ion and	Discharge	of					
	Contra	act - Q	uasi Co	ontract									
				·	nd Guarant								
III				•	d Contract				1	5			
	Surety		5										
			Surety										
			d Pled	0									
117					ailment – Co					-			
IV					ts, Duties a			and	L	5			
				-	Meaning –								
			ds Act		Rights of Pav		awnee.						
	Sale 0	000	us Atl	1730:									
	Defini	ition o	of Con	tract o	of Sale – Fo	ormation -	Essentials	of					
V					itions and V				1	5			
					volving Sea								
	-	•			ies of buyer		•						
	Seller		0			0	<b>r</b>						
					TOTAL				7	/5			

	Course Outcome						
CO1	Explain the Objectives and significance of Mercantile law						
CO2	Understand the clauses and exceptions of Indian Contract Act.						
CO3	Outline the contract of indemnity and guarantee						
CO4	Familiar with the provision relating to Bailment and Pledge						
CO5	Explain the various provisions of Sale of Goods Act 1930						
	Textbooks						
1	N.D. Kapoor, Business Laws- Sultan Chand and Sons, New Delhi.						
2	R.S.N. Pillai – Business Law, S.Chand, New Delhi.						
3	M C Kuchhal&VivekKuchhal, Business law, S Chand Publishing, New Delhi						
4	M.V. Dhandapani, Business Laws, Sultan Chand and Sons, New Delhi.						
5	Shusma Aurora, Business Law, Taxmann, New Delhi.						
	Reference Books						
1	PreethiAgarwal, Business Law, CA foundation study material, Chennai.						
2	Business Law by Saravanavel, Sumathi, Anu, Himalaya Publications, Mumbai.						
3	Kavya and Vidhyasagar, Business Law, Nithya Publication, New Delhi.						
4	D.Geet, Business Law NiraliPrakashan Publication, Pune.						
5	M.R. Sreenivasan, Business Laws, Margham Publications, Chennai.						
NOTE: 1	Latest Edition of Textbooks May be Used						
Web Resources							
1	www.cramerz.comwww.digitalbusinesslawgroup.com						
2	http://swcu.libguides.com/buslaw						
3	http://libguides.slu.edu/businesslaw						

#### MAPPING WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PSO1	PSO2	PSO3
CO1	3	2	2	3	2	2	2	2	2	2	2
CO2	3	2	3	3	2	2	2	2	2	2	2
CO3	3	2	2	3	2	2	2	2	2	2	2
CO4	3	2	3	3	2	2	2	2	2	2	2
CO5	3	2	3	3	2	2	2	2	2	2	2
TOTAL	15	10	13	15	10	10	10	10	10	10	10
AVERAGE	3	2	2.6	3	2	2	2	2	2	2	2

# AND PROGRAMME SPECIFIC OUTCOMES

# <u>FIRST YEAR – SEMESTER – II</u>

# ELECTIVE II –FUNDAMENTALS OF FINANCIAL ANALYTICS

Categ ory		L	T	P	S	Credits	Inst. Hours	Marks							
Ű								CIA	External	Total					
Elective I	V	3				3	4	25	75	100					
Learning Objectives															
LO1	The obje	The objective of this course is to gain an understanding of how managers use business													
	analytics	to f	ormu	late	and	solve bus	iness problems	and to su	pport manage	erial decision					
	making														
LO2	To illust	rate a	bout	the	vario	ous aspects	of regression an	nd forecast	t the knowled	lge of student					
LO3	To prov	ide k	nowl	edge	abo	out the optim	mization analyti	cs indepth	towards thei	r hierarchy					
	process														
LO4	To sumn	nariz	e the	stoc	hast	ic analytic	models and enha	ance the st	udents know	ledge					
LO5	To analy	yse th	e pro	bler	ns w	vith classifi	cation of analy	tics and th	To analyse the problems with classification of analytics and their survival						

UNIT	Contents	No. of Hours
Ι	Introduction to Analytics: Business intelligence, Business Analytics. Managerial spread sheet analysis and modelling. Applications and Challenges in Business analytics, Marketing and Financial analytics; Organisation/sources of data, importance of data quality, dealing with missing or incomplete data, data classification, data presentation/summarization, data mining -process.	9
II	Predictive Analytics Simple linear regression, multiple linear regression, logistic and multinomial regression, forecasting techniques: application of predictive analytics in retail, direct marketing, financial services, Insurance, supply chain, etc.	9
Ш	Optimization Analytics - Multi-period linear programming models and applications, network models and project planning, integer programming and its application in capital budgeting, location decisions, etc Multi- criteria decision making techniques goal programming and analytic hierarchy process and applications.	9
IV	Stochastic Analytics Introduction to stochastic models, Markov models, Renewal theory. Markov decision process and applications in sequential decision making	9
V	Analytics under Uncertainty: Survival analysis and its applications: Six Sigma as a problem solving methodology: Classification and regression trees; lean thinking: dynamic pricing and revenue management; high dimensional data analysis. Analytics in Finance - discounted cash flows, profitability analysis. asset performance measurement tools, introduction to insurance loss models.	9
	Total	45

CO1	At the end of this course, students are able to
	Emphasizes the managerial data into financial analytics with the use of spreadsheets
CO2	Describe the regressions into their forecasting techniques like retail, direct marketing and financial services.
CO3	Explain about multi-period linear programming models and applications
CO4	Classify the stochastic models and utilize in decision making process
CO5	Examine the classification and regression for survival analysis for data analysis
	Textbooks
1.	R N Prasad, SeemaAchavya, Fundamentals of Business Analytics, Cengage Learning, New Delhi.
2.	James Evans, Business Analytics, Pearson, New Delhi
3.	R Mark, J Bennets, Financial Analytics, Cambridge University Press.
	Reference Books
1.	Gert H. N. Laursen, Business Analytics for Manager: Taking Business Intelligence Beyond Reporting, John Wiley & Sons, New Jersey, US
2.	S. Christian Albright and Wayne L. Winston, Business Analytics: Data Analysis and Decision Making, South Western College Publishing
3.	Jeanne G. Harris and Thomas H, Davenport, Competing on Analytics: The new science of winning, Harvard Business School Press.
	Web Resources
1.	www.corporatefinanceinstitute.com
2.	www.studocu.com
3.	www.coursera.org
4.	www.nacm.org
5.	www.managementstudyguide.com

# Mapping with Programmes Outcomes & Programmes Specific Outcomes:

Cos					POs					PSOs	
	1	2	3	4	5	6	7	8	1	2	3
CO1	3	2	3	3	3	2	2	2	3	2	2
CO2	3	2	3	3	3	3	2	2	3	2	2
CO3	3	2	3	3	3	2	3	2	3	2	2
CO4	3	2	3	3	3	3	2	2	3	2	2
CO5	3	2	3	3	3	2	3	2	3	2	2
Total	15	10	15	15	15	12	12	10	15	10	10
Average	3	2	3	3	3	2.4	2.4	2	3	2	2

# <u>FIRST YEAR – SEMESTER – II</u>

#### **ELECTIVE II - INTERNATIONAL ECONOMICS**

gory		T	T	P	C	<b>a 1</b>	<b>T</b> ( <b>T</b>		Marks		
Category		L	T	Р	S	Credits	Inst. Hours	CIA	Externa	l Total	
Elective	e II	4				3	4	25	75	100	
		Learning Objectives									
LO1	To ii	ntroc	luce	the s	tudent	s to the concep	pt of international	l trade and	its theories	8.	
LO2	econ	omi	c eff	ects.			nding of balance of			s and its	
LO3		-			-		xchange rates and				
LO4	struc	cture	of I	MF.			e international m			he	
LO5							ational financial i	nstitutions	•		
Prerequi	sites:	ites: Should have studied Commerce in XII									
UNIT						Conte	ents			No. of Hours	
Ι	trade Rica Trad theor	e: Cl rdoʻ le: H ry –	assio s Co laber Inte	cal th ompa rler's ernati	eories rative Oppo onal t	- Adam smith cost theory rtunity Cost th	stinction - Theor h"s theory of Abs - Modern theori- neory – Heckscho or price – Leonti yth.	solute Adv es of Inte er–Ohlin's	vantage – rnational Modern	12	
II	Bala acco in B Theo	nce unt, OP ory:	of I Cap - M Adju	Paym ital a ethod istme	ents – ccoun ls of c	- Components t & Official secorrecting Discorrecting Disco	of Balance of ettlement accoun equilibrium - Ba Lerner mechanist	ts - Disequ lance of F	uilibrium Payments	12	
III	Parit	y Tł	neory	y - Fo	oreign		nt Parity Theory, e Policy: Fixed E n.		-	12	
IV	Obje	ectiv	es, C	Organ	izatio	nal structure –	on Woods Confer Membership – Q Rs – India and IN	uotas – Bo		12	
V	Age	elop ncy ( outes	ment (MIC) - F	t Ass GA) I Regio	nterna	on (IDA) - Mutional Centre	ns: IBRD, IF ultilateral Investr for Settlement of inancial Institutio	nent Guar Investmen	t	12	
		-				Tot	al			60	

CO	Course Outcomes
CO1	Define the concept of international trade and its theories.
CO2	Evaluate the system of balance of trade and payments and its economic effects.
CO3	Analyse the foreign exchange rates and its theories.
CO4	Familiar with the international monetary systems and the structure of IMF.
CO5	Practical knowledge on the workings of international financial institutions.
	Textbooks
1.	AnupamaTandon, International Economics, Kalyani Publishers, New Delhi
2.	D N Dwivedi, International Economics Theroy and Policy, Vikas Publishing, Noida
3.	Dr. S. Sankaran, International Economics, Margham Publications, Chennai
4.	D M Mithani, International Economics, Himalaya Publsihing House, Mumbai
	Reference Books
1.	Charles Kindleberger's, International Economics, Richard D Irwin, Inc., US
2.	Paul R. Krugman, International Economics, Pearson, New Delhi
3.	Dr. S. Sankaran, Principles of Economics, Margham Publications, Chennai
4.	H C Bhatia, International Economics, Vikas Publishing House, Noida
	Web Resources
1.	www.ocw.mit.edu
2.	www.economicsnetwork.ac.in
3.	www.ibsstudy.wixsite.com

#### MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC

#### **OUTCOMES:**

Cos					Pos					PSOs			
	1	2	3	4	5	6	7	8	1	2	3		
CO1	3	2	2	2	2	2	2	2	3	2	2		
CO2	3	2	2	2	2	3	2	2	3	2	2		
CO3	3	2	2	2	2	2	3	2	3	2	2		
CO4	3	2	2	2	2	3	2	2	3	2	2		
CO5	3	2	2	2	2	2	3	2	3	2	2		
Total	15	10	10	10	10	12	12	10	15	10	10		
Average	3	2	2	2	2	2.4	2.4	2	3	2	2		

# <u>FIRST YEAR – SEMESTER – II</u>

#### **ELECTIVE II - OPERATIONS RESEARCH**

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	A	ĥ								Marks	
Learning Objectives         Loan introduce the students to operations research and linear programming.         LO2       To impart knowledge about transportation and assignment problems.         LO3       To get acquainted with game theory and simulation.       Introduce the students to operations research and linear programming.         LO4       To develop abilities to analyse and manage inventories using various methods.       Into         LO5       To acquire knowledge on network analysis.       Prerequisites: Should have studied Commerce in XII         UNIT       Contents       No. of Hours         Introduction to Operations research and Linear Programming Problem       12         Phases and approaches to OR - Linear programming problem – Applications and limitations - Formulation of LPP - Optimal Solution to LPP - Graphical method - Simplex Method       12         III       Transportation and Assignment problem       12         Transportation Problem – methods - North West corner method - Least cost method - Vogel's approximation method - Moving towards optimality - Stepping stone & MODI methods - Assignment problem       12         IIII       Game Theory and Simulation       12         Optimal Strategies of a game using maxi-min criterion - Dominance property - Graphical method - Simulation       12         IV       Game Theory and Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic	Cateor		L	Т	Р	S	Credits	Total			
LO1       To introduce the students to operations research and linear programming.         LO2       To impart knowledge about transportation and assignment problems.         LO3       To get acquainted with game theory and simulation.         LO4       To develop abilities to analyse and manage inventories using various methods.         LO5       To acquire knowledge on network analysis.         Prerequisites: Should have studied Commerce in XII       No. of Hours         UNIT       Contents       No. of Hours         I       Operations research – Origin and development - Role in decision making - Phases and approaches to OR - Linear programming problem – Applications and limitations - Formulation of LPP - Optimal Solution to LPP - Graphical method - Simplex Method       12         II       Transportation and Assignment problem       12         Transportation Problem – methods - North West corner method - Least cost method - Vogel's approximation method - Moving towards optimality - Stepping stone & MODI methods - Assignment problem       12         III       Game Theory and Simulation       12         IIII       Game Theory - different strategies followed by the players in a game - Optimal strategies of a game using maxi-min criterion - Dominance property - Graphical method - Simulation       12         IV       Inventory Management Introduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, dete	Electi	ve II	4				3	4	25	75	100
LO2       To impart knowledge about transportation and assignment problems.         LO3       To get acquainted with game theory and simulation.         LO4       To develop abilities to analyse and manage inventories using various methods.         LO5       To acquire knowledge on network analysis.         Prerequisites: Should have studied Commerce in XII       No. of Hours         UNIT       Contents       No. of Hours         I       Operations research and Linear Programming Problem       -         Operations research – Origin and development - Role in decision making - Phases and approaches to OR - Linear programming problem – Applications and limitations - Formulation of LPP - Optimal Solution to LPP - Graphical method - Simplex Method       12         III       Transportation Problem       Transportation and Assignment problem       12         Game Theory and Simulation       Game Theory and Simulation       12         IIII       Game Theory and Simulation       12         IV       Introduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic and probabilistic Inventory System. Basic concepts of Just-in-Time (JIT) and Material Requirement Planning (MRP)       12         V       Network models- CPM and PERT Determination of Critical Path Method (CPM)- PERT cost- Crashing a project- Scheduling of a project-Application of PERT an				•			Learning	Objectives			
LO3       To get acquainted with game theory and simulation.         LO4       To develop abilities to analyse and manage inventories using various methods.         LO5       To acquire knowledge on network analysis.         Prerequisites: Should have studied Commerce in XII       No. of Hours         UNIT       Contents       No. of Hours         I       Introduction to Operations research and Linear Programming Problem       No. of Hours         Operations research – Origin and development - Role in decision making - Phases and approaches to OR - Linear programming problem – Applications and limitations - Formulation of LPP - Optimal Solution to LPP - Graphical method - Simplex Method       12         III       Transportation and Assignment problem       12         Stepping stone & MODI methods - North West corner method - Least cost method - Vogel's approximation method - Moving towards optimality - Stepping stone & MODI methods - Assignment problem       12         III       Game Theory and Simulation       Game Theory different strategies followed by the players in a game - Optimal strategies of a game using maxi-min criterion - Dominance property - Graphical method - Simulation       12         IV       Inventory Management Introduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic and probabilistic Inventory System. Basic concepts of Just-in-Time (ITT) and Material Requirement Planning (MRP)       12 </td <td>LO1</td> <td>To intro</td> <td>oduc</td> <td>e the</td> <th>stude</th> <th>nts to</th> <th>operation</th> <td>s research and lin</td> <td>ear progra</td> <td>amming.</td> <td></td>	LO1	To intro	oduc	e the	stude	nts to	operation	s research and lin	ear progra	amming.	
LO4       To develop abilities to analyse and manage inventories using various methods.         LO5       To acquire knowledge on network analysis.         Prerequisites: Should have studied Commerce in XII       No. of Hours         UNIT       Contents       No. of Hours         Introduction to Operations research and Linear Programming Problem       No. of Hours       12         I       Operations research – Origin and development - Role in decision making - Phases and approaches to OR - Linear programming problem – Applications and limitations - Formulation of LPP - Optimal Solution to LPP - Graphical method - Simplex Method       12         III       Transportation and Assignment problem Transportation Problem – methods - North West corner method - Least cost method - Vogel's approximation method - Moving towards optimality - Stepping stone & MODI methods - Assignment problem       12         III       Game Theory and Simulation Game Theory different strategies followed by the players in a game - Optimal strategies of a game using maxi-min criterion - Dominance property - Graphical method - Simulation       12         IV       Inventory Management introduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic and probabilistic Inventory System. Basic concepts of Just- in-Time (JIT) and Material Requirement Planning (MRP)       12         V       Network Males- CPM and PERT Determination of Critical Path Method (CPM)- PERT cost- Crashing a proj	LO2	To impa	art k	nowl	edge	abou	t transporta	tion and assignm	ent proble	ems.	
LO5To acquire knowledge on network analysis.Prerequisites:Should have studied Commerce in XIIUNITContentsNo. of HoursIIntroduction to Operations research and Linear Programming ProblemNo. of HoursIOperations research – Origin and development - Role in decision making - Phases and approaches to OR - Linear programming problem – Applications and limitations - Formulation of LPP - Optimal Solution to LPP - Graphical method - Simplex Method12IITransportation Adssignment problem Transportation Problem – methods - North West corner method - Least cost method - Vogel's approximation method - Moving towards optimality - Stepping stone & MODI methods - Assignment problem12IIIGame Theory and Simulation Game Theory of fferent strategies followed by the players in a game - Optimal strategies of a game using maxi-min criterion - Dominance property - Graphical method - Simulation12IVInventory Management Introduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic and probabilistic Inventory System. Basic concepts of Just- in-Time (JIT) and Material Requirement Planning (MRP)12VNetwork Models- CPM and PERT Determination of Critical Path Method (CPM)- PERT cost- Crashing a project- Scheduling of a project- Application of PERT and CPM.12											
Prerequisites: Should have studied Commerce in XIINo. of HoursUNITContentsNo. of HoursIntroduction to Operations research and Linear Programming ProblemIntroduction to Operations research and Linear Programming 									using var	ious methods	5.
UNITContentsNo. of HoursUNITIntroduction to Operations research and Linear Programming ProblemIntroduction to Operations research and Linear Programming ProblemIOperations research – Origin and development - Role in decision making - Phases and approaches to OR - Linear programming problem – Applications and limitations - Formulation of LPP - Optimal Solution to LPP - Graphical method - Simplex Method12IITransportation and Assignment problem Transportation Problem – methods - North West corner method - Least cost method - Vogel's approximation method - Moving towards optimality - Stepping stone & MODI methods - Assignment problem12IIIGame Theory and Simulation Game Theory and Simulation Game Underget of a game using maxi-min criterion - Dominance property - Graphical method - Simulation12IVInventory Management Introduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic and probabilistic Inventory System. Basic concepts of Just- in-Time (JIT) and Material Requirement Planning (MRP)12VNetwork models- CPM and PERT Determination of Critical Path Method (CPM)- PERT cost- Crashing a project- Scheduling of a project- Application of PERT and CPM.12											
UNITContentsHoursIIntroduction to Operations research and Linear Programming ProblemIntroduction to Operations research and Linear Programming Problem12IOperations research – Origin and development - Role in decision making - Phases and approaches to OR - Linear programming problem – Applications and limitations - Formulation of LPP - Optimal Solution to LPP - Graphical method - Simplex Method12IITransportation and Assignment problem Transportation Problem – methods - North West corner method - Least cost method - Vogel's approximation method - Moving towards optimality - Stepping stone & MODI methods - Assignment problem12IIIGame Theory and Simulation Game Theory - different strategies followed by the players in a game - Optimal strategies of a game using maxi-min criterion - Dominance property - Graphical method - Simulation Introduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reoder point for deterministic and probabilistic Inventory System. Basic concepts of Just- in-Time (JIT) and Material Requirement Planning (MRP)12VNetwork models- CPM and PERT Determination of Critical Path Method (CPM)- PERT cost- Crashing a project- Scheduling of a project- Application of PERT and CPM.12	Prerequi	sites: Sh	loul	d hav	ve stu	died	Commerc	e în XII			
Problem11IOperations research – Origin and development - Role in decision making - Phases and approaches to OR - Linear programming problem – Applications and limitations - Formulation of LPP - Optimal Solution to LPP - Graphical method - Simplex Method12IITransportation and Assignment problem Transportation Problem – methods - North West corner method - Least cost method - Vogel's approximation method - Moving towards optimality - Stepping stone & MODI methods - Assignment problem12IIIGame Theory and Simulation Game Theory different strategies followed by the players in a game - Optimal strategies of a game using maxi-min criterion - Dominance property - Graphical method - Simulation12IVInventory Management untroduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic and probabilistic Inventory System. Basic concepts of Just- in-Time (JIT) and Material Requirement Planning (MRP)12VNetwork Models- CPM and PERT Determination of Critical Path Method (CPM)- PERT cost- Crashing a project- Scheduling of a project- Application of PERT and CPM.12	UNIT		Contents								
IITransportation Problem – methods - North West corner method - Least cost method - Vogel's approximation method - Moving towards optimality - Stepping stone & MODI methods - Assignment problem12IIIGame Theory and Simulation Game Theory - different strategies followed by the players in a game - Optimal strategies of a game using maxi-min criterion - Dominance property - Graphical method - Simulation12IVInventory Management Introduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic and probabilistic Inventory System. Basic concepts of Just- in-Time (JIT) and Material Requirement Planning (MRP)12VNetwork Models- CPM and PERT Determination of Critical Path Method (CPM)- PERT cost- Crashing a project- Scheduling of a project- Application of PERT and CPM.12	Ι	Problem Operati Phases Applica	<b>Problem</b> Operations research – Origin and development - Role in decision making - Phases and approaches to OR - Linear programming problem – Applications and limitations - Formulation of LPP - Optimal Solution to								
IIIGame Theory- different strategies followed by the players in a game - Optimal strategies of a game using maxi-min criterion - Dominance property - Graphical method - Simulation12IVInventory Management Introduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic and probabilistic Inventory System. Basic concepts of Just- in-Time (JIT) and Material Requirement Planning (MRP)12VNetwork Analysis Network models- CPM and PERT Determination of Critical Path Method (CPM)- PERT cost- Crashing a project- Scheduling of a project- Application of PERT and CPM.12	Π	Transpo cost me	ortat ethoc	ion H 1 - V	Proble ogel's	m – appi	methods - oximation	North West con method - Moving	g towards		12
IVIntroduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic and probabilistic Inventory System. Basic concepts of Just- in-Time (JIT) and Material Requirement Planning (MRP)12VNetwork Analysis Network models- CPM and PERT Determination of Critical Path Method (CPM)- PERT cost- Crashing a project- Scheduling of a project- Application of PERT and CPM.12	III	Game Game Optima	<b>Fhe</b> The 1 st	o <b>ry a</b> ory- rateg	nd Si differe ies of	<b>mula</b> ent s f a g	t <b>ion</b> trategies fo game usin	ollowed by the j g maxi-min crit	players in		12
V Network models- CPM and PERT Determination of Critical Path Method (CPM)- PERT cost- Crashing a project- Scheduling of a project- Application of PERT and CPM. 12	IV	Invento Introdu- order q with di determi in-Time	Introduction to inventory systems, inventory classification. Economic order quantity (EOQ) model, Single period probabilistic inventory models with discrete and continuous demand, determination of reorder point for deterministic and probabilistic Inventory System. Basic concepts of Just-								12
Total 60	V	Networ (CPM)-	km · Pl	odels ERT	- CPN cost-	Cr	ashing a				12
							To	tal			60

