

PERIYAR UNIVERSITY

SALEM - 636011

DEGREE OF BACHELOR OF COMMERCE

CHOICE BASED CREDIT SYSTEM

Syllabus for

B.COM. PROFESSIONAL ACCOUNTING

(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

Part 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	-	40 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 above activities 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 in thenumber 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 thesubsequent 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 (theory or 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	1 (A)	
Table	I (A)	

	EX	FERNAL	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 theory papers of UG programmes:

Table 1 (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			

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	

Table 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	
	Total100 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 st semester	25	75	100
4.	Non Major Electives 2 nd 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 4

RANGE OF MARKS	GRADE POINTS	LETTER GRADE	DESCRIPTION
90-100	9.0-10.0	О	Outstanding
80-89	8.0-8.9	D+	Excellent
75-79	7.5-7.9	D	Distinction
70-74	7.0-7.4	A+	Very Good
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 any semester.
- = Grade Point obtained for course i in any semester. Gi
- = refers to the semester in which such course were credited. n

Grade point average (for a Semester):

Calculation of grade point average semester-wise and part-wise is as follows: GRADE POINT AVERAGE [GPA] Σi Ci Gi Σi Ci

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

GPA=-

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-I to

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

CGPA = -

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

Table-	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	D ++
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	A++
6.5 and above but below 7.0	A +
6.0 and above but below 6.5	Α
5.5 and above but below 6.0	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 any change 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 list 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 by certificate issued by the 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 any practical 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 II, Part IV and Part V and the common allied subjects. If any, already passed. Such candidates should obtain exemption from the university by paying 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 any practical 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 II, Part IV and Part V and the common allied subjects. If any, already passed. Such candidates should obtain exemption from the university by paying 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 every unit				
Section B	Short answer questions of either / or type (like 1.a or b)	2*5=10	2 questions – 1 each from every unit				
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).				

Table-7

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.

B.COM PROFESSIONAL ACCOUNTING

PROGRAMME OBJECTIVE

The Bachelor of Commerce Professional Accounting is a three-year course provides students with a thorough understanding of business studies. Upon completion the students will be prepared for a long career in Accounting and other related fields. It prepares the graduates for an exciting career in the business world and to take ICA and other Competitive Exams.

TANSCHE REGULATIONS ON LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR UNDER GRADUATE PROGRAMME					
Programme:	B.COM PROFESSIONAL ACCOUNTING				
Programme Code:					
Duration:	UG - 3 years				
Programme Outcomes:	 PO1: Disciplinary knowledge: Capable of demonstrating comprehensively 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 ideat effectively in writing and orally; Communicate with others using appropriat media; confidently share one's views and express herself/himsel demonstrate the ability to listen carefully, read and write analytically, an present complex information in a clear and concise manner to differer groups. PO3: Critical thinking: 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 implication. formulate coherent arguments; critically evaluate practices, policies an theories by following scientific approach to knowledge development. PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familia problems, rather than replicate curriculum content knowledge; and appl one's learning to real life situations. PO5: Analytical reasoning: Ability to evaluate the reliability and relevand of evidence; identify logical flaws and holes in the arguments of other analyze and synthesize data from a variety of sources; draw valid conclusior and support them with evidence and examples, and addressing opposin viewpoints. PO6: Research-related skills: A sense of inquiry and capability for askin relevant/appropriate questions, problem arising, synthesising and articulating Ability to recognise cause-and-effect relationships, define problem formulate hypotheses, test hypotheses, predict cause-and-effer relationships; ability to plan, execute and report the results of an experiment or investigation PO7: Cooperation/Team work: Ability to work effectively and respectfull with diverse teams; facilitate cooperative or coordinated effort o				

PO8: Scientific reasoning: 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. PO9: Reflective thinking : Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society.
PO10 Information/digital literacy: 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 to embrace
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.
PO 14: Leadership readiness/qualities: 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.
PO 15: Lifelong learning: 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.

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 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.
	PSO 5 – Contribution to the Society:
	To contribute to the development of the society by collaborating with stakeholders for mutual benefit

Credit Distribution for UG Programmes

Part 1. Language – Tamil Part.2 English 1.3 Core Course – CC I 1.4 Core Course – CC II	3 3 5 5	6 6 5 5	Part1. Language – Tamil Part2 English 23 Core Course – CC III 2.4 Core	3 3 5	6 6 5	Part1. Language – Tamil Part2 English 3.3 Core Course – CC V	3 3 5	6 6 5	Part1. Language – Tamil Part2 English	3	6 6	5.1 Core Course – \CC IX 5.2 Core Course – CC X	4	5	6.1 Core Course – CC XIII 6.2 Core Course –	4	6 6
English 1.3 Core Course – CC I 1.4 Core Course – CC	5	5	English 23 Core Course – CC III			3.3 Core Course			English	3	6	Course -	4	5	Course -	4	6
Course – CC I 1.4 Core Course – CC	2		Course – CC III	5	5		5	5	120						CC XIV		
Course – CC	5	5	2.4 Core						4.3 Core Course – CC VII Core Industry Module	5	5	5. 3.Core Course CC -XI	4	5	6.3 Core Course – CC XV	4	6
			Course – CC IV	5	5	3.4 Core Course – CC VI	5	5	4.4 Core Course – CC VIII	5	5	5. 4.Core Course –/ Project with viva- voce CC -XII	4	5	6.4 Elective -VII Generic/ Discipline Specific	3	5
1.5 Elective I Generic/ Discipline Specific	3	4	2.5 Elective II Generic/ Discipline Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Elective IV Generic/ Discipline Specific	3	3	5.5 Elective V Generic/ Discipline Specific	3	4	6.5 Elective VIII Generic/ Discipline Specific	3	5
1.6 Skill Enhancement Course SEC-1	2	2	2.6 Skill Enhancement Course SEC-2	2	2	3.6 Skill Enhancement Course SEC-4, (Entrepreneurial Skill)	1	1	4.6 Skill Enhancement Course SEC-6	2	2	5.6 Elective VI Generic/ Discipline Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhancement -(Foundation Course)	2	2	2.7 Skill Enhancement Course –SEC- 3	2	2	3.7 Skill Enhancement Course SEC-5	2	2	4.7 Skill Enhancement Course SEC-7	2	2	5.7 Value Education	2	2	6.7 Professional Competency Skill	2	2
						3.8 E.V.S.	-	1	4.8 E.V.S	2	1	5.8 Summer Internship /Industrial Training	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
			nouis
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