CO	Course Outcomes
CO1	Frame a linear programming problem for quantitative decisions in business planning.
CO2	Optimise economic factors by applying transportation and assignment problems.
CO3	Apply the concept of game theory and simulation for optimal decision making.
CO4	Analyse and manage inventories to meet the changes in market demand.
CO5	Construct networks including PERT, CPM for strategic management of business projects.
	Textbooks
1.	C.R.Kothari, -Quantitative TechniquesI, Vikas Publications, Noida
2.	V.K. Kappor, "Operations Research - Problems and Solutions", Sultan Chand & Sons Publisher, New Delhi
3.	Anand Sharma, Operation Research, Himalaya Publishing House, 2014, Mumbai
4.	M Sreenivasa Reddy, Operation Research, CENGAGE, New Delhi
5.	S. Gurusamy, Elements of Operation Research, Vijay Nicole Imprints Private Limited
	Reference Books
1.	S Kalavathy, Operations Research, Vikas Publications, Noida
2.	S.P. Gupta, -Statistical Methods, S.Chand& Sons Publisher, New Delhi. 2019
3.	Sarangi, SK Applied Operations Research and Quantitative Methods, Himalaya Publishing House, 2014, Mumbai
4.	ND Vohra, Quantitative Techniques in Management, McGraw Hill, 6th Edition, New Delhi 2021
5.	P.R.Vittal - Operation Research, Margham Publications, Chennai
	Web Resources
1.	www.orsi.in
2.	www.learnaboutor.co.uk
3.	www.theorsociety.com

# MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC OUTCOMES:

Cos				PSOs							
	1	2	3	4	5	6	7	8	1	2	3
CO1	3	2	3	3	3	2	2	2	3	2	2
CO2	3	2	3	3	3	3	2	2	3	2	2
CO3	3	2	3	3	3	2	3	2	3	2	2
CO4	3	2	3	3	3	3	2	2	3	2	2
CO5	3	2	3	3	3	2	3	2	3	2	2
Total	15	10	15	15	15	12	12	10	15	10	10
Average	3	2	3	3	3	2.4	2.4	2	3	2	2

# <u>FIRST YEAR – SEMESTER – II</u>

# SEC 2 - Non Major Elective - ADVERTISING

Shis of Casi	. т	Т	р	G	Care ditta	Inst.		Marks		
Subject Cod		Т	P	S	Credits	Hours	CIA	External	Total	
	1				2	2	25	75	100	
				]	Learning Obj	jectives				
LO1					, objectives, advertising.	and scope of	of advert	ising, as we	ll as the	
LO2	selectio									
LO3	negativ	e influe	nces c	f adve	social issues i ertising on Indi	an values and	culture			
LO4	brand in	nage ar	ıd braı	nd equ	ation process a ity, and learn s	trategies for 1	nanaging	brand crises		
LO5					ls, copy eleme sting methods i	n advertising		inciples, exe	_	
Unit					Conten				No. of Hours	
Ι					tising meaning n Advertising	-definition-ob	jectives-s	cope-	10	
II	ADVERTISING AGENCY: Advertising agency Features-Types of advertising agencies –Agency selection criteria-Maintaining Agency client relationship.								10	
III	Social negativ Econor	aspects ve influ mic asp	ence o ect: E	cal an of adv Effect	MIC ASPECT nd social issue vertising on Ir of advertising on, price.	es in advertis idian values	sing, posi and cultu	tive and re.	15	
IV	BRAN	D BUIL sing in c	DINC	: The	communication containing contained in the second containing containining containing containing cont	·			10	
V	FUNDA copywr	AMENT iting, c	opy- e	lemer	REATIVITY 1 nts –types-layo ndvertisements-	ut-principles-	execution	styles-Pre	15	
	0			<u> </u>	TOTA	L	5		60	
					Course Out	comes				
CO1	Define advertising, analyze its objectives, evaluate its scope and benefits, and media elements used in advertising									
CO2	demons	strate ef	fective	e clien	rtising agencies t-agency relation	onship manag	gement.			
CO3	Indian	values a	nd cul	ture.	issues in adver	C	•		C	
CO4	managi	ng bran	d crise	es.	n process and a	•	C		0	
CO5	Apply effective copywriting techniques, identify copy elements and types, utilize layout principles and execution styles, and conduct pre-testing and post-testing of advertisements.									

	Textbooks
1	Advertising Principles and Practice by Ruchi Gupta-S.Chand Publishing
	Reference Books
1	Rathor, B.SAdvertising management-Himalaya Publishing House
2	Myers-Advertising management-PHI Norms-Advertising-PHI
3	Sontakki. C.N, Advertising, Kalyani Publishers, Ludhiana
4.	Brand Positioning-Strategies for competitive Advantage by SubrotoSengupta-Tata McGraw Hill Publication
NOTE: Lat	test Edition of Textbooks May be Used
	Web Resources
1	https://archive.mu.ac.in/myweb_test/sybcom-avtg-eng.pdf
2	https://uascku.ac.in/wp-content/uploads/2020/04/Advertising-B.ComVI- Semester-Unit-Wise-Notes.pdf
3	http://osou.ac.in/eresources/DJMC-06-BLOCK-02.pdf

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	2	3	3	3	3	2
CO2	3	2	2	3	2	2	2	2	3	2	3
CO3	3	3	3	3	3	2	3	3	3	3	2
CO4	3	2	2	3	2	2	2	2	3	2	2
CO5	3	3	3	3	3	2	3	3	3	3	3
TOTAL	15	13	13	15	13	10	13	13	15	13	12
AVERAGE	3	2.6	2.6	3	2.6	2	2.6	2.6	3	2.6	2.4

#### FIRST YEAR – SEMESTER – II

# SEC – 3– INDUSTRIAL LAW

Subject C	. d.	т	т	р	G	Cuadita	Inst.		Marks	
Subject Co	bae	L	Т	Р	S	Credits	Hours	CIA	Externa	
		1				2	2	25	75	100
					Le	earning Obje	ctives			
LO1	<u>To</u>	<u>U</u> nde	erstan	d and	apply	the concept of	of Factories	act		
LO2	To La	capal w to s	ble stu settle i	udents indust	s to co rial d	omprehend the isputes	e legal frame	ework gov	verning In	dustrial
LO3		expo orkpla		dents	to the	e principles re	lating to hea	alth and sa	afety laws	in the
LO4	То	expla	ain the	e relev	vant la	aws governing	g ESI Act 194	48 and EP	F Act 1952	
LO5	То	know	the d	evelo	pmen	t and the judic	cial setup of	Payment	of Bonus	Act.
Prerequisit	tes: S	houl	d hav	e stud	lied (	Commerce in	XII Std			
Unit						Contents				No. of Hours
Ι	Но	Factories act 1948. Definitions – Health – Safety – Welfare – WorkingHours of Adults – Employment of Women – Employment of YoungPersons – Leave with Wages.								3
II						47: Definition, uts, Lay Offs, F			ure	3
III	Wo Co	orkmer mpens	n's Co sation	mpen Perma	sation	ntion Act – Nat s – Employ's L - Partial and Te nth Payment (T	iability – Me mporary – D	aning of A isablemen	Accident	3
IV	En Co Pro	nploye rporat oviden	es Sta ion, fu t Func	te Insu Inctior	irance 1s- cor Miscel	Act 1948 Object atribution and r laneous Provis schemes- contri	ects-definition ecovery bene ion Act, 1952	ns-ESI fits. Empl 2 Objects-	oyees	3
V	UN Th	<b>NIT V</b> e Payr	ment o	f Bon	us Ac	t 1965 – Objec oss Profits – Pa	t – Applicati	on – Defii		3
	TOTAL									15
					(	Course Outco	mes			
CO1	Re	meml	ber an	d reca	all the	various conc	epts of Facto	ories act 19	948	
CO2	De	emons	trate t	he. P	rovisi	ons and conce	epts of Indus	strial Disp	utes Act, 19	947
CO3	Ar	nalyse	the v	arious	s mea	sures and poli	cies in The V	Workmen'	s Compens	ation Act.
CO4	Ex	amine	e the c	liffere	ent as	pects of ESI a	nd EPF Act			
CO5	Cr	iticall	y eval	uate t	he Ca	ase studies rel	ating to Bon	us Act		

	Textbooks
1	N.D.Kapoor – Industrial Laws, Sultan Chand & Sons, New Delhi.
2	P.C.Tripathi - Industrial Laws, Sultan Chand & Sons, New Delhi
	Reference Books
1	Dr.M.R.Sreenivasan & C.D.Balaji - Industrial Laws & Public Relations, Margham Publications, Chennai.
2	B.Nandha Kumar, Industrial Laws, Vijay Nichole Prints, Chennai.
3	"Industrial Relations and Labour Laws" - S C Srivastava - Vikas Publishing
4.	"Industrial Relations and Labour Laws" - Piyali Ghosh and Shefali Nandan- McGraw Hill India
NOTE: La	atest Edition of Textbooks May be Used
	Web Resources
1	https://www.icsi.edu/media/webmodules/publications/7.%20Industrial,%20Lab our%20and%20General%20Laws.pdf
2	https://www.mlsu.ac.in/econtents/1185_Industrial%20Relations%20and%20Lab our%20Laws.pdf
3	https://sbs.ac.in/wp-content/uploads/2021/02/BBA-5th-IRLL-Complete-Notes- updated1.pdf

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
CO1	3	3	3	2	3	2	3	3	3	2	2
CO2	3	2	2	3	2	2	2	2	3	2	3
CO3	3	3	3	2	3	2	3	3	3	2	2
CO4	3	2	2	2	2	2	2	2	3	2	2
CO5	3	3	3	3	3	2	3	3	3	2	3
TOTAL	15	13	13	12	13	10	13	13	15	10	12
AVERAGE	3	2.6	2.6	2.4	2.6	2	2.6	2.6	3	2	2.4

#### <u>SECOND YEAR – SEMESTER – III</u>

#### CORE – V: CORPORATE ACCOUNTING I

Subias								Ma	rlze						
Subjec t Code	L	Т	Р	S	Credits	Inst. Hours	CIA	Exter		Total					
icoue	5				5	5	25	75 Exter		100an					
	~				Learning Ob	-			-	100					
L01	Tounde	rstand a	about t	he pro-	-rata allotmenta	0	iting of S	hares							
					ompanies Act r		-		n of Pr	eference					
LO2	shares an	nd debe	entures		-	2 2		-							
LO3	Act 2013	3			ents of financia		•		I of C	ompanies					
LO4	To exam	hares													
LO5	To ident	FRS)													
Prerequ	isite: Sho	ould ha	ve stu	died F	inancial Accou	inting in I Ye	ar								
Unit				lo. of											
			H	lours											
	Issue of	o roto		15											
Ι	Issue of Allotmer			15											
	and Debe														
					ference Share			0							
	-				nares–Provisior	-			15						
					e – Minimum H	Fresh Issue –	Redempti	on at							
II	Par, Prei						ТO	1 .							
					nption – Mean										
					the Open Mar Investment Me		Ex interes								
	Final Ac			, i unu											
	Introduct	tion – F	Final A	ccount	s – Form and C	Contents of Fin	nancial								
III	Statemen	nts as P	er Sche	edule I	II of Companie	s Act 2013 – I	Part I For	n of		15					
					of Statement of		oss —								
					gerial Remune	ration									
	Valuatio Valuation					for V-1	n of C	J							
					eaning – Need										
IV	and Capi		0		ill – Average P	ion – super	110111 - P	simulty		15					
1 V	-				d for Valuatio	on of Shares	– Meth	ods of		15					
					Assets Meth										
	Methods														
	Indian A		0												
				-	orting Standar		-								
	Applicability in India - Indian Accounting Standards – Meaning –														
V	Objectives – Significance – Procedures for Formulation of Standards – Ind AS – 1 Presentation of Financial Statement, Ind AS – 2 Valuation of 15									15					
					h Flow Statem				15						
					nting Estimate			0							
					t, Ind AS 38 –										
	· · · · · · · · · · · · · · · · · · ·	,	-1**	1	,	0									

		Business Combinations Ind AS 110, Consolidated Financial ement. ( <b>Theory Only</b> )										
		TOTAL	75									
THEO	RY 20	0% & PROBLEMS 80%										
		Course Outcomes										
CO	1	Prepare and account for various entries to be passed in case of issue, for reissue of shares and compute the liability of underwrites	orfeiture and									
CO	2	Asses the accounting treatment of issue and redemption of preference debentures	shares and									
CO	O3 Construct Financial Statements applying relevant accounting treatments											
CO	O4 Compute the value of goodwill and shares under different methods and assess its applicability											
CO	5	Integrate theoretical knowledge on all accounting in par with IFRS and IND AS										
		Textbooks										
1		S.P. Jain and N.L. Narang, Advanced Accounting Vol I, Kalyani Publi Delhi.	cation, New									
2	2 R.L. Gupta and M. Radhaswamy, Advanced Accounts Vol I, Sultan Chand, New Delhi.											
3		Broman, Corporate Accounting, Taxmann, New Delhi.										
4		Shukla, Grewal and Gupta- Advanced Accounts Voll, S. Chand, New D	elhi.									
5		M.C.Shukla, Advanced accounting Vol I, S.Chand, New Delhi.										
		<b>Reference Books</b>										
1	T.S	. Reddy, A. Murthy – Corporate Accounting- Margham Publication, Che	ennai.									
2		.Rawat&NozerShroff,Students Guide To Accounting Standards ,Taxma										
3		f. Mukeshbramhbutt, Devi,Corporate Accounting I, Ahilya Publication, desh	Madhya									
4	Ani	l Kumar, Rajesh kumar, Corporate accounting I, Himalaya Publishing h	ouse, Mumbai.									
5	Pras	anthAthma, Corporate Accounting I, Himalaya Publishing house, Mum	bai.									
NOTE:	Late	st Edition of Textbooks May be Used										
		Web Resources										
1	http	s://www.tickertape.in/blog/issue-of-shares/										
2	-	s://www.taxmann.com/bookstore/bookshop/bookfiles/chapter12valuationes.pdf	nofgoodwilland									
3	http	s://www.mca.gov.in/content/mca/global/en/acts-rules/ebooks/accountin	g-standards.html									
-												

# MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	3	2	3	2	2	2	2	2	3	2	2
CO2	3	2	3	2	2	2	2	2	3	2	2
CO3	3	2	3	2	3	2	2	2	3	2	2
CO4	3	1	3	2	3	2	2	2	3	2	2
CO5	3	3	3	2	3	2	2	2	3	2	2
TOTAL	15	11	15	10	13	10	10	10	15	10	10
AVERAGE	3	2.2	3	2	2.6	2	2	2	3	2	2

#### <u>SECOND YEAR – SEMESTER – III</u>

# CORE - VI: COMPANY LAW

Subject			-			Inst.		Marks							
Subject Code	L	Т	Р	S	Credits	Hours	CIA		ternal	Total					
0040	5				4	4	25	_	75	100					
				L	earning Obj	ectives				100					
1.01	<b>m</b> 1	0					2012								
LO1					956 and Com	-									
LO2			ompany												
LO3				1	es of meeting	,		<u></u>							
LO4			-		procedure to			Jirect	tors						
LO5					rious modes o	0	up								
	site: S	hould	have st	udied	Commerce i	in XII Std									
Unit					Contents				No. o						
	Introd	Instian	to Co		, low				Hour	<u>'s</u> 15					
			to Co		finition of a	Company	Characterie	stice		15					
	-				Piercing the C	<b>1</b> • ·									
Ι					-	-	ed Liabil	-							
					ation of C										
	Incorp	oration	ı, Liabi	lity, N	umber of Me	mbers, Co	ntrol.								
			f Com												
					– Promoter –	-									
II		-			Association					15					
11					es of Asso is – Content				15						
	-			-	lssue – Alter										
	Deben	-	1 111				vidend								
	Meeti	ng													
	Meetin	ng and	Resolu	tion –	Types – Rec	juisites – V	oting & Po	oll –							
III					tion – Ordir					15					
					, Disqualific	cation, Ap	pointment	and							
			n Audi		4 4 •										
		0			<b>tration</b> ration – Dire	ectors I	anal Positic	n							
					ointment/ Re										
					Number – I										
					tees – Relat	-	-			1 =					
IV					Company – Ir	•				15					
			0		Secretarial										
	-			<u> </u>	) – National	1 .									
				Compa	any Law App	ellate Trib	unal (NCL	AT)							
		cial Cou	arts.												
	Windi	-	Modec	Ca	ompulsory W	linding U	n Volum	tory							
V					ces of Windi					15					
					nding Up – C			5 01							
					TOTAL	<u> </u>	1 20001		,	75					
									1						

	Course Outcomes
CO1	Understand the classification of companies under the act
CO2	Examine the contents of the Memorandum of Association & Articles of Association
CO3	Know the qualification and disqualification of Auditors
CO4	Understand the workings of National Company Law Appellate Tribunal (NCLAT)
CO5	Analyse the modes of winding up
	Textbooks
1	N.D. Kapoor, Business Laws, Sultan Chand and Sons, Chennai
2	R.S.N. Pillai – Business Law, S.Chand, New Delhi.
3	M.V. Dhandapani, Business Laws Sultan Chand and Sons, Chennai
4	Shusma Aurora, Business Law, Taxmann, New Delhi
5	M.C.Kuchal, Business Law, VikasPublication, Noida
	Reference Books
1	Gaffoor&Thothadri, Company Law, Vijay Nichole Imprints Limited, Chennai
2	M.R. Sreenivasan, Business Laws, Margham Publications, Chennai
3	KavyaAndVidhyasagar, Business Law, Nithya Publication, Bhopal
4	S.D.Geet, Business Law NiraliPrakashan Publication, Pune
5	PreethiAgarwal, Business Law, CA foundation study material
NOTE:	Latest Edition of Textbooks May be Used
	Web Resources
1	https://www.mca.gov.in/content/mca/global/en/acts-rules/companies-act/companies-act-2013.html
2	https://vakilsearch.com/blog/explain-procedure-formation-company/
3	https://www.investopedia.com/terms/w/windingup.asp

## MAPPING WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
C01	3	2	3	2	3	3	2	3	3	2	2
CO2	3	2	3	2	3	3	2	3	3	2	2
CO3	3	2	3	2	3	3	2	3	3	2	2
CO4	3	2	3	2	3	3	2	3	3	2	2
CO5	3	2	3	2	3	3	2	3	3	2	2
TOTAL	15	10	15	10	15	15	10	15	15	10	10
AVERAGE	3	2	3	2	3	3	2	3	3	2	2

#### AND PROGRAMME SPECIFIC OUTCOMES

# <u>SECOND YEAR – SEMESTER – III</u>

#### **ELECTIVE III – FINANCIAL MARKETS**

Catego ry			р	G	Creadita	Ingt Houng		Marks				
Cat	L	I	r	S	Credits	Inst. Hours	CIA	External	Total			
Elective I	4				3	3 4 25 75 1						
Learning Objectives												
LO1		ena lia.	ble tł	ne stud	lents to unde	erstand the concept	t of financ	ial markets and	l its role in			
LO2	То	acq	uaint	the st	udents to gai	in an insight into t	he functio	ning of money	market.			
LO3	То	und	ersta	nd the	functions of	f capital markets a	nd the role	e of stock excha	ange.			
LO4	То	intr	oduc	e the s	tudents to de	erivatives market a	and its mee	chanics.				
LO5	То	pro	vide	insight	ts into the w	orkings of global f	inancial ir	nstitutions.				

Prerequisi	tes: Should have studied Commerce in XII	
UNIT	Contents	No. of Hours
Ι	<b>Financial Markets</b> Functions of financial markets-Types of financial markets- Participants in financial markets Role of financial intermediaries-Financial innovation- Financial inclusion and inclusive growth.	12
П	Money Market Functions of money market-Instruments of the money market-Call money-Bill of exchange Commercial bills-Treasury bills- Commercial paper-Interbank market-Federal funds Negotiable certificate of deposits- Banker's acceptance-Repurchase agreements- Money market mutual funds- Features of a developed money market-Structure of Indian money market- Money market reforms in India since 1991.	12
III	Capital Market Functions of capital market-Primary market-Instruments of the primary market- Secondary market-Functions- Instruments of the secondary market-Demutualisation of stock exchanges Trading mechanism of the stock exchanges- Liquidity products (margin trading, short sales, securities lending and borrowing)-Foreign institutional investment- Participatory notes (Pnotes)- Insider trading-Investor protection- Credit rating-Capital market institutions Depositories-Discount and Finance House of India-Stock Holding Corporation of India Securities Trading Corporation of India-SEBI-Functions and powers- Capital market reforms in India since 1991.	12
IV	<b>Derivatives Market</b> Types of derivatives-Participants in the derivative markets-Uses of derivatives- Options Types of options-Uses of options-Platforms for options trade-Trading mechanics-Option premium-Profits and losses with options-Stock options and stock index options in India Futures- Types of futures (stock index futures-foreign currency futures-interest rate futures commodity futures)-Uses of futures-Market mechanics-Market participants- The clearing process- Stock futures and stock index futures	12

	currency market. Total	60
V	Global Financial Markets Instruments- American Depository Receipts (ADR)-Global Depository Receipts (GDR)- Foreign Currency Convertible Bonds (FCCB)-External commercial borrowings-International bonds-Eurobonds-Euro notes-Euro commercial papers-Eurodollars- Eurocurrency market Reasons for the growth-Features-Effects of the euro	12
	in India-Difference between options and futures-Swaps-Interest rate swaps-Foreign currency swaps.	

CO	Course Outcomes
CO1	Define the workings of financial markets and its role in India.
CO2	Recollect thefunctioning and structure of money market.
CO3	Analyse the functions of capital markets and the role of stock exchange.
CO4	Explain the concept of derivatives market and understand its mechanics.
CO5	Examine into the workings of global financial institutions.
	Textbooks
1.	Gupta Shashi K., AggarwalNisha., Gupta Neeti, Financial Markets and Financial Services, Kalyani Publications, New Delhi
2.	Dr.PunithavathyPandian, Financial Services and Markets, Vikas Publishing, Noida
3.	Vasant Desai, Financial Markets and Financial Services, Himalayan Publishing House Pvt Ltd,2000, Mumbai
4.	Dr. L Natarajan, Financial Markets and Services, Margham Publications, Chennai.
5.	Keith Dickinson, Financial Markets Operations Management, Wiley, New York,
	<b>Reference Books</b>
1.	Anbarasu Joseph D, Boominathan VK., Mohan Man., Gnanaraj G, Sultan Chand publications, New Delhi.
2.	Marc Levinson, Financial Markets, The Economist in association with Profile Books Ltd, London
3.	Frank J Fabozzi, Financial Management and Instruments, Wiley, New York
4.	Michael W Brandi, Money, Banking, Financial Markets and Institutions, Cengage, New Delhi
5.	Meir Kohn, Financial Institutions and Markets, Oxford University Press
	Web Resources
1.	www.rbi.org
2.	www.sebi.org
3.	www.nse.org

Cos					PSOs						
	1	2	3	4	5	6	7	8	1	2	3
CO1	3	2	2	2	2	2	2	2	3	2	2
CO2	3	2	2	2	2	3	2	2	3	2	2
CO3	3	2	2	2	2	2	3	2	3	2	2
CO4	3	2	2	2	2	3	2	2	3	2	2
CO5	3	2	2	2	2	2	3	2	3	2	2
Total	15	10	10	10	10	12	12	10	15	10	10
Average	3	2	2	2	2	2.4	2.4	2	3	2	2

# MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC

**OUTCOMES:** 

# <u>SECOND YEAR – SEMESTER – III</u>

# ELECTIVE III - FINANCIAL RISK MANAGEMENT

Category		L	Т	Р	S	Credits	Inst. Hours	Marks		
								CIA	External	Total
Elective III		4				3	4	25	75	100
Learning Objectives										
L01	To train the students on the principles of risk management.									
LO2	To understand the various types of technology risk in finance.									
LO3	To acquire knowledge about the role of Bank for International Settlements (BIS)									
LO4	To understand the different theories of financial risk management.									
LO5	To explore enterprise wide risk management model									

Prerequisites: Should have studied Commerce in XII			
UNIT	Contents	No. of Hours	
Ι	<b>Principles of Risk Management</b> Introduction to Risk in Business, Specific Risks in Financial Services, external sources of risk and their potential impact on a business: economic, political, competitive environment, social and market forces, technological including cyber security, shocks and natural events, external stakeholders and third parties.	12	
Ш	<b>International Risk Regulation</b> The Bank for International Settlements, role of the Bank for International Settlements, Basel Regulatory Capital, international guidelines and supervisory standards established by the Basel Committee, Capital Adequacy Assessment Process (ICAAP), principles of home-host state regulation, Regulatory Risk, differences between statutory and principles- based approaches to financial regulation.	12	
III	<b>Operational Risk and Credit Risk</b> Definitions of Operational Risk according to the Basel Committee on Banking Supervision, Basel operational risk event types. Operational Risk Framework: identification, measurement, management and control, management information, monitoring, escalation, remediation. Operational Risk Identification, Operational Risk Assessment and Measurement, Managing Operational Risk. Credit Risk: Identification of Credit Risk: understand the key components of credit risk and how they arise. Credit Risk Measurement: techniques for measuring credit risk, Credit Risk Management: sound practice features of an effective credit risk management function, reporting and escalation tools of credit risk management, Basel key stages of credit risk policy development.	12	

IV	Market Risk & Liquidity Risk Identification of Liquidity Risk: market, investment and operational risk. Measurement of Liquidity Risk: funding liquidity risk analysis: liquidity gap analysis, stress testing, expected future funding requirement.	12
V	Enterprise Wide Risk Management and Risk Reporting Enterprise Wide Risk Management (EWRM) Risk Management Committee, Risk Management Department, Risk based Internal Audit. Risk Reporting: Accounting, Tax & Legal Issues in Risk Management, Indian Accounting Standards: IAS 32 Financial Instrument: Presentation, IAS 39 Financial Instrument: Recognition & Measurement, International Financial Reporting Standards: IFRS 7 Financial Instrument: Disclosure, IFRS 9 Financial Instrument, Financial Accounting Standard Board Statement (SFAS): FAS 133 Accounting for Derivative Instruments and Hedging Activities, FAS 138 An Amendment to SFAS 133.	12
	Total	60

CO	Course Outcomes			
CO1	After learning this course the students will be able to: Explain various concepts relating to the principles of risk management.			
CO2	Apply the different theories of financial risk management and technology risk in finance.			
CO3	Ascertain the recent development of the Bank for International Settlements (BIS).			
CO4	Analyze the accounting, tax and legal issues in risk management			
CO5	Enumerate the wider range of risk management and reporting with various financial instruments			
	Textbooks			
1.	Vivek, P.N. Asthana (2019), Financial Risk Management, Himalaya Publishing House, Mumbai.			
2.	Don M Chance (2020), Financial Risk Management: An End User Perspective, World Scientific (1 January 2020); World Scientific Publishing Co Pte Ltd.			
3.	Steven Allen, Financial Risk Management, Wiley, New Jersey, US			
	Reference Books			
1.	<ul> <li>Alexander, K., Dhumale, R., &amp;Eatwell, J. (2016). Global governance of financial systems: The International Regulation of Systemic Risk. New York: Oxford University Press.</li> <li>Development., (2018). Risk and Regulatory Policy: Improving the Governance of Risk. Paris: OECD Publishing.</li> <li>MacNeil, I., &amp; O'Brien, J. (. (2018). The future of financial regulation. Portland, Or: Hart Pub.</li> </ul>			
2.	Development., (2018). Risk and Regulatory Policy: Improving the Governance of Risk. Paris: OECD Publishing.			
3.	MacNeil, I., & O'Brien, J. (. (2018). The future of financial regulation. Portland, Or: Hart Pub.			

	Web Resources
1.	www.studocu.com
2.	www.collegetutor.net
3.	www.academia.edu

# MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC OUTCOMES:

Cos					Pos					PSOs	
	1	2	3	4	5	6	7	8	1	2	3
CO1	3	2	3	3	3	2	2	2	3	2	2
CO2	3	2	3	3	3	3	2	2	3	2	2
CO3	3	2	3	3	3	2	3	2	3	2	2
CO4	3	2	3	3	3	3	2	2	3	2	2
CO5	3	2	3	3	3	2	3	2	3	2	2
Total	15	10	15	15	15	12	12	10	15	10	10
Average	3	2	3	3	3	2.4	2.4	2	3	2	2

## <u>SECOND YEAR – SEMESTER – III</u>

#### **ELECTIVE III - FINANCIAL ECONOMETRICS**

ego	<b>&gt;</b>	T	T	D	G		<b>T</b> ( <b>T</b>		Marks	}
Catego	Ľ	L	Τ	Р	S	Credits	Inst. Hours	CIA	External	Total
Electiv	e III	4				3	4	25	75	100
						Learnin	g Objectives			
LO1						nding of univat l model evaluat	riate and multivari	ate time-s	eries metho	ds, including
LO2							nodelling long-run	relationsh	nips in finan	ce
LO3		ecom	ne fa				modelling volatili			
LO4	To b	e able	e to t	forec	ast vo	olatility				
LO5						d and unbalanc				
Prerequ	isites	: Sh	ould	l hav	e stu	died Commerc	e in XII			
UNII		· · · •					ntents			No. of Hours
I	S c c f t	StationarityUnivariate ModelsStochastic processes - Properties of stochastic processes. Time series as a discrete stochastic process– Stationarity- Characteristics of stochastic components of time series (mean, auto-covariance and autocorrelation functions). Lag operator- Unit root tests - Deterministic and stochastic trend models- Augmented Dickey Fuller test – Phillips-Perron test12							12	
Π	I A V	Dynai Auto	mic Reg nce	simul gressi Deco	ltaneo ve ( ompos	VAR) models	nodels- Granger ca -Impulse Respons - Structural Vect	se Functi	on (IRF)-	12
III		Non-S Spurie Vecto cointe	Station Statio	ionar regre ror co ion -	y Mu ession orrect Testi	tion models (Ving for cointegr	<b>dels</b> n- Granger repres ECMs)- Structura ration – Engle and	l VAR m	odels with	12
IV	I C V F A F	Johansen and Juselius (1990)       Conditional Variance Models)         Volatility Clustering- Leverage Effects- Modeling Volatility- Auto         Regressive Conditional Hetero scedasticity (ARCH) Model- Generalized         Auto Regressive Conditional Hetero scedasticity (GARCH) Model -         Extensions to GARCH-Exponential GARCH and Threshold GARCH         models.						12		
V	I F F	Panel Data ModelsIntroduction to Panel Data - Types of panels- Balanced and UnbalancedPanel Data-Benefits and drawbacks of longitudinal data. Basic models- Pooled OLS-Fixed effects-Random effects Model- Estimation and testing- Fixed vs Random Effects Model -Hausman specification test.								
							otal			60
CO							Course Outcomes	6		

	On successful completion of the course student should be able to:
<b>CO1</b>	The students can apply advanced econometric techniques for analyzing current research
	topics in applied economics and finance research.
~~	Assist students in getting comfortable with applied time series models and panel data
CO2	models through EVIEWS and STATA statistical packages to manage and analyze data.
	Provide students with thorough and sound understanding of the essential theoretical
CO3	base of econometric modelling and broad applications of time-series and panel data
COS	econometrics.
CO4	Evaluate the volatility and conditional leverage effects on the model GARCH
CO5	Appraise the students to formulate the data panel with random effects and model
	Textbooks
	TEXIDOOKS
1	Gupta, S. (2020). statistical methods, Sultan Chand Publishers. New Delhi
1.	
2.	R.A. Johnson, and D.W. Wichern, Applied Multivariate Statistical Analysis, Prentic
	Hall, 1988 India
3.	W. Greene, Econometric Analysis, Collier Macmillan, 1993.New York
5.	
4.	B. H. Baltagi, Econometric Analysis of Panel Data, 4th ed., John Wiley, New York,
	2018.
5.	J.D. Hamilton, Time Series Analysis, Princeton, NJ: Princeton University Press,
	2021. India
	Reference Books
1.	Gujarati, D. (2020). Econometrics by Example. Palgrave Mcmilan publishers.
1.	Gujaran, D. (2020). Econometrics by Example. Paigrave Meninan publishers.
2.	Kerry Patterson, An Introduction to Applied Econometrics: A Time Series Approach
	Palgrave Macmillan, 2020.
3.	Walter Enders, Applied Econometric Time Series. New York: John Wiley & Son
01	Inc., 1995.
4.	Chris Brooks, Introductory Econometrics to Finance - Cambridge University Pres
т.	2018
	Web Resources
1.	www.academic.oup.com
2.	www.researchgate.net
3.	www.springer.com
э.	www.springer.com

Cos	Pos								PSOs			
	1	2	3	4	5	6	7	8	1	2	3	
CO1	3	2	3	3	3	2	2	2	3	2	2	
CO2	3	2	3	3	3	3	2	2	3	2	2	
CO3	3	2	3	3	3	2	3	2	3	2	2	
CO4	3	2	3	3	3	3	2	2	3	2	2	
CO5	3	2	3	3	3	2	3	2	3	2	2	
Total	15	10	15	15	15	12	12	10	15	10	10	
Average	3	2	3	3	3	2.4	2.4	2	3	2	2	

# MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC

**OUTCOMES:** 

#### <u>SECOND YEAR – SEMESTER – III</u>

#### SEC 4 – TALLY PRACTICAL

COURSE CODE: SEC 6	Paper No 22	Year and Semester: II year/IV semester	Pre-Requisite: Basic Accounting Knowledge	Total hours / Week 1						
Lead to other courses	Lead to other courses Practical applicability in work Environment L T									
Theory	Ν	Iarks: 75	Credits: 2	0	0	1				
	LEA	<b>RNING OBJECT</b>	TIVES							
	1. To enable the students to acquire sound knowledge of basics of tally     2. To gain the knowledge about creation of ledgers, groups, vouchers and generation of various     reports.									

#### **COURSE OUTCOMES-COGNITIVE LEVEL MAPPING**

COS	TALLY ACCOUNTINGSOFTWARE	COGNITIVELEVEL
CO1	Students can perform with basic skills of tally with accounting features – creationof company, groups and ledgers	K1, K2, K3, K4
CO2	Execute the knowledge of tally accounting features for creation of accounting vouchers and report generations	K5, K6

# (K1-Remembering, K2-Understanding, K3-Applying, K4-Analyzing, K5-Evaluating, K6-Creating)

#### **TEACHING PEDAGOGY:**

Class room lectures, PPT presentations, Practical sessions at lab, demonstration of outputs in computers.

**Note:** These methodologies are indicative and teachers can innovate new methodologies to achieve the desired learning outcomes.

Unit	Contents	No. of Hours
I	<b>Introduction and Accounting Features of Tally:</b> Introduction to Tally - Salient features of Tally - Accounting features of Tally	3
II	<b>Company Information</b> Components of Tally – Create a company - Select company - Shut a company- Alter a company - Delete a company – Split company Data – Backup and Restore	4
ш	Gateway of Tally - Accounts Info Introduction to groups –Single and Multiple Group Creation, display and altering	6
IV	Introduction to ledgers - creating a ledger – single and multiple Ledger creation, Display and altering	7

	Accounting Features of Tally:	
	Introduction to voucher type - Creating - Displaying and altering	
v	a voucher type - Creating accounting voucher - Introduction to	10
v	invoices- Creating an invoice entry - Reports in the tally : Basic	
	features of displaying reports - Balance Sheet - Profit & Loss	
	Account - Trial Balance – Daybook	
	Recommended Text Books	
	Asok K. Nadhani- TALLY ERP 9 TRAINING GUIDE - 4TH	
	EDITION, BPS Publications	
	Reference Books	
	Official Guide To Financial Accounting Using Tally ERP 9	
	With Gst by Tally EducationPvt. Ltd	
	Webresources:	
	1. https://sscstudy.com/tally-erp-9-book-pdf-free-download/	
	2. https://www.sarkarirush.com/tally-erp-9-book-pdf-	
	download/	
	3. https://tallyonlinetraining.com	
	4. https://www.tallyacademy.in	
	5. https://help.tallysolutions.com	

#### **CO-PO-PSO MAPPING**

	PO 1	PO 2	<b>PO 3</b>	PO 4	<b>PO 5</b>	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	3
Average	3	3	3	3	3	3	3	3	3	3

(Correlation level: 3 – Strong 2-Medium 1-Low)

# Distribution of marks for practical is as follows :

External Marks	
1. Practical	60 Marks, (2 Questions x 30marks = 60 marks), 5
	questions $-1$ each from every unit
2. Record Note	15 Marks
External Total Marks	75 Marks
Internal Marks	25 Marks
Total	100 Marks

Note:

- Tally Practical should be handled by commerce faculty only.
   Likewise question paper setter, internal and external examiners for these papers should be commerce faculties.

## <u>SECOND YEAR – SEMESTER - III</u>

#### SEC – 5– RETAIL MARKETING

Subject Co	odo	L	Т	Р	S	Credits	Inst.		Marks	5
Subject C	Juc	L	•	•	5	Creatis	Hours	CIA	Externa	al Total
		2				2	2	25	75	100
			I	I	Le	earning Obje	ctives			
LO1		under olved		l the f	undar	nentals of Ret	ail Marketiı	ng and all	the proce	sses
LO2	Tou	ındeı	rstand	l the H	Retail	location strate	egies, brand	positioni	ng strateg	у
LO3	To k	know	the r	etaili	ng cor	nmunication				
LO4	To V	View	and u	under	stand	Retail Market	ing; learn th	ne termino	ology;	
LO5	To k	know	v the i	nstitu	tions,	and their role	or market j	position		
Prerequisi	tes: Sh	nould	d hav	e stuc	lied (	Commerce in	XII Std			
Unit						Contents				No. of Hours
Ι	Reta appr	ail ma coach	arketir	ng – R ganize	etailin	on, Features an g and Marketir ling in India –	ig – Need for	a strategi	c	6
Π	- De and - Bi bran cons	Retail location strategies – Issues to be considered in site selection – Decision on geographic locations of a Retail store – Location site and types of Retail development – Types of planned shopping area – Branding in retailing – Definition – Advantages – Objectives of brand positioning strategy – Brand loyalty – Type of store and consumer loyalty – Risks of poor positioning – Own brands – Types of own brands – Advantages.						6		
III	SMA meri sales char chai	Retail communication and promotion – Definition and objectives –         SMARRTT objectives – Promotional advertising – Types and         merits – Sales promotion – Definition – Objectives – Kinds of         sales promotion – Supply chain management – Definition – Supply         channel and channel flows – Objectives and problems in supply         chain – Retail logistics – Definition and functions – Travel retail –         Reasons for the use of retail travel agents.							6	

IV	Role of information technology in retailing – Definition – Advantages of IT in retail trade – Limitations – Advantages of EPOS data-Elements of data capture – E-tailing – Merits – System of electronic retailing – meaning – Reasons for the growth of e-tail market – Challenges to the growth of e-tailing.	6							
V	Merchandise management – Methods of planning and calculating inventory levels – Merchandiser's skill and Profile – Retail pricing – Retail price mix – Factors influencing retail pricing – Consumer behavior and retail operations – Retail buying roles – Need for studying consumer behavior in the retail context – Retail pricing policies – International retailing – Factors involved in International retailing.								
	TOTAL	30							
	Course Outcomes								
CO1	Remember and recall the various concepts of Retail marketing.								
CO2	Demonstrate the Branding in retailing								
CO3	Analyse the Promotional advertising and Supply channel and channel flows								
CO4	Examine the Role of information technology in retailing.								
CO5	CO5 Critically evaluate the Merchandise management and Retail buying roles.								
	Textbooks								
1	Retail Marketing by Dr. L. Natarajan, Margham Publications – 2020								
2	Retail Marketing by A. Hustafa, Himalaya Publishing House, Mumb	oai							
	Reference Books								
1	Retailing Environment by Andrew J. Navman and Peter Cullon, Pren India.	tice Hall of							
2	Retail Management by Berman 8th Edn. : Prentice Hall of India								
3	Retail Marketing Management by David Gilbrath. : Prentice Hall of I								
4.	Retail Management – Functional Principles and Practices by Gibson Vedamani, JAICO Publishing House, Mumbai.	G							
NOTE: Lat	NOTE: Latest Edition of Textbooks May be Used								
Web Resources									
1	https://www.yourarticlelibrary.com/marketing/retail-marketing-usefur retail-marketing/32324	l-notes-on-							
2	https://www.measimba.ac.in/pdf/course-materials/PMF19.pdf								
3	https://sim.edu.in/wp-content/uploads/2018/02/RETAIL-MANAGEM Notes.pdf	IENT-							
2	https://www.yourarticlelibrary.com/marketing/retail-marketing-usefur retail-marketing/32324 https://www.measimba.ac.in/pdf/course-materials/PMF19.pdf https://sim.edu.in/wp-content/uploads/2018/02/RETAIL-MANAGEM								

MAPPING WITH PROGRAMME OUTCOMES
AND PROGRAMME SPECIFIC OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
C01	3	3	3	2	3	2	3	3	3	2	2
CO2	3	2	2	3	2	2	2	2	3	2	3
CO3	3	3	3	2	3	2	3	3	3	2	2
CO4	3	2	2	2	2	2	2	2	3	2	2
CO5	3	3	3	3	3	2	3	3	3	2	3
TOTAL	15	13	13	12	13	10	13	13	15	10	12
AVERAGE	3	2.6	2.6	2.4	2.6	2	2.6	2.6	3	2	2.4

#### <u>SECOND YEAR – SEMESTER – IV</u>

#### CORE - VII: CORPORATE ACCOUNTING - II

G1						Teo est		Marks		
Subject Code	L	Т	Р	S	Credits	Inst. Hours	CIA	Externa l	Total	
	5				5	5	25	75	100	
					Α					
LO1	LO1 To know the types of Amalgamation, Internal and external Reconstru									
LO2	To kn	To know Final statements of banking companies								
LO3	To un	derstar	nd the a	accoun	ting treatme	nt of Insura	ance compa	any accour	its	
LO4	To un	derstai	nd thep	rocedu	ire for prepa	ration of co	onsolidated	Balance s	heet	
LO5	To ha	ve an i	nsight	on mo	des of windi	ng up of a	company			
Prerequ	isite: S	hould	have s	tudied	Financial A	Accounting	g in I Year	•		
Unit					Content	S			No. of Hours	
Ι	Metho Value for Ar Purch Intern Decre	Amalgamation – Meaning - Purchase Consideration - Lump sum Method, Net Assets Method, Net Payment Method, Intrinsic Value Method - Types of Methods of Accounting forAmalgamation -The Pooling of Interest Method - The Purchase Method(Excluding Inter-Company Holdings). Internal & External Reconstruction Internal Reconstruction – Conversion of Stock – Increase and Decrease of Capital – Reserve Liability - Accounting Treatment of External Reconstruction								
II	Final Non-F	Statem Perform	nents of ning A	f Bank ssets -	C <b>ompanies</b> ing Compan - Rebate on as Per Banki	Bills Disc	counted- P	rofit and	15	
III	Insur Mean Accou	ance ( ing of ints of ess – A	C <b>ompa</b> Insura Tinsura	ny Aco nce – H ance C	c <b>ounts:</b> Principles – ' ompanies – General Insu	Types – Pr Accounts	eparation of Life Ins	of Final surance	15	
IV	Consolidated Financial Statements Introduction-Holding & Subsidiary Company-Legal Requirements Relating to Preparation of Accounts -Preparation of Consolidated Balance Sheet (Excluding Inter-Company Holdings).								15	
V	Liquidation of Companies Meaning-Modes of Winding Up – Preparation of Statement of Affairs and Statement of Deficiency or Surplus (List H) Order of Payment – Liquidators Remuneration- Liquidator's Final Statement of Accounts.									
					TOTAI				75	