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 Evaluat ion	Continuous Internal Assessment Test Assignments / Snap Test / Quiz 2 Seminars Attendance and Class Participation 2	5 Marks
Externa l Evaluat ion	*	5 Marks
	Total 1	00 Marks
	METHODS OF ASSESSMENT	
Rememb ering (K1)	 Knowledgequestionsusuallyrequirestudentstoidentifyinf xtbook. 	formationinthete
Understanding (K2)	 Understandingoffactsandideasbycomprehendingorgan g,translating,interpolatingandinterpretingintheirownw Thequestionsgobeyondsimplerecallandrequirestudent together 	vords.
Applicat ion (K3)		-
Analyze (K4)	 Analyzingthequestionisonethatasksthestudentstobreak gintoitscomponentparts. Analyzingrequiresstudentstoidentifyreasonscausesorr hconclusionsorgeneralizations. 	
Evaluato (K5)		er,aworkofart,or
Create (K6)	 Thequestionsofthiscategorychallengestudentstogeteng andoriginalthinking. Developingoriginalideasandproblemsolvingskills 	gagedincreative

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	Out	tcome / Benefits
	Components		
Ι	Foundation Course To ease the transition of		Instil confidence among students 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 / Entrepreneurial)		Students are equipped with essential skills to make 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 Centric		cross disciplinary and inter disciplinary nature
			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

Value additions in the Revamped Curriculum:

		sectors
IV	DBMS and Programming skill,Biostatistics,StatisticalQualityControl,OfficialStatistics,OperationsResearchVersion	 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 Advar degree	lits: nced Learners / Honors	• To cater to the needs of peer learners / research aspirants

Skills acquired from	Knowledge,	Problem	Solving,	Analytical	ability,	Professional
the Courses	Competency,	Professior	nal Commu	unication and	d Transfe	errable 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 - Indian Economic Development		_							
		Elective I - Business Environment	3	4							
Part IV		Skill Enhancement Course SEC – 1 – NME (Business Organisation)	2	2							
1 art 1 v		Foundation Course FC (Elements of Industry 4.0)	2	2							
		TOTAL	23	30							
		SECOND SEMESTER									
Part I		Language – Tamil	3	6							
Part II		English	3	6							
Part III		Core Paper III – Financial Accounting II	5	5							
Part III		Core Paper IV-Business Law	5	5							
		Elective II – International Economics									
Part III		Elective II - Insurance and Risk Management	3	4							
		Elective II – Computer Application in Business									
		Skill Enhance Course SEC – 2 – NME (Advertising)	2	2							
Part IV		Skill Enhancement Course – SEC 3 (Industrial Law)	2	2							
		TOTAL	23	30							

B.COM PROFESSIONAL ACCOUNTING

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
		Core Paper VI -Company Law	5	5
		Elective III – Business Mathematics and Statistics	3	4
Part III		Elective III – Working Capital Management		
		Elective III – Spreadsheet for Business		
		Skill Enhance Course SEC – 4 (Tally Practical)	1	1
Part IV		Skill Enhancement Course – SEC 5 (Capital Markets)	2	2
		Environmental Studies	-	1
		TOTAL	22	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 – Operation Research		
Part III		Elective IV– Operations Management	3	
		Elective IV- R Programming		3
		Skill Enhance Course SEC – 6 (Service Marketing)	2	2
Part IV		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	Vacation 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 – Income Tax Law and 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 - Strategic Management / 2/2 - Python Programming	3	4
Part III		Discipline Specific Elective 3/4 Financial Management/ 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- International Financial Management	3	5
T art III		Discipline Specific Elective 7/8- Financial Reporting Analysis / 8/8-Indian Accounting Standards	3	5
Part IV		Professional Competency Skill Enhancement Course - General awareness for Competitive Examinations	2	2
Part V		Extension Activity	1	-
		TOTAL	21	30
		GRAND TOTAL	140	180

FIRST YEAR – SEMESTER – I

CORE - I: FINANCIAL ACCOUNTING I

Subjec	t _T	Т	D	G		Inst.		Mark	KS .	
Code	L	Τ	P	S	Credits	Hours	CIA	Exte	rnal	Total
	5				4	5	25	75	5	100
	Learning Objectives									
L01	To understand the basic accounting concepts and standards.									
LO2	To kn	ow the	basis f	or calc	ulating busir	ess profits.				
L03	To fai	miliariz	e with	the acc	counting trea	tment of de	preciation.			
LO4	To lea	arn the i	method	s of ca	lculating pro	ofit for sing	le entry sys	stem.		
L05	To ga	in knov	vledge	on the	accounting t	reatment of	f insurance	claims	•	
Prerequ	isites:	Should	have s	tudied	l Accountan	cy in XII S	Std			
Unit					Contents				No. Hot	-
Ι	Finan Accou Accou Errors	cial Ac unting unts– S s – Re	countin Conce ubsidia ectifica	ng – N epts a ry Boo tion c	al Accounti Meaning, De nd Conven oks — Trial of Errors – ation Statem	efinition, C tions - J Balance - Preparatio	Journal, L Classification of Sus	edger ion of pense		15
Π	Final Final Exper	Accour Accour nditure	nts nts of and R	Sole 7 eceipts	Frading Con a – Preparat	cern- Capit ion of Tra	tal and Re ding, Profi	venue		15
III	Depre Depre Types Conve Units Bills Bills	Expenditure and Receipts – Preparation of Trading, Profit and Loss Account and Balance Sheet with Adjustments. Depreciation and Bills of Exchange Depreciation - Meaning – Objectives – Accounting Treatments - Types - Straight Line Method – Diminishing Balance method – Conversion method. Units of Production Method – Cost Model vs Revaluation Bills of Exchange – Definition – Specimens – Discounting of Bills – Endorsement of Bill – Collection – Noting – Renewal – Retirement of Bill under rebate								
IV	Accor Incom Differ - Met	unting aplete rence be hods of	from In Record etween Calcu	ncomp ls -Me Incom lation	blete Record eaning and plete Record of Profit - S ments by Co	Features ls and Doul tatement of	- Limitation ble Entry S Affairs M	ons - ystem		15

V	Royalty and Insurance ClaimsMeaning – Minimum Rent – Short Working – Recoupment ofShort Working – Lessor and Lessee – Sublease – AccountingTreatment.Insurance Claims – Calculation of Claim Amount-Average clause(Loss of Stock only)	15
	TOTAL	75