TI	HEOR	Y 20% & PROBLEMS 80%							
		Course Outcomes							
(	CO1	Understand the accounting treatment of amalgamation, Internal and external reconstruction							
0	CO2	Construct Profit and Loss account and Balance Sheet of Banking Companies in accordance in the prescribed format.							
(	CO3	Synthesize and prepare final accounts of Insurance companies in the prescribed format							
0	C <b>O</b> 4	Give the consolidated accounts of holding companies							
(	C <b>O</b> 5	Preparation of liquidator's final statement of account							
		Textbooks							
1	S.P. Dell	Jain and K.L Narang. Advanced Accountancy, Kalyani Publishers, New ni.							
2	Dr.K.S .Raman and Dr. M.A. Arulanandam , Advanced Accountancy, Vol. II, Himalaya Publishing House, Mumbai.								
3	R.L.	R.L. Gupta and M. Radhaswamy, Advanced Accounts, Sultan Chand, New Delhi.							
4	M.C. Shukla and T.S. Grewal, Advanced Accounts Vol.II, S Chand & Sons, New Delhi.								
5		Reddy and A.Murthy, Corporate Accounting II, Margham Publishers, nnai							
		Reference Books							
1	B.R	aman, Corporate Accounting, Taxmann, New Delhi							
2	M.C	Shukla, Advanced Accounting, S. Chand, New Delhi							
3	Prof	. MukeshBramhbutt, Devi Ahilya publication, Madhya Pradesh							
4		l kumar, Rajesh kumar, Advanced Corporate Accounting, Himalaya Publishing se, Mumbai.							
5	Pras	anthAthma, Corporate Accounting, Himalaya Publishing house, Mumbai.							
NOT	TE: La	test Edition of Textbooks May be Used							
	Web Resources								
1	-	s://www.accountingnotes.net/amalgamation/amalgamation-absorption-and- nstruction-accounting/126							
2	http	s://www.slideshare.net/debchat123/accounts-of-banking-companies							
3	-	s://www.accountingnotes.net/liquidation/liquidation-of-companies- ounting/12862							

#### MAPPING WITH PROGRAMME OUTCOMES

	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
C01	3	2	3	2	2	2	3	2	3	2	2
CO2	3	2	3	2	3	2	3	2	3	2	2
CO3	3	2	3	2	3	2	3	2	3	2	2
CO4	3	2	3	2	2	2	3	2	3	2	2
CO5	3	2	3	2	2	2	3	2	3	2	2
TOTAL	15	10	15	10	12	10	15	10	15	10	10
AVERAGE	3	2	3	2	2.4	2	3	2	3	2	2

#### AND PROGRAMME SPECIFIC OUTCOMES

#### SECOND YEAR-SEMESTER-IV

## **COREPAPERVIII – PRINCIPLES OF MARKETING**

Subjec Code		L	Т	Р	s	Credits	Inst. Hours		Marl	KS		
Coue		L	-	-	D	Creates	nours	CIA	Extern	nal	Total	
		5				5	5	25	75	75 10		
					1	LearningOb	jectives	1	-1	I		
LO1	Tok	now	theco	ncept	andfu	nctionsofmar	keting					
LO2	Tou	Tounderstandtheimportanceofmarketsegmentation										
LO3	Toe	xam	inethe	estage	sofne	wproductdev	elopment					
LO4	Tog	aink	nowle	edgeo	nthev	ariousadverti	singmedias					
LO5	Toa	naly	sethe	globa	lmark	etenvironmen	ıt					
Prerequ	isite:	Sho	uldha	vestu	idied	Commercein	XIIStd					
Unit						Contents				No Ho	. of urs	
I	Mar Imp Mar Mar Mea Typ Psyce Rep	rketin ortan rketin rket aning bes of chog oositi	ng Co nce or ng. Segm g and f segn graphi oning	encept f Mar entat defini nentat c-Bel	is–Inn ketin ition-I tion–C haviou In	Functions of ovationsin M g - Classifica Benefits–Crite Geographic–E ural–Targetin troduction uying Decisio	odern Mark tion of Mar eria for segr Demographic g, Positionin to Cons	eting. Ro kets - Ni nentation c- ng& umer	ole and che		15	
III	Behaviour–Consumer Buying Decision Process and Post Purchase Behaviour – Motives. Freud's Theory of Motivation. <b>Product&amp;Price</b> Marketing Mix— anoverviewof4P'sofMarketingMix– Product– Introduction to Stages of New Product Development– Product Life Cycle—Pricing–Policies-Objectives–Factors								ion.		15	
IV	Influencing Pricing – Kinds of Pricing.PromotionsandDistributionsElements of promotion–Advertising–Objectives -Kinds ofAdvertising Media- Traditional vs Digital Media - SalesPromotion – types of sales promotion–Personal Selling–Qualities needed for a personal seller-Channels of Distribution forConsumer Goods- Channel Members – Channels of Distributionfor IndustrialGoods.										15	

	Competitive Analysis and StrategiesGlobal Market Environment–Social Responsibility and MarketingEthics – Recent Trendsin Marketing –A Basic Understanding ofE–Marketing& M–Marketing–E-Tailing–CRM–Market	
V	Research–MIS and Marketing Regulation.	15
	TOTAL	75

СО	CourseOutcomes									
CO1	Developanunderstandingontheroleandimportanceofmarketing									
CO2	Applythe4p's of marketing in their venture									
CO3	Identifythefactorsdeterminingpricing									
CO4	UsethedifferentChannelsofdistributionofindustrialgoods									
CO5	UnderstandtheconceptofE-marketingandE-Tailing									
	Textbooks									
1	PhilipKotler,PrinciplesofMarketing:ASouthAsianPerspective,PearsonEduc ation.NewDelhi									
2	Dr.C.B.Gupta&Dr.N.RajanNair,MarketingManagement,SultanCh and&Sons, NewDelhi.									
3	Dr.AmitKumar,PrinciplesOfMarketing,ShashibhawanPublishingHou se,Chennai									
4	Dr.N.RajanNair,Marketing,SultanChand&Sons.New Delhi									
5	NeeruKapoorPrinciplesOfMarketing,PHILearning,NewDelhi									
	ReferenceBooks									
1	ProfKavitaSharma,DrSwatiAgarwal,PrinciplesofMarketingBook,Tax mann,newdelhi									
2	Dr.J.Jayasankar, Marketing Management, Margham Publications, Chennai.									
3	Assael, H. ConsumerBehaviourandMarketingAction, USA: PWS-Kent									
4	Hoyer, W.D. And Macinnis, D.J., Consumer Behaviour, USA: HoughtonMifflinCompany									
5	BakerM,MarketingManagementAndStrategy,MacmillanBusiness,Blo omburyPublishing, India									
NOTE:	LatestEditionofTextbooksMaybeUsed									
	WebResources									
1	https://www.aha.io/roadmapping/guide/marketing/introduction									
2	https://www.investopedia.com/terms/m/marketsegmentation.asp									
3	https://www.shiprocket.in/blog/understanding-promotion-and-distribution- management/									

PO1PO2PO3PO4PO5PO6PO7PO8PS01PS02PS03CO132322222232CO2323232322232CO332323222232CO43232222232CO53232222232TOTAL1510151012101010101510AVERAGE323224222232	-											
CO2       3       2       3       2       3       2       3       2       2       2       2       2       3       2         CO3       3       2       3       2       3       2       2       2       2       3       2         CO3       3       2       3       2       3       2       2       2       2       3       2         CO4       3       2       3       2       2       2       2       2       3       2         CO5       3       2       3       2       2       2       2       2       3       2         TOTAL       15       10       15       10       12       10       10       10       10       15       10		PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PSO1	PSO2	PSO3
CO3       3       2       3       2       3       2       3       2       2       2       2       2       3       2         CO4       3       2       3       2       2       2       2       2       3       2         CO4       3       2       3       2       2       2       2       2       3       2         CO5       3       2       3       2       2       2       2       2       3       2         TOTAL       15       10       15       10       12       10       10       10       10       15       10	C01	3	2	3	2	2	2	2	2	2	3	2
CO4       3       2       3       2       2       2       2       2       2       2       3       2         CO5       3       2       3       2       2       2       2       2       2       3       2         TOTAL       15       10       15       10       12       10       10       10       10       15       10	CO2	3	2	3	2	3	2	2	2	2	3	2
CO5       3       2       3       2       2       2       2       2       2       2       3       2         TOTAL       15       10       15       10       12       10       10       10       10       15       10	CO3	3	2	3	2	3	2	2	2	2	3	2
TOTAL     15     10     15     10     12     10     10     10     10     15     10	CO4	3	2	3	2	2	2	2	2	2	3	2
	CO5	3	2	3	2	2	2	2	2	2	3	2
AVERAGE 3 2 3 2 2.4 2 2 2 3 2	TOTAL	15	10	15	10	12	10	10	10	10	15	10
	AVERAGE	3	2	3	2	2.4	2	2	2	2	3	2

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

## <u>SECOND YEAR – SEMESTER – IV</u>

#### ELECTIVE IV- DEBT MARKET AND VALUATION

gory								Marks	5		
Category	L	Τ	P	S	Credits	Inst. Hours	СІА	External	Total		
Elective IV	/ 3				3	3	25	75	100		
					Learning	Objectives			·		
LO1 To help students understand the features of debt securities and mutu											
LO2	To en and cr	-			1	of these instrum	ents in	mobilizatio	n of money		
LO3						ncial instruments		•			
LO4	govern	nance	e.		-	the regulatory s	ystems i	n place for	their		
LO4						on of bonds.					
Prerequisites	s: Shou	ld ha	aves	studi					No - P		
UNIT						Contents			No. of Hours		
I	be m Ty se	Debt market- meaning- Features of debt market- Difference between Debt market and Equity market -Issuers of debt market instruments- Types of risks in debt market Types of debt market instruments- Bonds, Government securities-Debentures and its types									
II	IICorporate Debt market and Bonds Structure of Corporate Debt Market-Various types of instruments in Corporate Debt market- Corporate Bonds- Valuation of bonds, yield curve and term structure of interest rates – bootstrapping, alternative methodologies to estimate the yield curve, NSE ZCYC (Nelson Siegel Model), duration- current yield- Yield to maturity- Corporate Bond Reporting							te Bonds- of interest o estimate , duration-	9		
System         Wholesale Debt Market         Level of Knowledge: Conceptual and Working         Meaning of WDM- Structure of WDM in India- Settlement         process in WDM- Reporting of settlement details- Reference         rates in Fixed Income market-FIMMDA-NSE MIBID         MIBOR- NSE's Government Securities Index							Reference	ce <b>y</b>			
IV	Retail Debt MarketMeaning of RDM- Structure of RDM- Participants in RDM- Securities/Instruments traded in RDM- Trading of securities in RDM through exchanges- Trading parameters in RDM- Clearing and settlement in debt market-Future of RDM in India										

	Government Securities in India							
	Meaning of G-Sec- Meaning of T-Bill- State Development							
<b>X</b> 7	Loan- Participants in G-Sec market- Issuing of G-Sec-	0						
V	Different types of auctions in issuance of G-Sec-Competitive	9						
	and Non-Competitive bidding-Open Market Operations-							
	Repurchase of G-Sec-Liquidity Adjustment facility-							
	Reporting of G-Sec transactions							
	Total	45						
СО	Course Outcomes							
CO1	On successful completion of the course student should be able to	D:						
	explain the features of debt securities and mutual funds.							
CO2	distinguish the between the benefits of these two instruments							
CO3	analyze the factors that influence the performance of these instru							
CO4	describe the regulatory procedures in place for the governance o instruments	f these						
CO5	Determine the Government Securities in India and make use of t	hese						
	valuable securities operations							
Textbooks								
1.	PawanJhabak, Sunil Lalchandani, Equity and Debt Market, Hi	malava						
	Publishing House, Mumbai	malaya						
2.	Mutual Fund: A Beginners' Module, Workbook from NSE2021							
3.	H Keny Baker, Greg Filbeck, HalilKiymazEquity Markets, Valu Analysis, Wiley, New Jersey, US	ation and						
	Reference Books							
1.	GautamBhardwaj, The Future of India's Debt Market,2018, Ta Hill, Chennai	ita McGraw						
2.	Frank Fabozzi. Fixed Income Analysis Workbook, 2nd edition, Wiley & Sons, New Jersey	2020, John						
3.	FIMMDA-NSE Debt Market (Basic) Module, Workbook from I	NSE 2020						
	Web Resources							
1.	www.iepf.gov.in							
2.	www.bis.org							
3.	www.academic.oup.com							
4.	www.investopedia.com							
5.	www.ibbi.gov.in							

Cos				PSOs							
	1	2	3	4	5	6	7	8	1	2	3
CO1	3	2	3	3	3	2	2	2	3	2	2
CO2	3	2	3	3	3	3	2	2	3	2	2
CO3	3	2	3	3	3	2	3	2	3	2	2
CO4	3	2	3	3	3	3	2	2	3	2	2
CO5	3	2	3	3	3	2	3	2	3	2	2
Total	15	10	15	15	15	12	12	10	15	10	10
Average	3	2	3	3	3	2.4	2.4	2	3	2	2

# MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC

## **OUTCOMES:**

## SECOND YEAR – SEMESTER – IV

#### ELECTIVE IV- GLOBAL CAPITAL MARKETS & INVESTMENT BANKING

ry		L     T     P     S     Credits     Inst. Hours     Marks								
Category								CIA	External	Total
Elective	IV	3				3	3	25	75	100
				I		Learni	ng Objectives			
LO1	To	und	erstand	d the	cond	cepts of Glo	bal Financial M	arkets and	Investment Ba	inking
LO2	To	o fam	iliarizo	e vari	ous	instruments	s of financial ma	rkets		
LO3							Forex market		-	
LO4							g the Forex and c		ket	
LO5 Prerequi							t bankers in the e	economy		
UNIT			Jouru		stuu		contents			No. of Hours
Ι	Ba Ma Pre	Overview of Financial Markets and Assets Classes in Investment Banking : Cash and Money Markets, Bond markets, Foreign Exchange Markets, Equities Markets, Indices and Stocks, Derivatives Markets, Products and Settlement, Commodities Markets and Products, Saving and Investment Products, Mutual Fund and other Investment Products9								
Π	Int Th W Eq Eq ind Qu Ins Qu an	Global Equities Markets and Instruments : Introduction to Equity Market, Introduction to Capital Markets, Equity Capital Markets, Raising Equity Through IPO,Preference Shares, Depository Receipts, Rights Issues & Warrants, Convertibles, Equity Structured Products, Participants in the Equity Markets, Types of Equity Markets Exchanges and Indices in the Equity Markets, Indices and their roles, Types of weighted index, other indices and global indices, Electronic and Hybrid Markets and Order and Quote Driven Markets, Global Equity Markets, Trading of Equity Instruments, Equity Investments and its benefits and risks, Stock Quotations, Delivery or cash trading, Long and short positions, Leverage and Margin, Investing, trading and hedging, Placing Orders-limit orders,								
III	stop loss orders and GTD/GTC ordersGlobal Foreign Exchange Markets and Instruments :Introduction to Forex Market, What is foreign exchange market,Functions and purposes of the FX market, Introduction to types ofForeign Exchange Market, Participants in the foreign exchange market,Consumers &Travelers, Businesses, Investors & speculators,Commercial & Investment Banks, Government & Central Banks,Theories governing foreign exchange, Direct and indirect prices, Crossrates, Value of a pip, Interpreting news and economic statistics, Deliveryand operations, Forward Forex Market, Outright forward and swap deals,Relation between spot & forward markets, Quoting forward rates,Quoting swap points, Forward discounts and premiums, Forwardtransactions								9	

	Total	45
V	Global Money Markets and Instruments: Global Money Markets Money Markets, Introduction, Objectives, Components, Risks involved, Money Markets Instruments, Introduction, Coupon bearing instruments& features, Discount instruments & features, Money Market Operation, Fund Management, CRR Maintenance, Liquidity Management, Money Market Operations, Managing banks' surplus funds, Trading opportunities in Money market, Overnight Call Money Market, Repos and Reverse Repos, CBLOs, Marginal Standing Facilities	9
IV	Global Fixed Income (Bond) Markets and Instruments : Overview of Debt Capital Markets, Characteristics of Debt Capital Markets, The differences between equity and debt products, The differences between loans and bonds, Hybrid securities, Securitization, Bond-An Introduction, Bond definition, Bond Issuer & Bond Investor, Types of bond, Bond characteristics, Zero Coupon Bond, Price/yield relationship, Government bond markets, The Eurobond market	9

СО	Course Outcomes			
CO1	On the successful completion of the course, the students will be able to:			
	Demonstrate the structure and methods of Financial and Capital markets from a global perspective			
CO2	Categorize various instruments such as forwards, swaps, options, futures and spot transaction			
CO3	Interpret the participants in Forex market and their role			
CO4	Illustrate the knowledge on theories governing Foreign exchange			
CO5	Discover the use of derivatives to hedge Foreign exchange risk			
	Textbooks			
1.	Stephen Valdez & Philip Molyneux, An Introduction to Global Financial Markets,			
	Palgrave Macmillan, New York			
2.	Andrew M Chisholm, sn introduction to International Capital Markets, Wiley, New Jersey			
3.	Saunders, A & Cornett, A (2020). Financial Markets and Institutions,7th Edition,			
	McGraw Hill, New York			

	Reference Books
1.	Joshua Rosenbaum, Joshua Pearl, Investment Banking, Wiley, New Jersey, US
2.	PM Vasudev, Susan Watson, Global Capital Markets, Edwar Elgar Publishing Ltd, UK
3.	PratapGiri S, Investment Banking Concepts, Analyses and Cases, McGrawHill, New York

	Web Resources				
1.	www.coursera.org				
2.	www.library.hbs.edu				
3.	www.nap.edu				
4.	www.nseindia.com				
5.	www.cma.org				

# MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC OUTCOMES:

Cos		Pos								PSOs	
	1	2	3	4	5	6	7	8	1	2	3
CO1	3	2	3	3	3	2	2	2	3	2	2
CO2	3	2	3	3	3	3	2	2	3	2	2
CO3	3	2	3	3	3	2	3	2	3	2	2
CO4	3	2	3	3	3	3	2	2	3	2	2
CO5	3	2	3	3	3	2	3	2	3	2	2
Total	15	10	15	15	15	12	12	10	15	10	10
Average	3	2	3	3	3	2.4	2.4	2	3	2	2

## <u>SECOND YEAR – SEMESTER – IV</u>

#### ELECTIVE IV- FINANCIAL SECURITIESAND DERIVATIVES

gory				~			Marks				
Category	L	T	P	S	Credits	Inst. Hours	CIA	External	Total		
Elective II	4				3	3	25	75	100		
	Learning Objectives										
LO1	To imp	oart l	know	ledge	on different	types of derivativ	e instrum	ents.			
LO2		To provide insights into the mechanics of futures markets and to solve basic problems on hedging strategies using futures and options.									
LO3	To introduce the students to commodity derivatives markets and its institutions.										
LO4	To understand the workings of options market and understand Black-Scholes model and Merton Differential Equation.										
LO5	To intr	To introduce the concept of hedging, delta-hedging and options trading strategies.									

г

Prerequisites: Should have studied Commerce in XII					
UNIT	Contents	No. of Hours			
Ι	Introduction to Derivatives & Mechanics of Future Markets-I Introduction to derivatives. Forward & future contract: Meaning of forward contract and future contract classification of forward contract. Features of Forward contract. Meaning and definition of Future contract Evolution of future Market, Types of future contract- Futures market in India. Difference between forward and future - margin requirement, Mark to Margin. Basic concepts in future pricing. Settlement of future contract. Significance of future market.	12			
II	Mechanics of Futures Markets-II Level of Knowledge: Conceptual &Practical Theories (Approaches or Models) of future prices – Cost to carry approach – The expectation Approach – The Normal Backwardation approach and – The CAPM (simple problems), Clearing Members, Clearing Mechanism, Settlement Procedure, Settlement of Futures Contracts. Market lot, Tick size; Types of margins. Simple problems related to calculation of margin balances.	12			
III	Commodity Derivatives Level of Knowledge: Conceptual & Practical Commodity market and derivatives. Historical changes and growth of global and domestic Commodities derivatives markets. FCR Act 1952 and Regulatory structure of Commodities Derivatives Markets in India Commodities Derivative Exchanges and design of the markets (Major Exchanges in India). Commodity Exchange, Role of Commodity Exchanges, Commodity. Derivative Markets in India, Indian Commodity Exchanges. Global commodity exchanges. Latest development. Difference between Commodity and financial derivatives. Physical Settlement, Warehousing, Quality of Underlying Assets.	12			

IV	Mechanics of Options Markets Introduction to Options contracts –basic principles. Types of options – Basic concepts or Terms used in Option trading - Options terminology. Trading and settlement of options. Difference between option and futures. Options pricing – Determinants of Option Pricing – Upper and Lower limits of option pricing – In the Money – at the money and out of the money - Binomial Option Pricing Model – One step binomial model – Risk neutral valuation- Two step binomial trees - Black and Scholes model- Idea underlying Black Scholes Merton Differential Equation. Application of Options. Settlement of option contracts.	12
V	<b>Trading and Hedging Strategies using Futures and Options</b> Meaning of Hedging, Classification of futures hedging strategies, basis risk and hedging, implementation of a hedging strategy; Hedging strategies with Options; Option trading strategies- Straddle, Strangle, Bear Spread, Bull Spread and Butterfly Spread.; bullish option strategy; bearish option strategy and non- directional/neutral option strategies (Simple Problems). Greek Letters – Delta, Theta, Gamma, Rho. Emerging derivatives products like Currency Derivatives, Credit Linked Notes, Credit Default Swaps, Structured Finance, Securitization, CDO, Synthetic CDOs, ABS, Weather derivatives, Bitcoin futures, diamond derivatives, inflation indexed derivatives.	12
	Total	60

CO	Course Outcomes						
CO1	Define the different types of derivative instruments.						
CO2	Deduce the mechanics of futures markets and to solve basic problems on hedging strategies using futures and options.						
CO3	Evaluate the workings of commodity derivatives markets and its institutions.						
CO4	Familiar with the workings of options market and understand Black-Scholes model and Merton Differential Equation.						
CO5	Describe the concept of hedging, delta-hedging and options trading strategies.						
	Textbooks						
1.	Prakash B Yaragol, Financial Derivatives: Text and Cases, Vikas Publishing House, Noida.						
2.	R Amuthan, Financial Derivatives, Himalaya Publishing House, Mumbai						
3.	Hull John C. (2018). Options, Futures and Other Derivatives. Prentice Hall of India						
4.	N R Parasuraman, Fundamentals of Financial Deravatives, Wiley, New Jersey						
	Reference Books						
1.	Prafulla Kumar Swain, Fundamentals of Financial Derivatives, Himalaya Publishing House, Mumbai.						
2.	Srivastava, R. (2011). Derivatives and Risk management. IOU India.						
3.	Gupta S L, Financial Derivatives Theroy, Concepts and Problems, PHI Pvt Ltd, New Delhi.						

4.	Robert Jarrow, ArkadevChatterjea, An Introduction to Derivatives Securities, Financial Markets, and Risk Management, World Scientific Publishing Co. Inc, London
	Web Resources
1.	www.cfainstitute.org
2.	www.imf.org
3.	www.cleartax.in
4.	www.efinancemanagement.com

# MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC OUTCOMES:

Cos	Pos									PSOs			
	1	2	3	4	5	6	7	8	1	2	3		
CO1	3	2	3	3	3	2	2	2	3	2	2		
CO2	3	2	3	3	3	3	2	2	3	2	2		
CO3	3	2	3	3	3	2	3	2	3	2	2		
CO4	3	2	3	3	3	3	2	2	3	2	2		
CO5	3	2	3	3	3	2	3	2	3	2	2		
Total	15	10	15	15	15	12	12	10	15	10	10		
Average	3	2	3	3	3	2.4	2.4	2	3	2	2		

## **SECOND YEAR – SEMESTER - IV**

## SEC-6-SERVICE MARKETING

Sh 4 C -	J.	т	T	D	G	Cara ditta	Inst.		Mark	S
Subject Co	ae	L	Τ	Р	S	Credits	Hours	CIA	Extern	al Total
		2				2	2	25	75	100
					Le	earning Obje	ctives			
LO1	To	know	the s	servic	e con	cept, its evolu	tion and gro	wth.		
LO2		unde nager		l Mar	keting	g Mix in servio	ce marketing	g and its e	effective	
LO3	То	knov	w the	servic	e ma	rketing technie	ques applied	l in vario	us sectors	5.
LO4	To	emph	nasise	s the o	distin	ctive aspects of	of Services I	Marketing	5	
LO5						t Service Mar	-	egies.		
Prerequisite	es: Sl	hould	l hav	e stud	lied (	Commerce in	XII Std			
Unit						Contents				No. of Hours
Ι	Def issu	finitio ues of	on- Na Servi	ature a	and S arketin	- Service Mar cope Charact ng- Service m s	eristics – Cl	nallenges		6
Π	Pric dim	cing, S	Strateg	gies a	nd Ta	Marketing: Th ctics, Promotic rketing – Peop	on of Service	e - additio	onal	6
III	Posi serv	itionii vices	– obj	ectives	s – m	Designing servio ethods –Servio Service marke	ces on retail	sector -		6
IV	cust	tomer	's role	e in se	rvice	ons- Participant delivery- Mass rvices - Deliver	production	and delive		6
V	Serv Fina	vice N ancial	/larket & Inf	ing St	rategion teo	es for health – I chnique Service	Hospitality –	Tourism -		6
						TOTAL				30
						Course Outco				
CO1	Unc	dersta	nd the	Conc	ept of	Services and ir	tangible pro	ducts		
CO2						e services Indu	stry to Indust			
CO3						of the services		the modu	is operand	i
CO3 CO4						of the services		l the modu	is operand	i

	Textbooks
1	S.M. Jha, Services marketing, Himalaya Publishers, India
2	Baron, Services Marketing, Second Edition. PalgraveMacmillan
	Reference Books
1	Dr. B. Balaji, Services Marketing and Management, S. Chand & Co, New Delhi.
2	Dr. L. Natarajan Services Marketing, Margham Publications, Chennai.
3	Thakur .G.S. Sandhu supreet& Dogra Babzan , Services marketing , kalyanni Publishers, Ludhianna.
4.	Zeithaml Valerie A, & Bitner Mary Jo., Gremler Dwayne D., Pandit Ajay; Services Marketing, McGraw Hill.
5.	Wirtz Jochen, Lovelock Christopher H, Chatterjee Jayanta.: Services Marketing, 8e Edition, Pearson.
NOTE: Lat	test Edition of Textbooks May be Used
	Web Resources
1	https://kanchiuniv.ac.in/coursematerials/T5MM1servicesmarketing.pdf
2	https://sde.uoc.ac.in/sites/default/files/sde_videos/SLM-MCom- SERVICE%20MARKETING.pdf
3	https://www.enotesmba.com/2012/06/service-marketing-and-service-marketing.html

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
CO1	3	3	3	2	3	2	3	3	3	2	2
CO2	3	2	2	3	2	2	2	2	3	2	3
CO3	3	3	3	2	3	2	3	3	3	2	2
CO4	3	2	2	2	2	2	2	2	3	2	2
CO5	3	3	3	3	3	2	3	3	3	2	3
TOTAL	15	13	13	12	13	10	13	13	15	10	12
AVERAGE	3	2.6	2.6	2.4	2.6	2	2.6	2.6	3	2	2.4

<sup>3 –</sup> Strong, 2- Medium, 1- Low

## **SECOND YEAR – SEMESTER - IV**

#### SEC-7-COMMERCE PRACTICAL

Subject Co	4.	т	т	р	S	Creadita	Inst.		Mark	s
Subject Co	ae	L	Т	Р	Ъ	Credits	Hours	CIA	Extern	al Total
				2		2	2	40	60	100
					Le	earning Obje	ctives			
LO1				d the tanda		amentals of c	oncepts and	d applica	tions in 1	Indian
LO2						owledge in A				
LO3	com	ipany	y mee	tings.		ial practices li				
LO4	appl	licati	on, m	embe	ership	owledge to fil form, income	tax return f			loan,
L05						ket application				
Prerequisite	es: Sh	nould	l hav	e stud	lied (	Commerce in	XII Std			
Unit						Contents				No. of Hours
Ι				CCO t appl		ING STAND on. a. Accounti b. Accounti c. Accounti	ing standard ng standard	I II		6
II	Prep adve	parati ertise	ion ement	of	an ailies	SING PRAC advertisement and journals	copy, d	collection evaluating		6
III	Prep gene writ	parati eral l te age	ion of oody a	Agen and bo and m	nda ai oard c	RIAL PRACT nd minutes of of directors. (s s of theirown	meetings –ł tudents are a	asked to		6
IV	1. Dr of	rawii pay	ng, E in slij ation	ndors psden for O	ing a nand d duppenin	<b>B PRACTICE</b> nd crossing of draft application emand drafts. ng Bank Account urrentAccount	of cheques on and prepa ant – Saving	aration of	1	б
V	1.Aj	pplic	ation	for P	AN (l	IARKET AP Permanent Ac count			cation	6
	101 (		<u>6</u> D			TOTAL				30

	Course Outcomes
CO1	Remember and recall the various concepts of Indian Accounting Standards and its compliances.
CO2	Demonstrate a practical model of advertisement for new products
CO3	Analyse the previous Agenda and minutes of meetings and explore in preparation of agendas for the new meetings the company.
CO4	Appling the rules in filling the applications forms for banking transactions.
CO5	Evaluate the share markets applications and trained in opening the DEMAT Accounts.
	Web Resources
1	https://static.careers360.mobi/media/uploads/froala_editor/files/Introduction%2 0to%20Accounting%20Standards_7iWCuHN.pdf
2	https://blog.hubspot.com/marketing/how-to-make-an-ad
3	https://clickup.com/blog/meeting-agenda/

#### MAPPING WITH PROGRAMME OUTCOMES

#### AND PROGRAMME SPECIFIC OUTCOMES

	PO1	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
CO1	3	3	3	2	3	2	3	3	3	2	2
CO2	3	2	2	3	2	2	2	2	3	2	3
CO3	3	3	3	2	3	2	3	3	3	2	2
CO4	3	2	2	2	2	2	2	2	3	2	2
CO5	3	3	3	3	3	2	3	3	3	2	3
TOTAL	15	13	13	12	13	10	13	13	15	10	12
AVERAGE	3	2.6	2.6	2.4	2.6	2	2.6	2.6	3	2	2.4

#### THIRD YEAR – SEMESTER – V

#### CORE - IX: COST ACCOUNTING - I

Subje	ct	-	F	n	9	a III	Inst.		Marks	
Code		L	Т	Р	S	Credits	Hours	CIA	External	Total
		5				4	5	25	75	100
	ľ				L	earning Obj	ectives			
LO1	То	und	erstand	the va	arious	concepts of c	ost accoun	ting.		
LO2						Cost accounts				
LO3		<u> </u>				ng valuation		f material.		
LO4						ferent metho		lating labou	ur cost.	
LO5						t of Overhea				
Prereq	uisite	e: Sł	nould h	nave st	udied	Commerce i	n XII Std			
Unit						Contents				No. of Hours
Ι	Defi Acco Man	nitio ount age	on-Nat ing a ment	ure and nd Fin Accou	l Scop nancia inting	unting e – Principle l Accountin –Installatio st Centre– Pro-	ng - Cost n of Co	t Account osting Sys	ing Vs	15
II	Prep	arat	ion of	Cost S	heet -	f Costing Tenders & Q s –Unit Costi	-		ation of	15
III	Mate EOQ Mate	erial 2 –S erial	Stores I s –Me	ol – M Record thods o	s – Re of Issu	g and Objecti eorder Levels e – FIFO – I nple and Wei	s – ABC A LIFO – Bas	Analysis - 1 se Stock M	Issue of ethod –	15
IV	Lab Dire Calc Ince	our ect L culat ntiv	<b>Costin</b> Labour ion of es – E	ng and In Wage Differen	ndirect Payr nt Met	Labour – T nents – Tim hods of Ince r - Meaning,	ime Keepi e Wages entive Payr	ng – Meth – Piece W nents - Idl	ods and Vages – e time–	15
v	Over App and abso	rhea ortio Secorptio	onment ondary on Pr	Defi t of Ov Distri eparati	verheat bution on of	<ul> <li>Classif</li> <li>Basis of</li> <li>Absorption</li> <li>Overheads</li> <li>Dutation of M</li> </ul>	of Apportion of Overh Distribu	onment – eads – Met tion Stater	Primary hods of	15
								DTAL		75
THEO	RY 2	0%	& PR	OBLE	MS 80	%			I	
					(	Course Outc	omes			
CO1						rious concep				
CO2						and reconcil				
CO3						on methods of				
CO4						ods of calcula				
CO5	Criti	icall	y evalu	ate the	appoi	tionment of	Overheads.			

	Textbooks								
1	Jain S.P. and Narang K.L, Cost Accounting. Kalyani Publishers, New Delhi								
2	Khanna B.S., Pandey I.M., Ahuja G.K., and Arora M.N., Practical Costing, S. Chand & Co, New Delhi,								
3	Dr.S.N. Maheswari, Principles of Cost Accounting, Sultan Chand Publications, New Delhi								
4	T.S. Reddy and Y. Hari Prasad Reddy, Cost Accounting, Margham publications, Chennai								
5	S.P. Iyengar, Cost Accounting, Sultan Chand Publications, New Delhi								
	Reference Books								
1	Polimeni, Cost Accounting: Concepts and Applications for Managerial Decision Making, 1991, McGraw–Hill, New York.								
2	Jain S.P. and Narang K.L. Cost Accounting, Latest Edition.2013, Kalyani Publishers, New Delhi,								
3	V.K.Saxena and C.D.Vashist, Cost Accounting, Sultan Chand publications, New Delhi								
4	Murthy A &GurusamyS,CostAccounting,Vijay Nicole Imprints Pvt. Ltd. Chennai								
5	Prasad.N.K and Prasad.V.K, Cost Accounting, Book Syndicate, Kolkata								
NOTE	: Latest Edition of Textbooks May be Used								
	Web Resources								
1	https://study.com/learn/lesson/cost-accounting-principles-examples-what-is-cost-accounting.html								
2	https://www.accountingtools.com/articles/what-is-material-costing.html								
3	https://www.freshbooks.com/hub/accounting/overhead-cost								

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

	1	1	moo								
	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PSO1	PSO2	PSO3
CO1	3	2	3	2	2	2	2	2	3	2	2
CO2	3	2	2	2	2	2	2	2	3	2	2
CO3	3	2	3	2	2	2	2	2	3	2	2
CO4	3	2	2	2	2	2	2	2	3	2	2
CO5	3	2	3	2	2	2	2	2	3	2	2
TOTAL	15	10	13	10	10	10	10	10	15	10	10
AVERAGE	3	2	2.6	2	2	2	2	2	3	2	2
				<b>1</b>	-	3 6 11	4 1	_			

3 – Strong, 2- Medium, 1- Low

#### THIRD YEAR – SEMESTER - V

## CORE - X: BANKING LAW AND PRACTICE

Subjec	t					Inst.		Marks		
Code	L	Т	P	S	Credits	Hours	CIA	External	]	Fotal
	5				4	5	25	75		100
		I			Learning	Objectives	I	I		
LO1	To he	In the	studan	te unde	arctand varia	ne provisi	on of Banl	king Regulat	ion A	Act 10/0
LOI	applic	able to	bankin	ig com	panies incluc	ling cooper	ative banks	5		
LO2							prevalent of	central banking	ng sy	stem
1.02					roles and fu			• • • •		
LO3								ionalizing its		
		ire, role			government,	role in proi	moting agr	iculture and	indus	stry, role
LO4					fund of con	amercial he	anks objec	tives and pro	CASS	of Asset
L04		tization		Capital			iliks, objec	lives and pro	0035	OI ASSOL
LO5						relationship	o of banker	s and custon	ners,	crossing
	of che	ques, e	ndorse	ment e						
Unit					Cont	tents				No. of
	Tatas	luction	4 . D .	1 *						Hours
Ι	Comp Develo Banks - Banl	onents opment , Foreig	of In t - Bar gn Ban ystem -	ndian 1king S ks, RR	Banking - Structure in B, UCB, Pay	Indian B India – Pu ment Bank	anking Sy ablic Secto and Sma	ns Act 194 ystem-Phases r Banks, Pri ll Finance Ba iversal Bank	of vate inks	15
Ш	Centra Comm Comm Bankin	al Ban nercial nercial	king: Bankin Bankin igital b	Defini g - Fur g: Def anking	nctions of Ce inition - Fun	- Princip entral Bank ctions – Pe	– Credit C rsonal Ban	al Banking reation. king – Corpo Role of Bank	orate	15
III	Types DhanY e-state KYC Loans classif	Yojana ement - norms. & Adv ication & Reve	counts ( - Acco Banke vances of ass	unt Sta er Custo –Lend ets and	itement vs Pa omer Relationing Sources- l income rec	assbook vs onship - Spo - Lending I ognition / J	ecial Types Principles- provisionin	nk Account- s of Custome Fypes of Loa g (NPA) – F influencing b	rs – ins - Repo	15

IV	<ul> <li>Negotiable Instruments Act Negotiable Instruments – Meaning &amp; Definition – Characteristics -Types of negotiable instruments.</li> <li>Crossing of Cheques– Concept - Objectives – Types of Crossing - Consequences of Non-Crossing.</li> <li>Endorsement - Meaning-Components-Kinds of Endorsements-Cheques payable to fictitious person Endorsement by legal representative –Negotiation bank-Effect of endorsement-Rules regarding Endorsement. Paying banker - Banker's duty - Dishonouring of Cheques- Discharge by paying banks - Payments of a crossed cheque - Refusal of cheques Payment. Duties of Collecting Banker-Statutory protection under section 131-Collecting bankers' duty –RBI instruction –Paying Banker Vs Collecting Banker- Customer Grievances-Grievance Redressal –Banking Ombudsman.</li> </ul>	15
v	<b>Digital Banking</b> Meaning- Services - e-banking and financial services- Initiatives- Opportunities - Internet banking Vs Traditional Banking Mobile banking–Anywhere Banking-Any Time Banking- Electronic Mobile Wallets. ATM – Concept - Features - Types Electronic money-Meaning- Categories-Merits of e-money - National Electronic Funds Transfer (NEFT), RTGS, IMPS, UPI and Digital currency – Differences - Safety and Security in Digital Banking.	15
	TOTAL	75
	Course Outcomes	
CO1	Aware of vvarious provision of Banking Regulation Act 1949 applicable to bar companies including cooperative banks	nking
CO2	Analyse the evolution of Central Banking concept and prevalent Central Banking system in India and their roles and function	_
CO3	Gain knowledge about the Central Bank in India, its formation, nationalizing its organization structure, role of bank to government, role in promoting agriculture industry, role in financial inclusion	
CO4	Evaluate the role of capital fund of commercial banks, objectives and process or securitization etc	f Asset
CO5	Define the practical banking systems relationship of bankers and customers, cro of cheques, endorsement etc.	ossing
	Textbooks	
1	Gurusamy S, Banking Theory: Law and Practice, Vijay Nicole Publication, Che	ennai
2	Muraleedharan, Modern Banking: Theory and Practice, Prentice Hall India Lear Private Ltd, New Delhi	rning
3	Gupta P.K. Gordon E.Banking and Insurance, Himalaya publication, Kolkata	
4	Gajendra, A Text on Banking Theory Law & Practice, Vrinda Publication, Delh	
5	K P Kandasami, S Natarajan&Parameswaran, Banking Law and Practice, S Chapublication, New Delhi	and
	Reference Books	
1	B. Santhanam, Banking & Financial System, Margam Publication, Chennai	
2	KataitSanjay, Banking Theory and Practice, Lambert Academic Publishing,	
3	Henry Dunning Macleod, The Theory And Practice Of Banking, Hard Press Publishing, Old New Zealand	

4	William Amasa Scott, Money And Banking: An Introduction To The Study Of Modern Currencies, Kesinger publication, USA								
5	NektariosMichail, Money, Credit, and Crises: Understanding the Modern Banking System, Palgrave Macmillan, London								
NOTE:	NOTE: Latest Edition of Textbooks May be Used								
Web Resources									
1	https://www.rbi.org.in/								
2	https://businessjargons.com/e-banking.html								
3	https://www.wallstreetmojo.com/endorsement/								

## MAPPING WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PSO1	PSO2	PSO3
CO1	3	2	3	2	3	2	2	2	3	3	2
CO2	3	2	2	2	3	2	2	2	3	3	2
CO3	3	2	3	2	3	2	2	2	3	3	2
CO4	3	2	2	2	3	2	2	2	3	3	2
CO5	3	2	3	2	3	2	2	2	3	3	2
TOTAL	15	10	13	10	15	10	10	10	15	15	10
AVERAGE	3	2	2.6	2	3	2	2	2	3	3	2

#### AND PROGRAMME SPECIFIC OUTCOMES

## THIRD YEAR - SEMESTER - V

# CORE - XI: INCOME TAX LAW AND PRACTICE-I

Subject	. T	т	Ъ	G	C I't	Inst.		Marks				
Code	Ĺ	Т	Р	S	Credits	Hours	CIA	External	Total			
	5	5 4 5 25 75							100			
Learning Objectives												
L01	To understand the basic concepts & definitions under the Income Tax Act, 1961.											
LO2					status of an							
LO3	To compute income under the head salaries.											
LO4	To learn the concepts of Annual value, associated deductions and the calculation of income from House property.											
LO5	To compute the income from Business & Profession considering its basic principles & specific disallowances.											
Prerequis	_				mmerce in X	XII Std						
Unit	Contents     No. of Hours											
Ι	Introduction to Income TaxIntroduction to Income Tax – History – Objectives of Taxation - Features of Income Tax – Meaning of Income – Types – Important Definitions Under the Income Tax Act –Types of Assessee – Income exempted under 											
Π	HUF -	ompany – ce of Tax Incidence	15									
III	Incom Salary Kinds Comm Salary	15										
IV	Income Income Gross out Se from H	15										
V	Profits and Gains from Business or ProfessionIncome from Business or Profession – Allowable Expenses – Expenses Disallowed - General Deductions – Depreciation – Undisclosed Income & Investments, Unexplained expenditure (Sec 69A, 69B, 69C, 69D) – Compulsory Maintenance of Books of Accounts – Audit of Accounts of Certain Persons – Special Provisions for Computing Incomes on Estimated Basis (Deemed Income) – Computation of Income from Business or Profession.15											
					TOTAL			T	75			

	Course Outcomes
THEOR	RY 20% & PROBLEMS 80%
C01	Demonstrate the understanding of the basic concepts and definitions under the
	Income Tax Act.
CO2	Assess the residential status of an assessee& the incidence of tax.
CO3	Compute income of an individual under the head salaries.
CO4	Ability to compute income from house property.
CO5	Evaluate income from a business carried on or from the practice of a Profession.
	Textbooks
1	V.P. Gaur, Narang, Puja Gaur and Rajeev Puri - Income Tax Law and Practice, Kalyani Publishers, New Delhi.
2	T.S. Reddy and Hariprasad Reddy, Income Tax Law and Practice, Margham Publications, Chennai.
3	DinkarPagare, Income Tax Law and Practice, Sultan & Chand Sons, New Delhi.
4	H.C. Mehrotra, Dr.Goyal S.P, Income Tax Law and Accounts, SahityaBhavan Publications, Agra.
5	T. Srinivasan – Income Tax & Practice –Vijay Nicole Imprints Private Limited, Chennai.
	Reference Books
1	Hariharan N, Income Tax Law & Practice, Vijay Nicole Imprints Pvt. Ltd. Chennai
2	Bhagwati Prasad, Income Tax Law and Practice, VishwaPrakasan. New Delhi.
3	Vinod K. Singhania, Students Guide to Income Tax., U.K.Bharghava Taxman.
4	Dr.Vinod K Singhania, Dr. Monica Singhania, Taxmann's Students' Guide to Income Tax, New Delhi.
5	Mittal Preethi Rani and BansalAnshika, Income Tax Law and Practice, Sultan & Chand Sons, New Delhi.
NOTE:	Latest Edition of Textbooks May be Used
	Web Resources
1	https://cleartax.in/s/residential-status/
2	https://www.legalraasta.com/itr/income-from-salary/
3	https://taxguru.in/income-tax/income-house-properties.html

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
C01	3	2	3	2	3	2	2	2	3	3	2
CO2	3	2	2	2	2	2	2	2	3	2	2
CO3	3	3	3	2	3	2	2	2	3	3	2
CO4	3	2	2	2	2	2	2	2	3	3	2
CO5	3	3	3	2	3	2	2	2	3	2	2
TOTAL	15	12	13	10	13	10	10	10	15	13	10
AVERAGE	3	2.2	2.6	2	2.6	2	2	2	3	2.6	2

# MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

#### <u>THIRD YEAR – SEMESTER – V</u>

## CORE -XII: PROJECT WORK (GROUP)

## 5 Hours, 4 Credits

A group of 3 students will be assigned a project in the beginning of the final year. The project work shall be submitted to the college 20 days before the end of the final year and the college has to certify the same and submit to the university 15 days prior to the commencement of the University examination.