TOTAL

THEORY 20% & PROBLEM 80%

СО	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", 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	P07	PO8	PSO1	PSO2	PSO3
C01	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

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

FIRST YEAR – SEMESTER – I

CORE - II: PRINCIPLES OF MANAGEMENT

Subject (To do	т	т	р	G	Cuadita	Inst.		Marks			
Subject (Joae	L	Т	Р	S	Credits	Hours	CIA	Exte	rnal	Total	
		5				4	5	25	7	5	100	
Learning Objectives												
LO1	LO1 To understand the basic management concepts and functions											
LO2						les of planni			g			
LO3						pts of organi			0			
LO4						various com						
LO5						erstanding th			of man	ageme	ent	
Prerequis	sites:	Shou	ld hav	e studi	ied Co	mmerce in 2	XII Std					
Unit						Contents				No.	of	
										Hou	rs	
I	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. Planning							ment: aylor, rends Duties		15		
Π	Impo Tool (MB	ortano ls an O). 1	ce and d Tech Decisio	Eleme nniques on Ma	nts of s of P king:	tions – Natur Planning – 7 Ianning – Meaning – Vorecasting.	Types – Pla Aanagemen	nning Proc t by Obje	cess - ctive		15	
III	Steps in Decision Making – Forecasting.OrganizingMeaning - Definitions - Nature and Scope – Characteristics –Importance – Types - Formal and Informal Organization –Organization Chart – Organization Structure: Meaning and Types -Departmentalization – Authority and Responsibility – Centralizationand Decentralization – Span of Management.							15				
IV	Sour Proc Man Metl	oducti ces c edure agem hods	of Recr e – Tes ient G – 360 (uitmen st- Inte ames degree	nt – Mo rview– – Per Perfor	ffing- Staffir odern Recrui Training: N formance A mance Appr [WFH].	tment Meth leed - Type Appraisal -	nods - Sele es– Promot Meaning	ction ion – and		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 orga	nization.
CO3	Comprehend the concept of various authorizes and responsibilities of a organization.	in
CO4	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& Sons New Delhi.	
2	DinkarPagare, Principles of Management, Sultan Chand & Sons Public Delhi.	cations, New
3	P.C.Tripathi& P.N Reddy, Principles of Management. Tata McGraw, I	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, Publications, New Delhi.	Kalyani
	Reference Books	
1	K Sundhar, Principles Of Management, Vijay Nichole Imprints Limite	d, Chennai
2	Harold Koontz, Heinz Weirich, Essentials of Management, McGraw H Chand and Sons, New Delhi.	lill, Sultan
3	Grifffin, Management principles and applications, Cengage learning, I	ndia.
4	H.Mintzberg - The Nature of Managerial Work, Harper & Row, New	York.
5	Eccles, R. G. & Nohria, N. Beyond the Hype: Rediscovering the Essen Management. Boston The Harvard Business School Press, India.	ce of
NOTE: L	atest 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	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PSO 1	PSO 2	PSO 3
C01	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

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

FIRST YEAR – SEMESTER – I

ELECTIVE I – BUSINESS ECONOMICS

ory					S	Credits	Ŧ	Marks			
Category		L	Т	Р			Inst. Hours	CIA	External	Total	
Elective	e I	4				3	4	25	75	100	
			1	1	I	Learning Ol	bjectives				
L01	То	unde	erstand t	he appr	oaches	to economic	analysis				
LO2						ants of dema					
LO3	То	gain	knowle	dge on	concep	t and feature	es of consu	mer behavi	our		
LO4					-	proportions					
LO5								nd importai	nce of pricing p	policy	
-	isite	s: Sh	ould ha	ive stud	lied Co	mmerce in					
Unit	Contents									No. of Hours	
	Introduction to Economics										
Ι	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:- Inflation, Depression, Recession, Recovery, Reflation and Deflation.							12			
II	Demand & Supply FunctionsMeaning 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 – Indifference Curve: Meaning, Definition, Assumptions, Significance and Properties – Consumer's Equilibrium. Price, Income and Substitution Effects. Types of Goods: Normal, Inferior and Geffen Goods - Derivation of Individual Demand Curve and Market Demand Curve with the help of Indifference Curve.						12				
IV	Theory of ProductionConcept of Production - Production Functions: Linear and Non - LinearHomogeneous Production Functions - Law of Variable Proportion - Laws ofReturns to Scale - Difference between Laws of variable proportion andreturns to scale - Economies of Scale - Internal and External Economies -Internal and External Diseconomies - Producer's equilibrium										

V	Product Pricing 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
CO	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 & Sons, New	v Delhi.
2	C.M.Chaudhary, Business Economics-RBSA Publishers - Jaipur-03.	
3	Aryamala.T, Business Economics, Vijay Nicole, Chennai.	
4	T.P Jain, Business Economics, Global Publication Pvt.Ltd, Chennai.	
5	D.M.Mithani, Business Economics, Himalaya Publishing House, Mumbai.	
	Reference Books	
1	S.Shankaran, Business Economics-Margham Publications, Chennai.	
2	P.L.Mehta, Managerial Economics–Analysis, Problems & Cases, Sultan Chanc New Delhi.	l & Sons,
3	Peter Mitchelson and Andrew Mann, Economics for Business-Thomas Nelson	Australia
4	Ram singh and Vinaykumar, Business Economics, Thakur publication Pvt.Ltd,	Chennai.
5	Saluram and PriyankaJindal, Business Economics, CA Foundation Study mater Chennai.	rial,
NOTE: I	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

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PSO 1	PSO 2	PSO 3
CO1	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