The project shall be evaluated externally. The external examiner shall be forming the panel of examiners suggested by the board of studies from to time.

	Learning Objectives									
CLO1	To Give Idea about Research Project									
CLO2	To identify the research problem									
CLO3	To review Literature									
CLO4	To give knowledge on Data Collection and Analysis									
CLO5	To Learn Project Preparation									

Course Outcome	On completion of this course, students will;	
CO1	Gain knowledge about Research Project	PO1
CO2	Increase knowledge on research problem	PO2
CO3	Improve practice in review of literature	PO3
CO4	Gain knowledge on Data Collection and Analysis	PO1,PO2
CO5	Be Proficient in Project Preparation	PO6,PO7,PO8

## **PROJECT DESCRIPTION**

## GUIDELINES

- 1. Project report is to bridge theory and practice.
- 2. The project work should be neatly presented in not less than 50 pages and not more than 120 pages
- 3. Paper Size should be A4
- 4. 1.5 spacing should be used for typing the general text. The general text shall be justified and typed in the Font style Font: Times New Roman / Font Size: 12 for text)
- 5. Subheading shall be typed in the Font style (Font: Times New Roman / Font Size: 14 for headings). The report should be professional.
- 6. The candidate should submit periodical report of the project to the supervisor.
- 7. Two reviews will be conducted before the Viva Voce
- 8. Each candidate should submit hardcopy ( 3 copies) and a soft copy to the Department. After the Evaluation of the project report one hard copy will be returned to the candidate.

	Methods of Evaluation										
Tatanal	Continuous Internal Assessment Test										
Internal	Review I	20Marks									
Evaluation	Review II										
External	Project Report – Viva Voce	80 Marks									
Evaluation		00 Marks									
	Total	100 Marks									

	Method of Assessment
Review I	Problem Identification and Review of Literature
Review II	Rough Draft
Final	Project Report – Viva Voce

				5	
СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to PO's	3.0	3.0	3.0	3.0	3.0

#### **CO-PO Mapping (Course Articulation Matrix)** Level of Correlation between PSO's and CO's

			CORE	E-XII	: AUDITING &	& CORPOR	<u>ate Gove</u>	RNANC	E				
Subjec	t T	Т	р	<b>D</b> G	Credits	Inst.		Mark	S				
Code		1	P	S	Creatts	Hours	CIA	Exter	nal	Total			
	5				4	5	25	75	5	100			
	•			L	earning Obj	ectives		•					
L01	To ena	able stu	dents t	o unde	erstand proces	ss of auditi	ng and its c	classific	ation				
LO2	Toimp	art kno	wledge	e on in	ternal check	and interna	l control.						
LO3	To illu	istrate t	he role	of au	ditors in com	pany.							
LO4	To hel	lp stude	ents un	dersta	nd the frame	work, theo	ries and m	odels c	of Co	rporate			
	Gover												
LO5	_		-		e concept of	-	Social Resp	ponsibil	lity				
Prerequ	isite: Sl	hould l	have st	udied	Commerce i	n XII Std		<u> </u>					
Unit					Contents					o. of ours			
	Introdu	iction 1	to Aud	iting						ours			
					of Auditin	g –Distin	ction bet	ween					
Ι					g – Object					15			
					be of Audit –				15				
	Audit of	f For P	rofit en	terpris	ses and Non-	profit Orga	nizations						
					cumentation								
					gramme – Pr								
II					Check System		0			15			
			tions -	Verifi	ication of As	sets and Li	iabilities a	nd its					
	Valuatio		1.4										
	Compa Appoint	•			al of Audita	ma Diak	to Dution	and					
III	Appointment and Removal of Auditors – Rights, Duties and									15			
111	Liabilities of Auditor – Audit Report - Recent Trends in Auditing -									15			
	Information Systems Audit (ISA) – Auditing around the computer – Auditing through the computer - e-audit tools.												
					e Governance								
					f Corporate		e: Theori	es &					
					es - Corpora								
IV					ls in India					15			
	Governa	ance F	Problem	ns No	oticed in vari	rious Corp	porate Fai	lures.					
					nt, Social and	Governan	ce (ESG -	Code					
	of Cond	luct – I	Director	rs and	Auditors								
	Corpor												
	-			-	Philanthropy	•		-					
V			-		ainability - C				15				
	CSR and Corporate Governance - CSR Provisions under the Companies Act, 2013 (Section 135 schedule – VII). – CSR Policy									10			
	1	nies Ac	et, 2013	s (Sect	tion 135 sche	dule – VII	). – CSR F	olicy					
	Rules				TOTAL					75			
					IUIAL					13			

#### THIRD YEAR – SEMESTER – V CORE – XII : AUDITING & CORPORATE GOVERNANCE

	Course Outcomes
CO1	Define auditing and its process.
CO2	Compare and contrast essence of internal check and internal control.
CO3	Identify the role of auditors in companies.
CO4	Define the concept of Corporate Governance.
CO5	Appraise the implications of Corporate Social Responsibility
	Textbooks
1	DinkarPagare, Principles and Practice of Auditing, Sultan Chand & Sons, New Delhi
2	B. N. Tandon, S. Sudharsanam&S.Sundharabahu, Practical Auditing, S.Chand& Sons New Delhi.
3	Dr.T.R. Sharma, Dr.GauravSankalp, Auditing & Corporate Governance, SahithyaBhawan Publications, Agra
4	ArunaJha, Auditing & Corporate Governance, Taxmann Publication Pvt. Ltd, New Delhi.
	Reference Books
1	Kevin Keasey, Steve Thompson & Mike wright, Governance & Auditing, Emerald Group Publishing Limited, Bingley
2	Dr.T.R. Sharma, Auditing, SahithyaBhawan Publications, Agra
3	C.B.Gupta, NehaSinghal, Auditing & Corporate Governance, Scholar Tech Press, New Delhi.
4	Shri. Vengadamani, Practical Auditing, Margham Publication, Chennai.
NOTE	: Latest Edition of Textbooks May be Used
	Web Resources
1	https://www.wallstreetmojo.com/audit-procedures/
2	https://theinvestorsbook.com/company-auditor.html
3	https://www.investopedia.com/terms/c/corp-social-responsibility.asp

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3
CO1	3	2	3	2	3	2	3	3	3	3	2
CO2	3	2	2	2	2	2	2	2	3	2	2
CO3	3	3	3	2	3	2	3	3	3	3	2
CO4	3	2	2	2	2	2	2	2	3	3	2
CO5	3	3	3	2	3	2	3	3	3	2	2
TOTAL	15	12	13	10	13	10	13	13	15	13	10
AVERAGE	3	2.2	2.6	2	2.6	2	2.6	2.6	3	2.6	2

## THIRD YEAR – SEMESTER – V

## DISCIPLINE SPECIFIC ELECTIVE 1/2- INTELLECTUAL PROPERTY RIGHTS

	<b>JOLY</b>								Marl	ks	
	Category	L	Τ	Р	S	Credits	Inst. Hours	CIA	Extern	nal	Total
	ne Specific ctive 1	4				3	4	25	75		100
					]	Learning Ob	ojectives				
L01	To enable st	tude	nts t	o ma	nage	IP portfolios	8				
LO2						loying IP in r					
LO3	_		_				nalities for IP pro	otection i	n India		
LO4							articipate in opp			<u></u> s	
L05							s for commercial	l exploita	tion		
Prerequi	sites: Should	l ha	ve st	tudie	d C	ommerce in 1	XII				
UNIT						Contents	5				No. of Hours
Ι	Introduction consideration marketing C	n to ons c Good	) IP of IF ls an	Ma - Th d ser	nage eorie vice	ement – ne es of IP- Ber s –	l development ed and necessi nefits of IP– Imp	ity – Ec	conomic		12
Π	Kinds of I designs, Pla IP – Applic Holder - Re	<b>Types of Intellectual property rights</b> Kinds of IP – Patents, Copyright, Trademarks, ICs lay-out, Industrial designs, Plant varieties, Database, Business methods - Legal Protection of IP – Application and Registration of IP – Rights and Obligations of IP Holder - Remedies for violation of IP rights – Enforcement of IP – Dealing							ection of ns of IP		12
III	with piracy and infringement.Patents - Elements of Patentability: Novelty , Non Obviousness(Inventive Steps), Industrial Application - Non - Patentable SubjectMatter - Registration Procedure, Rights and Duties of Patentee, Assignment and licence , Restoration of lapsed Patents, Surrender and Revocation of Patents, Infringement, Remedies & Penalties - Patent office and Appellate Board12							12			
IV	dramatic, m recordings - of copyright	opyi usic Reg t, As z Pei	al, a gistra ssign nalti	rtistic ation ment es – I	e wo Pro	orks; cinemate cedure, Term l licence of co	opyright: original ograph films and of protection, C opyright - Infrin Distinction betwe	l sound )wnership gement,	)	12	

	Trademarks	
	Concept of Trademarks - Different kinds of marks (brand names,	
	logos, signatures, symbols, well known marks, certification marks and	
V	service marks) - Non Registrable Trademarks - Registration of	12
	Trademarks - Rights of holder and assignment and licensing of marks	
	- Infringement, Remedies & Penalties - Trademarks registry and	
	appellate board	
	Total	60
СО	Course Outcomes	
CO1	On having completed this course student should be able to:	
	Analyse the managing of IP portfolios	
CO2	Develop strategies for deploying IP in markets	
CO3	Appraise students in dealing with legal formalities for IP protection in India	
CO4	Choose file for IP Registration and participate in opposition proceedings	
	Interpret IP licensing agreements for commercial exploitation	
	Textbooks	
1.	A K Ahuja, Intellectual Property Rights, Vol.1 & 2	
2.	Howard B Rockman, Intellectual Property for Engineers and Scientists	
3.	Michael J Gollin, Driving Innovation: Intellectual Property Strategies for a D World	Dynamic
4.	Michael A Carrier, Innovation for the 21st century: harnessing the power property and antitrust law	of intellectual
5.	Patent Act, 1971	
	Copyright Act, 1957	
	Trade Marks Act, 2000	
	Reference Books	
1.	Kadry, Abdelkhalak El Hami, Innovations in E-Systems for Business and Co	ommerce
2.	AnshuSaxena, Global Business Value Innovations	
3.	Steven Johnson, Where Good Ideas Come From: The Natural History of Inn	ovation
4.	HBR Articles on IP, PTC Journal (1981-2021)	
	Web Resources	
1.	www.ncbi.nlm.gov	
2.	www.guides.library.hardvard.edu	
3.	www.icsi.edu	
4.	www.unctad.org	

Cos				PSOs							
	1	2	3	8	1	2	3				
CO1	3	2	2	2	3	2	2	2	3	2	2
CO2	3	2	2	2	3	3	2	2	3	2	2
CO3	3	2	2	2	3	2	3	2	3	2	2
CO4	3	2	2	2	3	3	2	2	3	2	2
CO5	3	2	2	2	3	2	3	2	3	2	2
Total	15	10	10	10	15	12	12	10	15	10	10
Average	3	2	2	2	3	2.4	2.4	2	3	2	2

## MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC OUTCOMES:

#### THIRD YEAR – SEMESTER – V

# DISCIPLINE SPECIFIC ELECTIVE 2/2- SPREADSHEET APPLICATION IN ANALYTICS

	ęgo	T	Т	D	G	C I't	T A TT		Mar	ks		
ζ	Catego ry	L	Т	Р	S	Credits	Inst. Hours	CIA	Exter	nal	Total	
	ne Specific ctive 2	2		2		3	4	40	60		100	
					L	earning O	bjectives					
L01	To provide	stud	ents v	with 1	the f	undamental	knowledge of th	e use of c	omputer	s in b	usiness.	
LO2							S Office Excel.					
LO3	To apply M											
LO4							, reporting and ar					
LO5	To Constru reference	ct fo	ormul	as, 1r	ncluc	ling the use	e of built-in funct	tions, and	relative	and	absolute	
Prerequi	sites: Should	d ha	ve sti	udied	l Co	mmerce in	XII					
Unit						Content	s			No.		
	Introductio		T.							Hou	irs	
Ι	AVERAGE Excel List: Level Sort, an Excel Li in a List, F Duplicates, Validation: Validation Using Valid	E (), Unde Sort st, F orma Rem Une List, lation	COU erstan ing a ilter a at a I novin dersta Add n Tec	JNT nding List an Ex List a g Du andin ing a	(), A g Exc Using ccel s a f plica ng th Cus	AUTOSUM cel List Strung Multi-La List Using Fable, Usin ates. Excel I he Need f	such as SUM (), 1 I, AUTOFILL. V acture, Sorting a I evel Sorts, Using the AutoFilter, C g Conditional Fo Data for Data Validat tion Error, Dyna	Vorking v List Using Custom S reating Su ormatting tion, Crea	vith an Single Sorts in Ibtotals to Find ating a		12	
Π	Modifying Formatting	ing Exc Pivo	Exc el P otTab	ivotT le Da	`able ata, I	Calculation	Freating an Ex ons, Grouping F wn into PivotTab Filtering with the	PivotTable le Data, C	e Data, creating		12	
III	Pivot Charts, Filtering PivotTable Data, Filtering with the Slicer Tool.Conditional Functions and Working with Large Excel Data SetsConditional Functions: Working with Excel Name Ranges, Using Excel'sIF () Function, Nesting Functions, Using Excel's COUNTIF () Function,Using Excel's SUMIF () Function, Using Excel's IFERROR () Function.Working with Large Sets of Excel Data: Using the Freeze Panes Tool,Grouping Data (Columns and/or Rows), Consolidating Data from MultipleWorksheets.								12			
IV	Excel's HL Functions.	okup OOK Exce	Fun KUP el's T	ction () Fu ext B	s: U nctio Baseo	sing Excel' on, Using E l Functions	s VLOOKUP () Excel's INDEX () : Using Excel's f ), SEARCH (), C	and MA	TCH () such as		12	

Total         Course Outcomes         On the successful completion of the course, the students will be able to:         Fundamental knowledge of the use of computers in business.         Develop And Apply Fundamental Spread Sheet Skills.         Application of M S excel functions in business.	60
On the successful completion of the course, the students will be able to: Fundamental knowledge of the use of computers in business. Develop And Apply Fundamental Spread Sheet Skills. Application of M S excel functions in business.	
Fundamental knowledge of the use of computers in business.Develop And Apply Fundamental Spread Sheet Skills.Application of M S excel functions in business.	
Application of M S excel functions in business.	
**	
Demonstrate Proficiency In Using Complex Spread Sheet Tools Such As Fo Functions.	rmulas And
Develop Trending Application Using MS-Excel	
Textbooks	
Power excel 2016 with MS Excel: Master pivot tables, subtotals, charts, VL0 data analysis in excel 20102013. Uniontown, PA: Holy Macro! Books, 2016	
C. Frye, Microsoft excel 2016 step by step. Redmond, WA: Microsoft Press,	, 2015
Wayne L Winston, Microsoft Excel, Data Analysis and Business Modelling, Hall.	Prentice
Greg Harvey, Excel 2016 for Dummies.	
Ramesh Bangia, Learning Microsoft Excel 2013, Khanna Book Publishing.	
<b>Reference Books</b>	
K. N. Berk, Data analysis with Microsoft excel(tm): Updated for office 2007 3rd ed. Belmont, CA: Wadsworth Publishing, 2009	(book only),
HarjitSuman, Excel Bible for Beginners, Kindle Edition.	
Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Simmons, –Microsoft 2003 McGrawHill.	, Tata
$\frac{d}{C} = \frac{V}{V} + \frac{1}{C} + \frac{1}$	ata analysis in excel 20102013. Uniontown, PA: Holy Macro! Books, 2016 C. Frye, Microsoft excel 2016 step by step. Redmond, WA: Microsoft Press, Vayne L Winston, Microsoft Excel, Data Analysis and Business Modelling, Iall. Greg Harvey, Excel 2016 for Dummies. Camesh Bangia, Learning Microsoft Excel 2013, Khanna Book Publishing. <b>Reference Books</b> K. N. Berk, Data analysis with Microsoft excel(tm): Updated for office 2007 rd ed. Belmont, CA: Wadsworth Publishing, 2009 HarjitSuman, Excel Bible for Beginners, Kindle Edition. ennifer Ackerman Kettel, Guy Hat-Davis, Curt Simmons, -Microsoft 2003

	Web Resources
1.	https://www.freebookkeepingaccounting.com/using-excel-in-accounts
2.	https://courses.corporatefinanceinstitute.com/courses/free-excel-crash-course-for-finance
3.	https://www.youtube.com/watch?v=Nv_Nnw01FaU

Cos					Pos				PSOs			
	1	2	3	4	5	6	7	8	1	2	3	
CO1	3	2	3	3	3	2	2	2	3	2	2	
CO2	3	2	3	3	3	3	2	2	3	2	2	
CO3	3	2	3	3	3	2	3	2	3	2	2	
CO4	3	2	3	3	3	3	2	2	3	2	2	
CO5	3	2	3	3	3	2	3	2	3	2	2	
Total	15	10	15	15	15	12	12	10	15	10	10	
Average	3	2	3	3	3	2.4	2.4	2	3	2	2	

## MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC

**OUTCOMES:** 

## THIRD YEAR – SEMESTER – V

## DISCIPLINE SPECIFIC ELECTIVE 3/4- PYTHON FOR DATA ANALYTICS

	ory								Mai	rks				
	Category	L	T	Р	S	Credits	Inst. Hours	CIA	Exte	rnal	Total			
Disciplin Elective	e Specific 3	2		2		3	4	40	6	0	100			
		1		l		Learning Ol	ojectives							
L01	To Unders Libraries	stand	fun	dame	ntal j	programming	concepts of Pyth	ion progra	mming	and i	ts			
LO2	To study b visualizati			-	-	-	l packages for dat	a analysis	, model	ling, a	ind			
LO3	To study a	study about structure and LOOP												
LO4	1	comprehend the Basics of NumPy Arrays												
LO5		comprehend the Basics of NumPy Arrays gain inputs in Data structure, plotting & visualisation : Should have studied Commerce in XII												
Prerequ UNIT	isites: Shou	ld h	aves	studi	ed C	ommerce in Contents				No. Hou				
Ι	<ul> <li>Computer systems – Python Programming Language Computational</li> <li>Thinking – Python Data Types: Expressions, Operator, Variables, and</li> <li>Assignments – Strings – Lists – Objects &amp; Classes – Python standard</li> <li>library.</li> <li>Imperative programming: Python modules – Built-in-function: print()</li> </ul>													
II	function –	-eval	() fi		•		function & assi	-			12			
III	Text Data, – errors & the IF stat while loop Container character	parameter passing.Text Data, Files & Exceptions: Strings, revisited – formatted output – files – errors & Exceptions – Execution control Structures: decision control & the IF statement. For LOOP & Iteration Patterns – two-dimensional list- while loop – more loop patterns – additional iteration control statements – Container and Randomness: Dictionaries – other built-in container types – character encodings & strings – module random. Namespaces – encapsulation in functions – global vs. local namespaces exceptional flow12												
IV	NumPy Ba Array Obj	asics ect -	:Ar – Da	ray a ta Pr	nd Vo	ectorized Con ing using An	mputation – A M rrays,File Input a per Generation.				12			
	Arrays – Linear Algebra – Random Number Generation.Pandas – Data Structure – Essential Functionality – Handling MissingData – Hierarchical Indexing – Data loading, Storage and File formats-Data wragling- Plotting and Visualization -Time Series – Financial andEconomic Data applications.													
V	Data wrag			-		Visualizatio	n -Time Series -	- Financia	and		12			