<u>FIRST YEAR – SEMESTER – I</u>

ELECTIVE 1 - INDIAN ECONOMIC DEVELOPMENT

Category	L	Т	Р	S	Credits	Inst.		Ι	Marks		
Cate	L	1	I	3	Creuits	Hours	CIA	Ex	xternal	Total	
Elect ive I	4				3		75 100				
					Learning O	bjectives					
LO1	То	understa	and the c	concepts	of Economic	growth and	l developm	ent			
LO2	То	know th	e featur	es and f	actors affectin	ng economic	c developm	ent			
LO3	То	gain unc	derstand	ing abo	ut the calculat	tion of natio	nal income				
LO4	То	examine	e the role	e of pub	lic finance in	economic d	evelopmen	t			
LO5	То	understa	and the c	auses o	f inflation						
Prereq	uisites:	Should	have st	udied (Commerce in	XII Std					
Unit					Contents				No. of H	lours	
Ι	Con Ecc Qua	Economic Development And GrowthConcepts of Economic Growth and Development. Measurement ofEconomic Development: Per Capita Income, Basic Needs, PhysicalQuality of Life Index, Human Development Index and GenderEmpowerment Measure.									
П	Fac Dev The	onomic letors Ef veloping eories velopme									
III	Me mea Cun Nat	National IncomeMeaning, Importance, National Product-Concept, types of measurement, Comparison of National Income at Constant and Current Prices. Sectorial Contribution to National Income.National Income and Economic Welfare									
IV	Me Dev Imp Cla Nee Def Fin	Public FinanceMeaning, Importance, Role of Public Finance in EconomicDevelopment, Public Revenue-Sources, Direct and Indirect taxes,Impact and Incidence of Taxation, Public Expenditure-Classification and Cannons of Public Expenditure, Public Debt-Need, Sources and Importance, Budget-Importance, Types ofDeficit -Revenue, Budgetary, Primary and Fiscal, DeficitFinancing.Money Supply									
V	The Nar and	Money SupplyTheories of Money and Its Supply, Types of Money-Broad, Narrow and High Power, Concepts of M1,M2 and M3. Inflation and Deflation -Types, Causes and Impact, - Price Index- CPI and WPI, Role of Fiscal Policy in Controlling Money supply.12									

	TOTAL	60
СО	Course Outcomes	
CO1	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 price	es.
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	e, Mumbai
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 Delhi.	Publications, New
2	Sukumoychakravarthy : Development Planning- Indian Experience,	OUP, New Delhi.
3	Ramesh Singh, Indian Economy, Mc.Graw Hill, Noida.	
4	Mier, Gerald, M : Leading issues in Economic Development, OUP, N	New Delhi.
5	Todaro, MichealP : Economic Development in the third world, Orier Hyderabad	nt Longman,
NOTE: L	atest Edition of Textbooks May be Used	
	Web Resources	
1	http://www.jstor.org	
2	http://www.indiastat.com	
3	http://www.epw.in	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
C01	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

<u>FIRST YEAR – SEMESTER – I</u>

ELECTIVE I -<u>BUSINESS ENVIRONMENT</u>

Subject	L	Т	Р	s	Credits	Inst.		Marks					
Code		_	_	2	Hours CIA External 7								
	4				3	4	25	75	100				
					Learning Ob	jectives							
L01	To ur	nderst	and the	e nexi	is between env	vironment and	d business	•					
LO2	To kr	now tł	ne Poli	tical I	Environment in	n which the b	ousinesses	operate.					
LO3	0		0		Social and Cu								
LO4					cepts of an Eco								
LO5					Global Environ		nological l	Environment					
Prerequisit	es: Sho	ould h	nave st	tudied	l Commerce i	n XII Std			NT C				
Unit					Conten	ts			No. of Hours				
Ι	The C -Eler - Leg Busir	Conce nents gal – I ness ar	of En Econo nd Stra	Busine vironi mic a ategic	ess Environmen nent- Brief O nd Social Env Decisions.	verview of F	Political –	Cultural	12				
II	Politi	Ditical Environment Ditical Environment – Government and Business Relationship in dia – Provisions of Indian Constitution Pertaining to Business.											
III	Socia Busir Relig	ul and ness – gious (Cultu - Cultu Group	ıral E ural H s – T	Environment nvironment – Jeritage - So Sypes of Socia usiness - Socia	cial Groups l Organizati	- Lingui on – Rela	stic and tionship	12				
IV	Econ Econ Envir Macr – Ur	omic omic conme co Eco baniza	Envir Enviro nt - E nomic ation	conmer conmer conor Paran - Fisc		ce and Elem nd their Imp PP - Growth I Plan Investm	ents of E bact of Bu Rate of Po	conomic siness – pulation	12				
V	Tech Tech Tech Tech	nologi nologi nologi nologi	ical E ical E y-Sour y- Im	nviro nviro ces pact	nment – Conc of Technolog of Technolog Determinants o	cept - Mean y Dynamic gy on Busin	s - Trar ness - S	nsfer of tatus of	12				
		TOTAL 60											
					Course Out	comes							
CO1	Reme	ember	the ne	exus b	etween enviro	nment and bu	usiness.						
CO2	Appl	y the l	knowle	edge o	of Political Env	vironment in	which the	businesses of	operate.				
CO3	Anal	yze th	e vario	ous as	pects of Social	and Cultural	l Environr	nent.					
	г 1												
CO4	Evan	late th	ie para	meter	rs in Economic	Environmen	ıt.						

	Textbooks
1	C. B. Gupta, Business Environment, Sultan Chand & Sons, New Delhi
2	Francis Cherunilam, Business Environment, Himalaya Publishing House, Mumbai
3.	Dr. V.C. Sinha, Business Environment, SBPD Publishing House, UP.
4.	Aswathappa.K, Essentials Of Business Environment, Himalaya Publishing House, Mumbai
5.	Rosy Joshi, SangamKapoor&PriyaMahajan, Business Environment, Kalyani Publications, New Delhi
	Reference Books
1.	Veenakeshavpailwar, Business Environment, PHI Learning Pvt Ltd, New Delhi
2.	Shaikhsaleem, Business Environment, Pearson, New Delhi
3.	S. Sankaran, Business Environment, Margham Publications, Chennai
4.	NamithaGopal, Business Environment, Vijay Nicole Imprints Ltd., Chennai
5.	Ian Worthington, Chris Britton, Ed Thompson, The Business Environment, F T Prentice Hall, New Jersey
NOTE: Lat	test Edition of Textbooks May be Used
	Web Resources
1	www.mbaofficial.com
2	www.yourarticlelibrary.com
3	www.businesscasestudies.co.uk

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

3 – Strong, 2- Medium, 1- Low

<u>FIRST YEAR – SEMESTER – I</u>

Subject C		т	т	Р	S	Credits	Inst.		Mark	S	
Subject C	oae	L	Т	P	3	Credits	Hours	CIA	Extern	al T	otal
		1				1	2	25	75	1	100
			_		L	earning Obje	ctives		·		
LO1		dersta ics.	nd bu	isiness	, pro	fession, organi	zation, socia	al respons	ibilities,	and bus	iness
LO2			busine	ss fori	ns, di	stinguish public	and private	sectors.			
LO3	Co	- mpreh	end ir	dustry	y loca	tion factors, and	lyze large-sc	ale operat	tion advan	tages.	
LO4	Fai	miliari	ze wit	h stoc	k exc	hanges, underst	and business	combinat	ions.		
LO5	Un	dersta	nd tra	de ass	ociati	ons and chambe	ers of comme	rce in Ind	ia.		
Unit						Contents				No. of Hours	
Ι	bus			-	-	pes - Profession ocial Responsibi	-	-		1()
II	fan	Forms of Business organization - sole trader - partnership - joint Hindufamily - joint stock companies - co-operative societies - public utilitiesand public enterprises - Public Sector vs. Private Sector								5	
III	inc lin	lustry nitatio	- opti	imum mall	firm	ctors influenci - advantages o operation - ind	of large - sca	ale operat		15	5
IV	Ex	chang	-	ndia -	Busir	n - Types - Wor ness Combinatio				10)
V			sociat in Ind		Chan	nber of comme	rce - Functio	ons - Obj	ectives -	1()
						TOTAL				60)
					(Course Outco	mes			L	
CO1	eth	ical co	onside	ration	s in b	es, evaluate busi usiness.		-	•	•	
CO2	and	1 disac	lvanta	ges		s organizations,	-				-
CO3	ass	sess in	ndustr	ial est	ates	n factors, evalu and district inc	lustries cent	ers.	-	-	
CO4	cat	ises, t	ypes,	and e	ffects			_			ons'
CO5	Discuss trade associations and chambers of commerce functions and objectives, evaluate their significance in promoting trade and commerce in India										

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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	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				1	2	25	75	100	
					Le	earning Obje	ctives				
LO1	Lea	arn th	e esse	ntials	of Inc	dustry 4.0					
LO2	Un	dersta	and th	e nee	d and	applications o	of Artificial II	ntelligenc	e		
LO3	Set	t a bas	se for	big da	ta and	l Internet of T	hings				
LO4	Fai	miliar	ize th	e appl	icatio	ns and tools o	f Industry4.()			
LO5	Tra	ain on	the s	kills r	equire	ed by industrie	es				
		Prer	equisi	ites: S	Shoul	d have studie	d Commer	ce in XII	Std		
Unit						Contents				No. of Hours	
Ι	In	Introduction To Industry4.010Industry: Meaning- types. Industrial Revolution: Industrial10Revolution 1.0 to 4.0- Technologies of Industry 4.010									
II	Ar		l Inte	lligen	ce: H	History of AI - es of AI	- Foundation	ns of AI -	The AI	10	
III	Big	-	: Mea	•		ntials of Big D naracteristics -		-	0	15	
IV	: N	ernet Ianufa	acturi	ng – H	Health	Introduction care – Educat Fransportation	tion – Aeros	pace and		15	
V	Im	1	of Ind	ustry	4.0 or	n Society, Bus aligning Educ	,			10	
									60		
		Course Outcomes									
CO1	De	fine a	nd exp	olain t	he teo	chnologies 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	Ap	ply th	e tool	s of In	ldustr	y 4.0					
CO5	Ad	apt to	the c	hangi	ng ne	eds of the indu	ustry				

	Textbooks
1	 Seema Acharya J, Subhashini Chellappan, (2019) "Big Data and Analytics", 2nd Edition, Wiley Publication, New Delhi. Russel S, Norvig P (2010), "Artificial Intelligence: A Modern approach", 3rd Edition, Prentice Hall, New York. Pethuru Raj and Anupama C. Raman, (2017), "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", Auerbach Publications
	Reference Books
1	Judith Hurwitz, Alan Nugent, Fern Halper, Marcia Kaufman, "Big Data for Dummies", 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

	PO1	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	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

FIRST YEAR – SEMESTER - II

CORE – III: FINANCIAL ACCOUNTING-II

Subjec	4					Inct		Marks	
Subjec Code	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
Coue	5				4	5	25	75	<u>100</u>
					Learning C	-		10	100
	The stur	lents ar	e able t	o nrena	re different ki		ints such		
LO1					nts System.		anto such		
LO2					of expenses ur	der departn	ental accou	nts	
LO3	To gain	an unde	erstandi	ing abou	ut partnership	accounts re	lating to Ad	mission and r	etirement
LO4	Provide to disso			the lea	rners regardir	ng Partnersh	ip Accounts	relating	
LO5	To know	v the re-	quireme	ents of i	nternational a	accounting s	tandards		
Prerequ	isites: Sh	ould h	ave stu	died Ac	countancy ir	n XII Std			
Unit					Content				No. of Hours
Ι	Hire Pu	rchase and R	System eposses	n – Ac ssion -	nt System counting Tre Hire Purcha				15
Π	Branch and Departmental AccountsBranch – Dependent Branches: Accounting Aspects - Debtors system -Stockand 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 onSelling Price.							etail Profit – al Accounts:	15
III		hip Ac	counts:	–Adm	ission of a H ill –Retiremen				15
IV	Losses Preparat insolver	tion of and A and of tion of	Partne ssets Balance blication	ership - – Real e Sheet n of Gau	Methods – ization accou - One or mo rner Vs Murra lus Capital M	unt – Trea re Partners ay Theory –	tment of insolvent – Accounting	Goodwill – All Partners Treatment -	15
V	Accoun Objectiv Standard Role of	ting St zes and ds - IFRS-	andard Uses Deve IFRS A	s for fin of Fina lopmen doption	nancial report ncial Statement of Act n vs Converg ference betwee	rting (Theo ents for Us counting ence Impler een Ind AS a	ry only) ers-Role of Standards nentation P	Accounting in India	15
	T 7 A 0.0 ()			0.000 /	TOTAI	4			75
THEOR	Y 20% 8	& PRO	BLEM	5 80%	a a				
					Course O				
CO1	To evaluate	uate the	Hire p	urchase	accounts and	Instalment	systems		
CO2	To prep	are Bra	nch acc	ounts a	nd Departmer	tal Account	S		
CO3	To unde	erstand t	the acco	ounting	treatment for	admission a	nd retireme	nt in partnersl	nip
CO4	T 1	01		·	nts at the time		0 01		