CO	Course Outcomes
CO1	Demonstrate the understanding of basic programming terminologies and packages of python language.
CO2	Will gain knowledge on concepts and packages for data analysis, modeling, and visualization in python language.
CO3	In depth understanding about structure and LOOP
CO4	Analyze the time series data to design an optimized investment plan.
CO5	Demonstrate financial and Economic
	Textbooks
1.	Wes McKinney, Python for Data Analysis, O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol.
2.	Kenneth A. Lambert – Fundamentals of Python First Programs - Cengage ,New Delhi
3.	ChSatyanarayana, M Radhika Mani, BN Jagadesh - Python Programming- Cengage, New Delhi.
	<b>Reference Books</b>
1.	J. M. Weiming, Mastering Python for Finance. Birmingham, England: Packt Publishing.
2.	Ljubomir Periodic, -Introduction to Computing Using Python: An Application Development Focus, John Wiley & Sons, 2012 2. Shymala Devi, Python Programming,
	Vijay Nicole Imprints, Chennai
3.	Wesley J. Chun, -Core Python Programming I, Pearson Education.
	Web Resources
1.	https://onlinecourses.nptel.ac.in/noc20_cs46/preview
2.	https://bedford-computing.co.uk/learning/wp-content/uploads/2015/10/Python-for-Data- Analysis.pdf

## MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC OUTCOMES:

Cos					Pos				PSOs			
	1	2	3	4	5	6	7	8	1	2	3	
CO1	3	2	3	3	2	2	2	2	3	2	2	
CO2	3	2	3	3	2	3	2	2	3	2	2	
CO3	3	2	3	3	2	2	3	2	3	2	2	
CO4	3	2	3	3	2	3	2	2	3	2	2	
CO5	3	2	3	3	2	2	3	2	3	2	2	
Total	15	10	15	15	10	12	12	10	15	10	10	
Average	3	2	3	3	2	2.4	2.4	2	3	2	2	

## THIRD YEAR – SEMESTER – V

## **DISCIPLINE SPECIFIC ELECTIVE 4/4 – INDIRECT TAXATION**

	DISCIPLINE SPECIFIC ELECTIVE 4/4 –INDIRECT TAXATION												
Subjec		Т	Р	S	Credits	Inst.	CIA	Marks External	Total				
Code	4				3	Hours 4							
	4			L	-	•	25	75	100				
					Learning Ob	jectives							
L01	To get	introd	uced t	o indi	rect taxes								
LO2					Indirect taxes								
LO3	To be familiar the CGST and IGST Act												
LO4	To learn procedures under GST												
LO5	To gain knowledge about Customs Duty.												
Prerequ	isite: Sł	nould	have s	tudie	d Commerce	in XII Std							
Unit	Unit Contents												
	Introd	Introduction to Indirect Tax											
Ι	Concept and Features of Indirect Taxes - Difference between Direct and Indirect Taxes –Special Feature of Indirect Tax Levies – Contribution to Government Revenues – Role of Indirect Taxation – Merits and Demerits of Indirect Taxation – Reforms in Indirect Taxation – Introduction to Foreign Trade Policy (FTP) 2023												
Π	An Overview of Goods & Service Tax (GST) Introduction of Goods and Service Tax in India— Kelkar Committee - Constitutional Amendment - Goods and Service Tax: Concepts, Meaning, Significance, Features and Benefits - Important GST Common Portals – Taxes and Duties not Subsumed in GST – Rates of GST in India - Role of GSTN in Implementation of GST -												
III	Challenges in Implementation of GST. CGST & IGST Act 2017 Supply – Meaning – Classification – Time of Supply – Valuation – Voluntary – Compulsory – Input Tax Credit – Eligibility – Reversal – Reverse charge Mechanism – E–Way Bill - Various Provisions Regarding E-way Bill in GST – IGST Act - Export and Import of Goods and Services– Inter State Vs Intra State Supply – Place of Supply.– Anti Profiteering Rules – Doctrine of Unjust Enrichment												
IV	Procedures under GST Registration under GST Law, Tax Invoice Credit and Debit Notes, Different GST Returns, Electronic Liability Ledger, Electronic Credit Ledger, Electronic Cash Ledger, Different Assessment under GST, Interest Penalty under GST, Mechanism of Tax Deducted at Source (TDS) and Tax Collected at Source (TCS), Audit under GST.												
V		n Dut ns Du	у: Сон ty, Тур	ncepts	; Territorial Custom Duti				12				
		-			TOTA	L			60				

	Course Outcomes
CO1	Acquaintance with Indirect tax laws
CO2	Exposed to the overview of GST.
CO3	Apply provisions of CGST and IGST
CO4	Summarise procedures of GST
CO5	Discuss aspects of Customs Duty in India
	Textbooks
1	Vinod K Singhania, Indirect Taxes, Taxman's Publications, New Delhi.
2	Dr. H.C. Mehrotra&Prof .V.P Agarwal, Goods and Services Tax (GST),
2	SahityaBhawan Publications, Agra.
3	Rajat Mohan, Goods & Services Tax, Bharat Law Publications House, New
5	Delhi.
4	CA. PushpendraSisodia, Indirect Tax Laws, Bharat Publications, New Delhi.
	Reference Books
1	V.S.Datey, All About GST, Taxmann Publications, New Delhi.
2	T.S. Reddy&Y.Hariprasad Reddy, Business Taxation, Margham Publications,
2	Chennai.
3	Study Material on GST - The Institute of Chartered Accountants of India /The
	Institute of Cost Accountants of India, Chennai.
4	Guidance material on GST issued by CBIC, Government of India.
NOTE:	Latest Edition of Textbooks May be Used
	Web Resources
	https://iimskills.com/goods-and-services-tax/#:~:text=GST-
1	%20an%20acronym%20for%20Goods%20and%20Services%20Tax-
	,etc.%2C%20to%20stand%20as%20a%20unified%20tax%20regime.
2	https://tax2win.in/guide/gst-procedure
3	https://www.cbic.gov.in/htdocs-cbec/customs/cs-act/cs-act-ch9

		IVII	31 1 111	0 111		UUKA			OWES						
	AND PROGRAMME SPECIFIC OUTCOMES														
	PO1	PO2	PO3	PO4	<b>PO5</b>	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3				
CO1	3	2	3	2	3	2	3	3	3	2	2				
CO2	3	2	2	2	2	2	2	2	3	2	3				
CO3	3	3	3	2	3	2	3	3	3	2	2				
CO4	3	2	2	2	2	2	2	2	3	2	2				
CO5	3	3	3	2	3	2	3	3	3	2	3				
TOTAL	15	12	13	10	13	10	13	13	15	10	12				
AVERAGE	3	2.2	2.6	2	2.6	2	2.6	2.6	3	2	2.4				
	•	•	•	3 –	Strong	g, 2- M	edium	, 1- Lov	W						

# MAPPING WITH PROGRAMME OUTCOMES

#### <u>THIRD YEAR – SEMESTER – VI</u>

#### CORE -XIII: COST ACCOUNTING - II

Subject	t L	Т	Р	S	Credits	Inst.		Marks		
Code	L	1	P	3	Creatis	Hours	CIA	External	Total	
	6				4	6	25	75	100	
				L	earning Obj	ectives				
L01	To un	derstan	d the st	andard	ls in Cost Ac	counting				
LO2	To kn	ow the	concep	ts of c	ontract costin	ng.				
LO3	To be	familia	r with t	the cor	ncept of proc	ess costing				
LO4	To lea	rn abou	it opera	ation co	osting.					
LO5	To gai	n insig	hts into	stand	ard costing.					
					Cost Accou	nting in V	Sem			
Unit					Contents				No. of Hours	
Ι	An Int – Dif Degre Respo Measu	erent	18							
II	Job Costing, Batch Costing and Contract Costing Definitions - Features - A Comparison - Calculation of Profit on Contracts – Cost Plus Contract - Preparation of Contract A/c.								18	
Ш	Proces Applie Proces Treatr Abnor Produ	ss Cost cation c ss Cost coss Cos nent of rmal Ga cts and	ing – N of Proce ting – Loss a ain - C By Pro	Aeanin ess Co - Prep and Ga concept oducts.	g – Features osting – Fund paration of in : Normal t of Equivale	of Process lamental Pr Process A and Abnor	Costing – rinciples of Accounts – mal Loss –		18	
IV	Opera Opera Sheet Costir		18							
V	Defini Estim Varia	tion – ated C nce An	Objec ost – alysis -	ctives Install - Mate	<b>ariance Ana</b> – Advantag ation of Sta erial, Labour Variances.	ges – Stan andard Co	sting Syste	em –	18	
	TOTA	T							90	

	Course Outcomes									
CO1	Remember and recall standards in cost accounting									
CO2	Apply the knowledge in contract costing									
CO3	Analyze and assimilate concepts in process costing									
COA	Understand various bases of classification cost and prepare operating cost									
CO4	statement.									
CO5	Set up standards and analyse variances.									
Textbooks										
1	Jain S.P. and Narang K.L. Cost Accounting. Kalyani Publishers. New Delhi.									
2	Khanna B.S., Pandey I.M., Ahuja G.K., and Arora M.N., Practical Costing, S									
	Chand & Co, New Delhi.									
3	Dr.S.N. Maheswari, Principles of Cost Accounting, Sultan Chand publications, New Delhi.									
4	T.S. Reddy and Y. Hari Prasad Reddy, Cost Accounting, Margham publications, Chennai.									
5	S.P. Iyengar, Cost Accounting, Sultan Chand Publications, New Delhi.									
	Reference Books									
1	Polimeni, Cost Accounting: Concepts and Applications for Managerial Decision									
	Making, New York, McGraw–Hill, Noida.									
2	Jain S.P. and Narang K.L. Cost Accounting, Kalyani Publishers, New Delhi.									
3	V.K.Saxena and C.D. Vashist, Cost Accounting, Sultan Chand publications, New									
	Delhi.									
4	Murthy A &Gurusamy S, Cost Accounting, Vijay Nicole Imprints Pvt. Ltd. Chennai.									
5	Prasad. N.K and Prasad.V.K, Cost Accounting, Book Syndicate, Bangladesh.									
_	: Latest Edition of Textbooks May be Used									
	Web Resources									
1	https://www.economicsdiscussion.net/cost-accounting/contract-costing/32597									
2	https://www.wallstreetmojo.com/process-costing/									
3	https://www.accountingnotes.net/cost-accounting/operating-costing/17755									

#### MAPPING WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PSO1	PSO2	PSO3
C01	3	3	3	2	3	3	3	3	3	2	2
CO2	3	3	3	2	2	3	2	2	3	2	3
CO3	3	3	3	2	3	3	3	3	3	2	2
CO4	3	3	3	2	2	3	2	2	3	2	2
CO5	3	3	3	2	3	3	3	3	3	2	3
TOTAL	15	15	15	10	13	15	13	13	15	10	12
AVERAGE	3	3	3	2	2.6	3	2.6	2.6	3	2	2.4

## AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

#### <u>THIRD YEAR – SEMESTER – VI</u>

## CORE - XIV: MANAGEMENT ACCOUNTING

Subjec	t,	-	T	D	a	<b>a 1</b> <sup>1</sup>	Inst.		Marks			
Code		Ĺ	Т	Р	S	Credits	Hours	CIA	External	<b>Total</b>		
		6				4	6	25	75	100		
					Le	earning Obj	ectives					
L01	Тои	und	erstand	d basic	s mana	igement acco	ounting					
LO2	To know the aspects of Financial Statement Analysis											
LO3		To familiarize with fund flow and cash flow analysis										
LO4		To learn about budgetary control										
LO5						nal costing.						
Prerequ	iisite:	Sh	ould h	nave st	udied	Financial A	ccounting	in I Semest				
Unit						Contents				No. of Hours		
	Introduction to Management Accounting Management Accounting – Meaning – Scope – Importance Limitations - Management Accounting Vs Cost Accounting – Management Accounting Vs Financial Accounting. Analysis and Interpretation of Financial Statements – Nature and Significance – Types of Financial Analysis – Tools of Analysis – Comparative Statements – Common Size Statement – Trend Analysis.									18		
Π	Ratio Analysis.Ratio Analysis:Ratio Analysis:Meaning – Advantages – Limitations – Types ofRatios – Liquidity Ratios – Profitability Ratios - Turnover Ratios –Solvency Ratios – Leverage Ratios - Preparation of FinancialStatements from Ratios.									18		
Ш	Statements from Ratios.Funds Flow & Cash Flow AnalysisIntroduction, Meaning of Funds Flow Statement-Ascertainment ofFlow of Funds - Schedule of Changes in Working Capital-Adjusted Profit and Loss Account - Preparation of Funds FlowStatement.Cash Flow Statement: Meaning – Advantages – Limitations –Preparation of Cash Flow Statement as per AS 3 –Cash Flow fromOperating, Financing and Investing activities								pital- Flow ons –	18		
	Mean Flexi	ning ble	g – Pre Budge	et– Pro	n of V duction	arious Budge n Budget – S		-		18		
V	Budget – Budgetary Control – BenefitsMarginal Costing: Meaning - Features – Marginal Costing vs Absorption Costing - Fixed Cost, Variable Cost and Semi Variable Cost- Contribution- Marginal Cost Equation- P/V Ratio - Break Even Point - Margin of Safety – Cost- Volume Profits Analysis.18Decision Making: Selection of a Product Mix – Make or Buy Decision – Discontinuance of a product line – Change or Status quo – Limiting Factor or Key Factor.18									18		
						TOTAL				90		
THEOF	RY 20	%	& PR	OBLE	MS 80	)%						

CO	Course Outcomes									
CO1	Remember and recall basics in management accounting									
CO2	Apply the knowledge of preparation of Financial Statements									
CO3	Analyse the concepts relating to fund flow and cash flow									
CO4	Evaluate techniques of budgetary control									
CO5	Formulate criteria for decision making using principles of marginal costing.									
	Textbooks									
1	Jain S.P. &Narang K.L. (2018) Cost and Management Accounting, Kalyani Publications,									
2	Rds. Maheswari, Cost and Management Accounting, Sultan Chand Sons Publications, New Delhi.									
3	Sharma and Shashi K. Gupta, Management Accounting, Kalyani Publishers, Chennai.									
4	Jenitra L Mervin ,Daslton L Cecil, Management Accounting, Lerantec Press, Chennai.									
5	T.S.Reddy& Y. Hari Prasad Reddy, Management Accounting, MarghamPublications, Chennai.									
	Reference Books									
1	Chadwick – The Essence of Management Accounting, Financial Times Publications, England.									
2	Charles T.Horngren and Gary N. Sundem–Introduction to Management Accounting, Pearson, Chennai.									
3	Murthy A and GurusamyS ,Management Accounting- Theory &Practice, Vijay Nicole Imprints Pvt. Ltd .Chennai.									
4	Hansen - Mowen, Cost Management Accounting and Control, South Western College, India.									
5	N.P. Srinivasan, Management Accounting, New Age publishers, Chennai.									
NOTE	: Latest Edition of Textbooks May be Used									
	Web Resources									
1	https://www.accountingnotes.net/companies/fund-flow-analysis/fund-flow-analysis-accounting/13300									
2	https://accountingshare.com/budgetary-control/									
3	https://www.investopedia.com/terms/m/marginalcostofproduction.asp									

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PSO1	PSO2	PSO3	
CO1	3	2	3	2	3	2	3	3	3	2	2	
CO2	3	2	2	2	3	2	2	2	3	2	3	
CO3	3	2	3	2	3	2	3	3	3	2	2	
CO4	3	2	2	2	3	2	2	2	3	2	2	
CO5	3	3	3	2	3	2	3	3	3	2	3	
TOTAL	15	11	13	10	15	10	13	13	15	10	12	
AVERAGE	3	2.1	2.6	2	2	2	2.6	2.6	3	2	2.4	
•	•	•	•	2	C4	~ ^ \	. 1	1 T .	•	•		

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

#### THIRD YEAR - SEMESTER - VI

## CORE - XV: INCOME TAX LAW AND PRACTICE - II

Subjec	t <sub>T</sub>	Т	р	C	Cara dita	Inst.		Ma	rks	
Code	L	Т	P	S	Credits	Hours	CIA	Ex	ternal	Total
	6				4	6	25		75	100
				L	earning Obj	ectives				
LO1			-		elating to cap					
LO2	To kno									
LO3	To fan from C	ses a	and ded	uctions						
LO4	To lea									
LO5	To gai									
Prerequ	isite: S	hould l	nave st	udied	Financial A	ccounting	in I stSem	l		
Unit					Contents				No. of Hour	
Ι	<b>Capita</b> l Capital assets - 54 , 541			18						
Π	Income From Other Sources & Clubbing of Income Chargeability - Computation of Income from Other Sources – Deductions Allowed – Clubbing of Income – Concept									18
Ш	Set Off and Carry Forward of Losses and Deductions From Gross Total Income Gross Total Income vs Total Income - Provisions for Set-off and Carry Forward of Losses (Simple Problems). Deductions U/S 80C, 80CC, 80CCB, 80CCC, 80CCD, 80 CCE, 80D, 80DD, 80DDB, 80E, 80EE, 80EEA, 80EEB, 80G, 80GG, 80GGA, 80TTA, 80TTB, and 80U only.									18
IV	Compu Compu	<b>itation</b> tation o	<b>of Tot</b> of Tota	<b>al Inco</b> 1 Inco	<b>me – Indivi</b> me - Tax Li		an Individu	als		18
V	(Old regime vs New regimeIncome Tax AuthoritiesAdministration of Income Tax Act – Income Tax Authorities – Powers of CBDT – Powers of Income Tax Officer - Procedure for Assessment – Filing of Return – Due Dates of Filing – Voluntary Filing – Return of Loss – Belated Return – Defective Return – Signing of Return – Permanent Account Number (PAN) , e-PAN – Tax credit statement (26 AS) and Annual Information Statement (AIS).18									
		、 -~	/		TOTAL					90
THEOF	XY 20%	& PR	OBLE	<b>MS 8</b> (					1	-

	Course Outcomes									
CO1	Remember and recall provisions on capital gains									
CO2	Apply the knowledge about income from other sources									
CO3	Analyse the set off and carry forward of losses provisions									
CO4	Learn about assessment of individuals									
CO5	Apply procedures learnt about assessment procedures.									
Textbooks										
1	V.P.Gaur, Narang, Puja Gaur and Rajeev Puri- Income Tax Law and Practice, Kalyani Publishers, New Delhi.									
2	T.S. Reddy and Hariprasad Reddy, Income Tax Law and Practice, Margham Publications, Chennai.									
3	DinkarPagare, Income Tax Law and Practice, Sultan & Chand Sons, New Delhi.									
4	Mehrotra H.C, Dr.Goyal S.P, Income Tax Law and Accounts, SahityaBhavan Publications, Agra.									
5	T. Srinivasan – Income Tax & Practice –Vijay Nicole Imprints Private Limited, Chennai.									
	<b>Reference Books</b>									
1	Hariharan N, Income Tax Law & Practice, Vijay Nicole Imprints Pvt. Ltd. Chennai.									
2	Bhagwati Prasad, Income Tax Law and Practice, VishwaPrakasan, New Delhi.									
3	Vinod K. Singhania, Students Guide to Income Tax., U.K. Bharghava Taxman, New Delhi.									
4	Dr.Vinod K Singhania, Dr. Monica Singhania, Taxmann's Students' Guide to Income Tax, New Delhi.									
5	Mittal Preethi Rani and BansalAnshika, Income Tax Law and Practice, Sultan & Chand Sons, New Delhi.									
NOTE	: Latest Edition of Textbooks May be Used									
	Web Resources									
1	https://www.investopedia.com/terms/c/capitalgain.asp									
2	https://www.incometaxmanagement.com/Direct-Taxes/AY-2021- 22/assessment/1-assessment-of-an-individual.html									
3	https://www.incometax.gov.in/iec/foportal/									

	PO1	PO2	PO3	<b>PO4</b>	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PSO1	PSO2	PSO3	
CO1	3	2	3	2	3	2	3	3	3	2	2	
CO2	3	2	2	2	2	2	2	2	3	2	3	
CO3	3	3	3	2	3	2	3	3	3	2	2	
CO4	3	2	2	2	2	2	2	2	3	2	2	
CO5	3	3	3	2	3	2	3	3	3	2	3	
TOTAL	15	12	13	10	13	10	13	13	15	10	12	
AVERAGE	3	2.2	2.6	2	2.6	2	2.6	2.6	3	2	2.2	
				2 64-	-	3 7 11	1 1	r				

#### MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

#### THIRD YEAR - SEMESTER - VI

## DISCIPLINE SPECIFIC ELECTIVE 5/6 -INVESTMENT ANALYSIS AND PORTFOLIO

### MANAGEMENT

ory	ory					Marks				
Category		L	T	Р	S	Credits	Inst. Hours	CIA	External	Total
Discipline Elective 5	e Specific	5				3	5	25	75	100
Learning Objectives										
LO1	To inculcate inte	erest	in stu	ıden	ts tov	vards invest	ment science ar	nd financ	cial managem	ent.
LO2	To enable the st the investment p							pt and n	neaning of in	vestment,
LO3	To enable the st valuation of diff management pro	feren	t seci							
LO4	To develop kno planning	To develop knowledge in the areas of systematic savings for tax-planning and investment								
LO5	To acquaint then investment sche							ulations	and evaluation	ons of

Prerequi	sites: Should have studied Commerce in XII	
UNIT	Contents	No. of Hours
Ι	Introduction to Investment Meaning of investment, Investment vs speculation –Reasons for investing, Essential features of a good investment Programme/Features- Factors influencing the investment decision - Qualities of a successful investment – Contrary thinking - Patience composure - Flexibility and openness and decisiveness - Portfolio Management Process - Common Errors in Investment Management – Investment strategies. Non-Marketable Financial Assets: Bank Deposits- Company Deposits- Post-Office Deposits Schemes- Employees Provident Funds- Debentures- Preference Shares- Equity Shares- Life Insurance Schemes- ULIP- Real Estate - Pension funds-exchange traded funds (ETF) and gold ETFs,	15
П	<b>Risk- Return Concepts</b> Components of returns yield - capital gain-expected return and realized return - Risk-meaning- Risk and Uncertainty – Causes for risk – Types of Risk - Systematic and Unsystematic risk Expected risk return trade-off - Calculation of expected return- calculation of risk- Beta- Calculation of beta.	15
III	Security Analysis Fundamental Analysis-EIC Analysis - Economy Analysis - Meaning, Key economic variables, Industry Analysis -Meaning, Industry life cycle, characteristics of an industry and Porter's model, Company Analysis - Analysis of financial statements, future prospects of a company	15