CO5	To elaborate the role of IFRS
	Textbooks
1	Radhaswamy and R.L. Gupta: Advanced Accounting, Sultan Chand, New Delhi.
2	M.C. Shukla T.S. Grewal& S.C. Gupta, Advance Accounts, S Chand Publishing, New Delhi.
3	R.L. Gupta and V.K. Gupta, "Financial Accounting", Sultan Chand, New Delhi.
4	S P Jain and K. L. Narang: Financial Accounting- I, Kalyani Publishers, New Delhi.
5	T.S. Reddy& A. Murthy, Financial Accounting, Margam Publishers, Chennai.
	Reference Books
1	Dr. S.N. Maheswari: Financial Accounting, Vikas Publications, Noida.
2	Dr.Venkataraman& others (7 lecturers): Financial Accounting, VBH, Chennai.
3	Dr.Arulanandan and Raman: Advanced Accountancy, Himalaya publications, Mumbai.
4	Tulsian, Advanced Accounting, Tata MC. Graw hills, India.
5	Charumathi and Vinayagam, Financial Accounting, S.Chand and sons, New Delhi.
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

		A	ND PR	OGRA	MME	SPEC	IFIC (JUTCO	JMES		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
C01	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

<u>FIRST YEAR – SEMESTER – II</u>

CORE - IV: BUSINESS LAW

Subject	т	T	Ъ	G		Inst.		Ma	rks		
Code	L	Т	Р	S	Credits	Hours	CIA	Exter	nal	Total	
	5				4	5	25	75		100	
					Learning O	bjectives		•			
L 01	To kn	ow the	nature		bjectives of N		law and the	e essent	ials of	f valid	
LO1	contra	act			-						
LO2	To ga	in knov	wledge	on per	formance co	ntracts					
LO3	To be acquainted with the rules of Indemnity and Guarantee										
LO4	To ma	ake awa	are of t	he esse	entials of Bai	lment and	pledge				
LO5	To un	derstar	nd the p	provisi	ons relating t	o sale of go	oods				
Prerequis	sites: S	Should	have s	tudied	l Commerce	in XII Std	l				
Unit					Contents				No.	of Hours	
		ents of				_	_				
_					72: Definitio						
Ι					tion of Conti		-			15	
					to Contract		sent - Lega	ulity of			
	-		_		racts – Void	Contract					
		rmanc				aufauna Da		f Taint			
Π					, Offer to Po					15	
11	liabilities & Rights, Time and Place of Performance, Reciprocal Promises Assignment of Contracts Remedies for Preach of									15	
	Promises, Assignment of Contracts - Remedies for Breach of contract - Termination and Discharge of Contract - Quasi Contract										
					•		- Quasi Co	maci			
				·			ntee - Ext	ent of			
III	Contract of Indemnity and Guarantee Contract of Indemnity and Contract of Guarantee - Extent of Surety's Liability, Kinds of Guarantee, Rights of Surety,									15	
	-	arge of	-				6				
		ient an									
				0	Bailment	- Concept	– Essen	tials -			
IV					nts, Duties					15	
	Bailee	e – Lav	w of P	ledge -	- Meaning –	Essentials	of Valid F	Pledge,			
	Pledg	e and L	Lien, R	ights o	f Pawner and	l Pawnee.					
	Sale of	of Goo	ds Act	1930:							
V					Sale – Forma					15	
•					d Warrantie		-	•		10	
					Routes - Sa		-owners -	Rights			
	and d	uties of	fbuyer	- Righ	ts of an Unp	aid Seller					
					TOTAL					75	
001	F 1	• .1 •	01		Course Ou						
CO1	-		÷		d significanc						
CO2	Understand the clauses and exceptions of Indian Contract Act. Outline the contract of indemnity and guarantee										
CO3							1 D1 1				
CO4					n relating to						
CO5	Expla	in the v	various	provis	sions of Sale	of Goods A	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: I	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
AND PROGRAMME SPECIFIC OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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

^{3 –} Strong, 2- Medium, 1- Low

<u>FIRST YEAR – SEMESTER – II</u>

ELECTIVE II - INTERNATIONAL ECONOMICS

ory	L T P S Credits Inst.			Mark	s									
Category	L	T	Р	S	Credits	Hours	CIA	External	r	Fotal				
Elective	II 4				3	4	25	75		100				
					Learning	g Objective	S							
L01	To intr	oduce	the stu	dents	to the concep	e concept of international trade and its theories.								
LO2	To provide a comprehensive understanding of balance of trade and payments and its economic effects.									its				
LO3					he foreign ex									
LO4	To facilitate students to be aware of the international monetary systems and the structu IMF.													
LO5	To intr	oduce	the stu	dents	to the interna		cial institu	utions.						
UNIT						ntents				No. of Hours				
Ι	Internal and International Trade – Distinction - Theories of International trade: Classical theories - Adam smith"s theory of Absolute Advantage – Ricardo's Comparative cost theory - Modern theories of International Trade: Haberler's Opportunity Cost theory – Heckscher–Ohlin's Modern theory – International trade and factor price – Leontiff Paradox - International trade and economic growth.							rdo's rler's tional	12					
II	Balance Capital Method	e of Pa accou ls of	int & corre	Offic cting	ial settlemen Disequilibri	it accounts um - Bala	- Disequance of	ts: Current acc iilibrium in B Payments Th of Trade – Terr	OP - eory:	12				
III		Theory	/ - Fo	reign	Exchange Ra			Purchasing P change rate sy		12				
IV	Organi	zationa	al stru	cture		ip – Quota		– IMF - Objec owing and Ler		12				
V	International Financial Institutions: IBRD, IFC, International DevelopmentAssociation (IDA) - Multilateral Investment Guarantee Agency (MIGA)International Centre for Settlement of Investment Disputes - RegionalDevelopment Financial Institution: ADB – IBRD Group and India.							eral Investment Guarantee Agency (MIGA) ement of Investment Disputes - Regional						
					Т	otal				60				

СО	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
5.	
	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

	PROGRAMME SPECIFIC OUTCOMES													
	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO			
	1	2	3	4	5	6	7	8	1	2	3			
CO1	3	2	2	2	2	3	2	3	3	2	2			
CO2	3	2	2	2	2	3	2	3	3	2	2			
CO3	3	2	2	2	2	3	2	3	3	2	2			
CO4	3	2	2	2	2	3	2	3	3	2	2			
CO5	3	2	2	2	2	3	2	3	3	2	2			
TOTAL	15	10	10	10	10	15	10	15	15	10	10			
AVERAGE	3	2	2	2	2	3	2	3	3	2	2			

<u>FIRST YEAR – SEMESTER – II</u>

ELECTIVE II –<u>INSURANCE AND RISK MANAGEMENT</u>

	ect	L	Т	Р	S	Credits	Inst.		Marks					
Cod	le	L	L	Г	3	Creans	Hours	CIA	Extern	al Total				
		4				3	4	25	75	100				
					L	earning Obje	ectives							
L01	To	know	the co	oncepts	s and j	principles of c	ontract of i	nsurance						
LO2	To	under	stand	the bas	sic co	ncepts of life i	nsurance							
LO3	То	gain l	knowle	edge or	n the j	principles of g	eneral insu	rance						
LO4	То	exam	ine the	Insur	ance I	Regulatory and	d Developm	nent Autho	ority 1999	(IRDA)				
LO5														
Prerea	equisites: Should have studied Commerce in XII Std													
Unit	*									No. of				
			Hours											
	Intro	ductio	on to I	nsura	nce									
	Defini	ition	of Ins	urance	e - Ch	naracteristics	of Insuranc	e – Princ	ciples of					
Ι						eral Concepts				12				
						nce – Insuran	ce Interme	diaries –	Role of					
				omic l	Devel	opment.								
	Life I				F									
						indamental Pi								
II						nce Contracts				12				
	Traditional and Unit Linked Policies - Individual and Group Policies -													
	With and Without Profit Policies – Types of Life Insurance Policies – Pension and Annuities – Reinsurance – Double Insurance													
	Gener				110111		iore mouru							
					siness	s - Fundame	ental Princ	iples of	General					
III						Insurance –		-		12				
	Insura	ince	– Per	sonal	Acci	dent Insurand	ce – Liabi	ility Insu	rance –					
	Misce	llaneo	ous Ins	surance	e – Cl	aims Settleme	ent.							
	Risk I		0											
						ctives – Pro				1.0				
IV						es – Risk Redu				12				
						nagement – C	orporate R	isk Manag	gement –					
	– Pers			Tanage	ment.									
				atory	and	Development	Authority	(IRDA)	1999 _					
v								tions of IRDA – 12						
,														
	-	Operations of IRDA – Insurance Policyholders' Protection under IRDA – Exposure/Prudential Norms - Summary Provisions of related Acts.												
	1					TOTAL				60				

	Course Outcomes									
CO1	Identify the workings of insurance and hedging									
CO2	Evaluate the types of insurance policies and settlement									
CO3	Settle claims under various types of general insurance									
CO4	Know the protection provided for insurance policy holders under IRDA									
CO5	Evaluate the assessment and retention of risk									
Textbooks										
1	Neeti Gupta, Anuj Gupta and Abha Chopra, Risk Management and Insurance, Kalyani Publishers, New Delhi.									
2	Dr.N. Premavathy – Elements of Insurance, Sri Vishnu Publications, Chennai.									
3	M.N. Mishra & S.B. Mishra, Insurance Principles and Practice, S Chand Publishers, New Delhi.									
4	Michel Crouhy, The Essentials of Risk Management, McGraw Hill, Noida.									
5	Thomas Coleman, A Practical Guide to Risk Management, CFA, India.									
	Reference Books									
1	John C.Hull, Risk Management and Financial Institutions (Wiley Finance), Johnwiley& sons, New Jersey.									
2	P.K. Gupta, Insurance and Risk Management, Himalaya Publications, Mumbai.									
3	Dr.Sunilkumar, Insurance and Risk Management, Golgatia publishers, New Delhi.									
4	NaliniPravaTripathy, PrabirPaal, Insurance Theory & Practice, Prentice Hall of India.									
5	AnandGanguly – Insurance Management, New Age International Publishers.									
NOTE	: Latest Edition of Textbooks May be Used									
	Web Resources									
1	https://www.mcminnlaw.com/principles-of-insurance-contracts/									
2	https://www.investopedia.com/terms/l/lifeinsurance.asp									
3	https://www.irdai.gov.in/ADMINCMS/cms/frmGeneral_Layout.aspx?page=PageNo1 08&flag=1									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3			
CO1	3	2	3	2	2	2	2	2	2	2	2			
CO2	3	2	3	2	2	2	2	2	2	2	2			
CO3	3	2	3	2	2	2	2	2	2	2	2			
CO4	3	2	3	2	2	2	2	2	2	2	2			
CO5	3	2	3	2	2	2	2	2	2	2	2			
TOTAL	15	10	15	10	10	10	10	10	10	10	10			
AVERAGE	3	2	3	2	2	2	2	2	2	2	2			
	I				a.		1	4 7						