IV	Introduction to Portfolio Management Meaning-The Portfolio management Process Categories. Investment strategy objectives—Risk and Beta—Time value of money application to portfolio management—MPT and Dominance concept— SEBI guidelines for portfolio managers-Portfolio managers portfolio management service. Asset Allocation: Process, Types of asset allocation, Management style, Different approaches to allocation decision, and overview of allocation techniques	15
V	Portfolio Selection and Construction Portfolios return Portfolio risk, Portfolio diversifications. Feasible set of portfolios, Efficient set of portfolios, Selection of optimal portfolio, Markowitz model, The sharpe Index model Single index model Measuring security and portfolio's return and risk under single index model. Capital Asset Pricing Theory, The capital market line SML and CML, Pricing of securities with CAPM and its arbitrage theory.	15
	Total	75

СО	Course Outcomes
CO1	On the successful completion of the course, the students will be able to: Analyse and evaluate the investment purposes, the efficiency of key stages of the investment process;
CO2	Calculate the risk and expected return of various financial instruments and investment portfolios;
CO3	Implement in practice the quantitative methods of investment decision making; apply the principles of portfolio theory in the process of investment portfolio management
CO4	Explain the various mutual fund scheme and systematic investment plans under SEBI guidelines
CO5	Elaborate the concepts of portfolio management, selection, and construction
	Textbooks
1.	Arshdeep, Kiran Jindal, Security Analysis and Portfolio Management, Kalyani Publishing House, New Delhi
2.	Pandian P. (2018). Security analysis and portfolio management. Vikas publishing house Pvt Ltd. Noida
3.	V.K. Bhalla, Investment Management, S Chand & Co, New Delhi
	Reference Books
1.	Bhalla, V. (2018). Investment Management. New Delhi: Sultan Chand Publications
2.	Fischer, D. E., & Jordon, R. J. (2018). Security Analysis and Portfolio Management . Prentice Hall Of India, New Delhi
3.	Chandra, P. (2019). Investment Analysis and Portfolio Management . McGraw Hill Education

	Web Resources								
1.	www.nseindia.com								
2.	www.moneycontrol.com								
3.	www.sebi.gov.com								
4.	www.cfsinstitute.org								
5.	www.springer.com								

## MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC OUTCOMES:

Cos					PSOs						
	1	2	3	4	5	6	7	8	1	2	3
CO1	3	2	3	3	3	2	2	2	3	2	2
CO2	3	2	3	3	3	3	2	2	3	2	2
CO3	3	2	3	3	3	2	3	2	3	2	2
CO4	3	2	3	3	3	3	2	2	3	2	2
CO5	3	2	3	3	3	2	3	2	3	2	2
Total	15	10	15	15	15	12	12	10	15	10	10
Average	3	2	3	3	3	2.4	2.4	2	3	2	2

## THIRD YEAR – SEMESTER – VI

## DISCIPLINE SPECIFIC ELECTIVE 6/6 - DATA MINING AND WAREHOUSING

	gory		T	D	G				Mar	ks	
	Category	L	Τ	Р	S	Credits	Inst. Hours	CIA	Exte	rnal	Total
-	ine Specific ective 6	5				3	5	25	7:	5	100
					Lea	arning Ob	jectives		1		
LO1	To learn the	princi	ples	of D	Data v	warehouses	and Data Mining	g.			
LO2	To be familia	ur with	the	Dat	ta wa	rehouse are	chitecture and its	Implemen	tation.		
LO3	To know the	Archi	itect	ure o	of a I	Data Mining	g system.				
LO4	-	-					eprocessing Meth	ods.			
LO5	To perform c										
Prerequi	sites: Should	have	stud	lied	Con	merce in 2	XII				
UNIT						Contents					o. of ours
Ι	Data Warehousing and Business Analysis: - Data warehousing Components –Building a Data warehouse –Data Warehouse Architecture – DBMS Schemas for Decision Support – Data Extraction, Cleanup, and Transformation Tools –Metadata – reporting – Query tools and Applications – Online Analytical Processing (OLAP) – OLAP and Multidimensional Data Analysis.								cture , and and		15
Π	Cleaning – D Discretizatio Typical Data Association Mining Met	Data In n and Minin Rule hods Min	ntegi I Co ng S Mii – 1 ing	ratio once yste ning Min	on and pt H oms- ( : - H ing	d Transforn lierarchy C Classificati Efficient an Various K	es – Data Prepro mation – Data Re Generation- Arch on Of Data Minin nd Scalable Fre Kinds of Associ Analysis – C	eduction – nitecture ( ng System quent Iter ation Rul	Data Of A s. n set les –		15
III	Prediction – Classification propagation Lazy Learne	Clas n – 1 – Suj rs – C easure	sific Rule ppor Othe ss – ]	atio Ba t Ve r Cl Eval	n by ased ector lassif luatir	Decision Classificat Machines ication Me	Regarding Cla Tree Introducti tion – Classifica – Associative ( ethods – Predicti macy of a Classif	on – Bay ation by Classificat on – Acc	vesian Back ion – uracy		15
IV	Cluster Anal of Major C methods – D	ysis: - luster ensity lethoo	- Tyj ing 7-Bas ds –	pes Met sed l Clu	of Da thods Meth usteri	ata in Clust 5 – Partiti ods – Grid ing High-D	ter Analysis – A oning Methods -Based Methods Dimensional Data	<ul> <li>Hierard</li> <li>Model-H</li> </ul>	chical Based		15

Mining Object, Spatial, Multimedia, Text and Web Data: Multidimensional Analysis and Descriptive Mining of Complex Data	15
Objects – Spatial Data Mining – Multimedia Data Mining – Text Mining –	15
<u> </u>	75
Course Outcomes	10
Explain different methods to extract processed information from large amou both in theory and in practical application.	nts of data,
Use these methods with appropriate tools.	
Evaluate and compare the suitability of different methods	
Solve data mining problems	
Develop algorithms for the statistical analysis.	
Textbooks	
Jiawei Han, MichelineKamber, and Jian Pei. Data Mining: Concepts and Teo Ed.). Morgan Kaufmann, 2012.	chniques (3rd
Alex Berson and Stephen J. Smith —Data Warehousing, Data Mining & OLA McGraw – Hill Edition, Tenth Reprint 2007	AP∥, Tata
V. K. Gupta –Introduction to Data Mining with Case Studies I, Easter Econor Prentice Hall of India, 2006.	ny Edition,
BPB, Data warehousing, BPB Publishing, New Delhi.	
K.P. Soman, ShyamDiwakar and V. Ajay –Insight into Data mining Theory a Practicel, Easter Economy Edition, Prentice Hall of India, 2006	ind
Reference Books	
Martin Kleppmann. –Designing Data-Intensive Applications; The Big Ideas I Reliable, Scalable, and Maintainable SystemsI, Wiley Finance.	Behind
Data Warehousing Fundament's, PualrajPonnaiah, Wiley Student Edition	
The Data Warehouse Life Cycle Toolkit — Ralph Kimball, Wiley Student E	dition
Web Resources	
https://enos.itcollege.ee/~jpoial/allalaadimised/reading/Apache-Hadoop-Tute	orial.pdf
https://www.vssut.ac.in/lecture_notes/lecture1428550844.pdf	
https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SCSA3001.pdf	
	Multidimensional Analysis and Descriptive Mining of Complex Data Objects – Spatial Data Mining – Multimedia Data Mining – Text Mining – Mining the World Wide Web. Total Course Outcomes Explain different methods to extract processed information from large amou- both in theory and in practical application. Use these methods with appropriate tools. Evaluate and compare the suitability of different methods Solve data mining problems Develop algorithms for the statistical analysis. Textbooks Jiawei Han, MichelineKamber, and Jian Pei. Data Mining: Concepts and Tec Ed.). Morgan Kaufmann, 2012. Alex Berson and Stephen J. Smith —Data Warehousing, Data Mining & OL/ McGraw – Hill Edition, Tenth Reprint 2007 V. K. Gupta –Introduction to Data Mining with Case Studiesl, Easter Econom Prentice Hall of India, 2006. BPB, Data warehousing, BPB Publishing, New Delhi. K.P. Soman, ShyamDiwakar and V. Ajay –Insight into Data mining Theory a Practicel, Easter Economy Edition, Prentice Hall of India, 2006 Reference Books Ian H. Witten, Eibe Frank, and Mark A. Hall. –Data Mining: Practical Machi Tools and Techniques (3rd Ed.)l. Morgan Kaufmann, 2011. ISBN 978-0-12: (Available as an e-book through the Athabasca University Library). Martin Kleppmann. –Designing Data–Intensive Applications; The Big Ideas I Reliable, Scalable, and Maintainable Systemsl, Wiley Finance. Data Warehousing Fundament's, PualrajPonnaiah, Wiley Student Edition The Data Warehouse Life Cycle Toolkit — Ralph Kimball, Wiley Student Edition The Data Warehouse Life Cycle Toolkit — Ralph Kimball, Wiley Student E Web Resources https://enos.itcollege.ee/~jpoial/allalaadimised/reading/Apache-Hadoop-Tute https://enos.itcollege.ee/~jpoial/allalaadimised/reading/Apache-Hadoop-Tute

Cos					Pos				PSOs			
	1	2	3	4	5	6	7	8	1	2	3	
CO1	3	2	2	2	2	2	2	2	3	2	2	
CO2	3	2	2	2	2	3	2	2	3	2	2	
CO3	3	2	2	2	2	2	3	2	3	2	2	
CO4	3	2	2	2	2	3	2	2	3	2	2	
CO5	3	2	2	2	2	2	3	2	3	2	2	
Total	15	10	10	10	10	12	12	10	15	10	10	
Average	3	2	2	2	2	2.4	2.4	2	3	2	2	

## MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC

**OUTCOMES:** 

#### THIRD YEAR - SEMESTER - VI

#### DISCIPLINE SPECIFIC ELECTIVE 7/8 - BASICS OF R PROGRAMMING FOR

#### ANALYTICS

	gory				~				Mar	ks	
	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	Exte	rnal	Total
Disciplin Elective	ne Specific 7	1	2	2		3	5	40	6	50	100
		I	I	I	Le	arning Obj	ectives				1
LO1	To analyze dat	ta us	sing	the	statis	tical tool R.					
LO2	•						l data frames usi	ng R.			
LO3	To draw charts							-			
LO4	To automate d	ata	anal	ysis	, wor	king collabo	pratively and ope	enly on co	de.		
LO5	To know how										
Prerequ	isites: Should	hav	e sti	udie	ed Co	mmerce in	XII				
UNIT						Contents					o. of ours
Ι	IntroductionFeatures of R – How to install and run R – Comments in R – Reservedwords – Identifiers – Constants – Variables – Operators (Arithmetic,Relational, Logical, Assignment, Miscellaneous Operators) – OperatorPrecedence – Strings.										15
Π	Creating, com Vectors – De Element Sorti elements – U conversion –	ype bini letir ng pda Cre	s (N ing V ng V – R ting ating	Num vect vecto tead Lis g m	eric, ors – ors- V ing V st Ele atrice	Integer, Co Accessing Vector arith Vectors – C ements –Mo s – Access	omplex, Logical Vector Element metic and Recy creating Lists – erging Lists – ing Matrix Eler	ts – Mod cling – V Accessing List to V	ifying /ector g List /ector		15
III	Arithmetic – Matrix Manipulation – Matrix Operations.Arrays, Factors and Data FramesCreating Arrays – Accessing Array Elements – Array ElementManipulation – Array Arithmetic – Creating factors – Accessing FactorComponents – Modifying factors – Creating Data Frames – AccessingData Frames Components – Modifying Data Frames – Aggregating Data –Sorting Data – Merging Data – Reshaping data – Sub-setting data – DataType Conversion								15		
IV	Flow Control Decision mak IfElse staten – while Loop – next statem without argun	& l ting nen – rej ent men ctio	(us t - if peat – Fu ts - ns –	sing fels Loc unct – E - sta	if s e func op) – ion d Built-i tistic	ction - Swite Loop Contre efinition an n function al functions	ifelse staten ch statement) – I ol statements – b d Function Call s (Mathematica s – date and tin	Loops (for oreak state ing – Fur il function	r loop ement nction ons –		15

V	<b>Charts &amp; Graphs</b> Bar charts (Plotting bars vertically and horizontally – Plotting categorical data – Grouped bar chart – Stacked bar chart) – Histogram (Simple histogram – Histogram with labels, breaks and density lines) – Line graphs (Simple line graph & Graphs with Multiple lines) – Pie charts (Simple Pie chart –Pie chart with slice percentages – 3D Pie charts)	15
	Total	75
CO	Course Outcomes	
CO1	On the successful completion of the course, the students will be able to: Analyze data using the statistical tool R.	
CO2	Create vectors, lists, matrices, arrays and data frames using R.	
CO3	Design and implement the program using data frame, list to provide the solu various problem.	ition for
CO4	Ability to apply statistical techniques using R Programming for decision ma	king.
CO5	Study about factors and tables and to solve statistical problems.	
	Textbooks	
1.	W. N. Venables, D. M. Smith, An Introduction to R, R Core Team, 2018.	
2.	John Verzani, simple R – Using R for Introductory Statistics, CRC Press, Ta Francis Group, 2005.	aylor &
3.	Mark Gardener, -Beginning R - The Statistical Programming Language I, Jo Sons.	hn Wiley &
4.	Wickham, H. & Grolemund, G. (2018). for Data Science. O'Reilly: New Yo	rk
	<b>Reference Books</b>	
1.	Beginner's guide for Data Analysis using R Programming by Dr.Jeeva Jose	
2.	P. Dalgaard. Introductory Statistics with R, 2nd Edition.Springer 2008.	
3.	Dunlop, Dorothy D., and Ajit C. Tamhane. Statistics and data analysis: from to intermediate. Prentice Hall, 2000.	n elementary
4.	Norman Matloff, The Art of R Programming- A Tour of Statistical Softwar	e Design∥.
	Web Resources	
1.	https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf	
2.	http://r4ds.had.co.nz	
3.	http://google-styleguide.googlecode.com/svn/trunk/ Rguide.xml	

Cos					Pos					PSOs	
	1	2	3	4	5	6	7	8	1	2	3
CO1	3	2	3	3	2	2	2	2	3	2	2
CO2	3	2	3	3	2	3	2	2	3	2	2
CO3	3	2	3	3	2	2	3	2	3	2	2
CO4	3	2	3	3	2	3	2	2	3	2	2
CO5	3	2	3	3	2	2	3	2	3	2	2
Total	15	10	10	10	10	12	12	10	15	10	10
Average	3	2	2	2	2	2.4	2.4	2	3	2	2

## MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC

## **OUTCOMES:**

## THIRD YEAR – SEMESTER – VI

## DISCIPLINE SPECIFIC ELECTIVE 8/8 - DATABASE MANAGEMENT SYSTEM

	gory			F	G				Mark	S	
	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	Exter	nal	Total
-	ne Specific ctive 8	1	2	2		3	5	40	60		100
						Learning (	Objectives	•	1		
LO1	To provide a strong foundation of database concepts and develop skills for the dest										
LO2	To implementation of a database application with an exposure to advanced database concepts.									e	
LO3	To learn the need of transaction processing and learn techniques for controlling the consequences of concurrent data access.										
LO4	To Apply Normalization techniques to normalize a database.										
LO5	To Analyz	e fu	nctio	onal c	lepen	dencies for	designing robust	Database.			
Prerequi	sites: Shou	ld h	ave	studi	ed C	ommerce i	n XII				
UNIT		sites: Should have studied Commerce in XII Contents No. of Hours									
Ι	Data, Database, Database management system, Characteristics of the database approach, DBMS Architecture, Role of Database administrators, Role of Database Designers, End Users, Advantages of Using a DBMS and When not to use a DBMS. DBMS vs. RDBMS, Relational and Non-Relational Database. Data Models – Categories of data models, Schemas, Instances, and Database states.										15
Ш	Logical De Relationsh	desi esigi iip,	gn s n vs. Car	strate Phys dinal	gies, sical lity,	Database Design, En Types of	structures- Table tity Relationship Keys, Enhance etting up an RDB	Modeling: ed ER	Entity, Design,		15
III	Data Querying and RetrievalData Definition Language (DDL), Constraints, Integrity constraints, DataManipulation Language (DML): UPDATE, DELETE, SELECT,Functions and Operators. TCL: Commit and Rollback AdvancedQuerying: SELECT with Order BY, GROUP BY, Sub queries: Singlerow, Multi row; Set Operators, JOINs: Inner JOIN, Outer JOIN.Procedural SQL: Procedure, function and trigger								15		
IV	<b>Database</b> Roles and and ACID Emerging	Mar Res (At Tren d Re	nage pons tomi nds:	<b>men</b> sibili city, Data	t - A ties o Con Cen	<b>dministrat</b> of Database sistency, Is ters, Distrib	66	bility) pro e, Big Dat	perties,		15

Distributed Storage
ng Key/Value Stores 15
ent Non-Relational
ollections, Databases,
n Mongo DB. <b>75</b>
e database management system and
hrough E-R diagram to represent
r simple database applications.
base concepts.
ls of Database Systems, Addison-
ley & Sons, Inc.
Seven Databases in Seven Weeks,
nent, The Pragmatic Bookshelf,
sland.
em and Concepts <sup>I</sup> , fifth Edition eventh Edition, Cengage Learning.
MS∥, Vijay Nicole Publications
Edition – Addison Wesley.
acticeOnline
dii: statstatstatstatstatstatstatstatstatsta

Cos					Pos					PSOs	
	1	2	3	4	5	6	7	8	1	2	3
CO1	3	2	3	3	2	2	2	2	3	2	2
CO2	3	2	3	3	2	3	2	2	3	2	2
CO3	3	2	3	3	2	2	3	2	3	2	2
CO4	3	2	3	3	2	3	2	2	3	2	2
CO5	3	2	3	3	2	2	3	2	3	2	2
Total	15	10	15	15	10	12	12	10	15	10	10
Average	3	2	3	3	2	2.4	2.4	2	3	2	2

#### MAPPING WITH PROGRAMMES OUTCOMES & PROGRAMMES SPECIFIC OUTCOMES:

#### THIRD YEAR – SEMESTER – VI

## PROFESSIONAL COMPETENCY SKILL - GENERAL AWARENESS FOR

## **COMPETITIVE EXAMINATION**

	ý.								Mar	ks	
	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	Exter	nal	Total
	rofessional petency skill	2				2	2	25	75	i	100
		L	1	Ι	Learn	ing Objec	tives				
LO1	To create the op students as they	grow	into	lifelo	ng lea	rners.			uilds ex	perie	nce for
	To build experie							mers.			
LO3 Prorect	To know the base uisites: Should have										
UNI T			uun	<u>u co</u>		etails	Stu			No. Hot	
I	Indian Polity Basics concepts- Three organs of Indian government (Executives , Legislature, Judiciary), Introduction to Indian Constitution – Salient features of constitution, Preamble, Fundamental rights, Fundamental duties, Directive Principles of State policy, Types of Majority, Amendments to the Constitution, Basic structure Doctrine, Division of subjects between the union and the states local Governance, Elections in India and Election Commission, CAG.								eatures rective itution,		6
П	<b>Geography</b> Major oceans of the world –Important Canals – Gulfs – Straits and passes – Indian Rivers and its Tributaries – Climatology – Atmosphere, Wind systems, Clouds systems, World climatic classification – Indian climate – Indian Monsoon – Indian's physical features, Indian Soil types and Distribution – Importance Trade routes and projects, Indian naturals vegetation – Indian agriculture- Major crops and its distribution, Indian Industries and its								6		
III	Distribution. Economy National Income – Inflation – Money and Banking - Agriculture in India – Union Budget – Planning in India – Poverty – Unemployment – Inclusive Development and Development issues – Industrial polices – Financial Markets.								6		
IV	History Modern India – Reforms, Revolution Home Rule leag Cooperation Mo Disobedience Mo Movement and I Constituents Ass	utiona gue – oveme ovem Dema	ary a Mon ent – ent a nd fo	ectivit tague - Sim nd Ro or Pak	ies – c Chel non c ound ( cistan	World W msford re ommission Table conf – Cabinet	ar I and India forms – Rowla 1 and Nehru erences – Quit	i's Respo att Act – Report – India	onse – Non – - Civil		6

V	Environment and EcologyBasic concepts – Ecology, Biodiversity- Food chain and food web – BioGeo Chemical Cycles – International Bio Diversity organisations-International Conventions – Conferences and Protocol – IndianEnvironmental laws and Environment Related organisation	6
	TOTAL	30
СО	Course Outcomes On completion of this course, students will	
CO1	Develop board knowledge of the different components in polity	
CO2	Understand the Geographical features across countries and in India	
CO3	Acquire knowledge on the aspects of Indian Economy	
CO4	Understand the significance of India's Freedom Struggle	
CO5	Gain knowledge on Ecology and Environment	
	Textbooks	
1	Class XI and XII NCERT Geography	
2	History – Old NCERT'S Class XI and XII	
	<b>Reference Books</b>	
1	M. Laximikanth (2019), Indian polity, McGraw-Hill	
2	Ramesh Singh (2022), Indian Economy, McGraw - Hill	
3	G.C Leong, Physical and Human Geography, Oxford University Press	
4	MajidHussain- India Map Entries in Geography, GK Publications Pvt , Ltd.	
NOTI	E: Latest Edition of Textbooks May be Used	
	Web Resources	
1	https://www.freebookkeepingaccounting.com/using-excel-in-accounts	
2	https://courses.corporatefinanceinstitute.com/courses/free-excel-crash-course-for-fi	nance
3	https://www.youtube.com/watch?v=Nv_Nnw01FaU	

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8
CO1	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	2	3	3
CO3	3	2	2	2	3	3	3	3
CO4	3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3
TOTAL	15	14	14	14	15	14	15	15
AVERAGE	3.0	2.8	3.0	2.8	3.0	2.8	3.0	3.0

## MAPPING PROGRAMME OUTCOMES