<u>FIRST YEAR – SEMESTER – II</u>

ELECTIVE II - COMPUTER APPLICATION IN BUSINESS

									Marks					
Category		L	Т	Р	S Credit		Inst. Hours	CIA Exter nal		Total				
Electiv	e II	2		2		3	4	25	75	100				
					Lea	rning Objec	tives							
L01		apply va ronmen		ermino	logies	used in the o	peration of	computer	systems in	a business				
LO2					-	s of a word p	01	<u> </u>						
LO3		To apply the basic concepts of electronic spread sheet software in business. To Understand and apply the basic concepts of PowerPoint presentation.												
LO4				11.2		1		1						
LO5		generat ronmen		ronic n	nail fo	r communica	ating in an	automate	d office fo	r business				
Prerequ	isites:	Shoul	d have	studied	l Comr	nerce in XII	Std							
Unit	Contents									No. of Hours				
Ι	 Word Processing Introduction to Word Processing, Word Processing Concepts, Use of Templates, and Working with Word Document: Editing Text, Find and Replace Text, Formatting, Spell Check, Autocorrect, Auto Text - Bullets and Numbering, Tabs, Paragraph Formatting, Indent, and Page Formatting, Header and Footer 									12				
Π	Tabl Vide	les - In 20 - Ma	serting, il Merg	ge Inclu	ding L	•	Header and Footer.Mail MergeTables - Inserting, Filling and Formatting a Table - Inserting Pictures andVideo - Mail Merge Including Linking with Database - Printing Documents,							
III	Creating Business Documents. Preparing Presentations Basics of Presentations: Slides, Fonts, Drawing, Editing, Inserting, Tables, Images, texts, Symbols. Media – Design – Transition – Animation – Slideshaw Creating Dusiness Presentations													
	 Images, texts, Symbols. Media – Design – Transition – Animation – Slideshow. Creating Business Presentations. Spreadsheet and its Business Applications Spreadsheet: Concepts, Managing Worksheets - Formatting, Entering Data, Editing, and Printing a Worksheet - Handling Operators in Formula, Project Involving Multiple Spreadsheets, Organizing Charts and Graphs. Mathematical, Statistical, Financial, Logical, Date and Time, Lookup and Reference, Database, and Text Functions. 									12				
IV	Slide Spre Spre Edit Invo Mat	ges, tes eshow. eadsheet adsheet ing, and lving hematic	xts, Sy <u>Creatin</u> et and i t: Conc d Printi Multip cal, Sta	ttions: S mbols. <u>g Busir</u> ts Busi ts Busi epts, M ng a W ole Sp tistical,	Media ness Pre ness A Ianagir orkshe readshe Finan	 Design esentations. pplications ng Workshee et - Handling eets, Organ cial, Logical 	 Transiti ts - Formation g Operators iizing Characteris 	g, Insertin ion – An tting, Ente in Formu arts and	g, Tables, imation - ring Data, la, Project Graphs.	12				
	Slide Spre Edit Invo Matl Refe Crea Ana Grap	ges, tes eshow. eadsheet ing, and lving hematice erence, I ating B ting Sp lysis, P phical F	xts, Sy <u>Creatin</u> et and i t: Conc d Printi Multip cal, Sta Databas usiness preadsh Payroll Represe	tions: 3 mbols. <u>g Busir</u> ts Busi epts, M ng a W ole Sp tistical, <u>se, and '</u> S Sprea eet in Statementation	Media Media Mess Pre- Ianagir orkshe readshe Finan <u>Text Fu</u> dsheet the A ents, Ca of Dat	 Design esentations. pplications ng Workshee et - Handling eets, Organ cial, Logical inctions. 	 Transition Formation Transition Transition	g, Insertin on – An tting, Ente in Formu arts and I Time, Lo se Statem eciation A	g, Tables, imation - ring Data, la, Project Graphs. ookup and ent, Ratio ccounting,					

CO1 CO2 CO3 CO4 CO5	Recall various techniques of working in MS-WORD. Prepare appropriate business document. Create - Presentation for Seminars and Lecture. Understanding various tools used in MS-EXCEL.
CO3 CO4	Create - Presentation for Seminars and Lecture.
CO4	
	Understanding various tools used in MS_EVCEI
CO5	Onderstanding various tools used in Mis-EACEL.
005	Apply Excel tools in various business areas of Finance, HR, Statistics.
	Textbooks
1	R Parameswaran, Computer Application in Business - S. Chand Publishing, UP.
2	Dr.SandeepSrivastava, Er. MeeraGoyal, Computer Applications In Business - SBPD Publications, UP.
3	MansiBansal, Sushil Kumar Sharma, Computer Application In Business , Mumbai, Maharashtra.
4	Peter Norton, "Introduction to Computers" – Tata McGraw-Hill, Noida.
5	RenuGupta : Computer Applications in Business, Shree Mahavir Book Depot (Publishers) New Delhi.
	Reference Books
1	Gupta, Swati, Office Automation System, Lap Lambert Academic Publication. USA.
2	Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Simmons, "Microsoft 2003", Tata McGraw Hill, Noida.
	Dr.R. Deepalakshmi, Computer Fundamentals and Office Automation, Charulatha
3	Publications, Tamilnadu.
4	John Walkenbach ,MS Excel 2007 Bible, Wiley Publication, New Jersey, USA.
5	Glyn Davis &BrankoPecar : Business Statistics using Excel, Oxford publications, Chennai.

	Web Resources										
1	https://www.youtube.com/watch?v=Nv_Nnw01FaU										
2	https://www.udemy.com/course/office-automation-certificate-course/										
3	https://guides.lib.umich.edu/ld.php?content_id=11412285										

MAPPING WITH PROGRAMME OUTCOMES

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

AND PROGRAMME SPECIFIC OUTCOMES

FIRST YEAR – SEMESTER – II

<u>SEC 2 – Non Major Elective – ADVERTISING</u>

Subject Co.	1.	L	Т	Р	S	Credits	Inst.		Marks			
Subject Coo	Je		1	r	3	Creans	Hours	CIA	External	Total		
		1				1	2	25	75	100		
					Ι	Learning Obj	jectives					
LO1						g, objectives, advertising.	, and scope	of adve	rtising, as	well as the		
LO2	selec	cting	g an ag	gency	, and	types of adve learn how to	maintain a c	lient-age	ncy relation	ship		
LO3	negat	tive	influe	nces o	f adve	social issues i ertising on Indi	an values and	culture		•		
LO4	Understand the communication process and explore the role of advertising in developing brand image and brand equity, and learn strategies for managing brand crises											
LO5	Learn copywriting essentials, copy elements and types, layout principles, execution styles, and pre-testing and post-testing methods in advertising											
Unit			No. of Hours									
Ι						ising meaning n Advertising	-definition-ob	jectives-s	cope-	10		
П	ADVERTISING AGENCY: Advertising agency Features-Types of advertising agencies –Agency selection criteria-Maintaining Agency client relationship.									10		
III	SOC Socia nega Ecor	CIAL al as tive nom	ANI ANI Spects influe ic asp	: Ethi ence ect: E	ical 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	BRA	.ND rtisii	BUIL	DING	: The	e communication prand image an	·			10		
V	copy	writi	ing, co	opy- e	elemer	REATIVITY	out-principles	-execution	styles-Pre	15		
						TOTA	Ĺ			60		
						Course Out	comes					
CO1	medi	a ele	ements	s used	in adv	e its objectives, vertising				-		
CO2	demo	onstr	ate eff	fective	e clien	rtising agencie t-agency relati	onship manag	gement.				
CO3	India	in va	lues a	nd cul	ture.	issues in adver				-		
CO4	mana	aging	g bran	d crise	es.	n process and a	-	-		-		
CO5	princ	iple		execut		g techniques, i yles, and condu				lize layout		

	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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	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

<u>FIRST YEAR – SEMESTER – II</u>

SEC – 3– INDUSTRIAL LAW

Subject C		т	т	р	R	Credita	Inst.		Marks			
Subject Co	Jae	L	Т	P	S	Credits	Hours	CIA	Externa	l Total		
		1				1	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						omprehend the isputes	e legal frame	ework go	verning In	dustrial		
LO3		expo orkpla		dents	to the	e principles re	lating to hea	alth and s	afety laws	in the		
LO4	То	To explain the relevant laws governing ESI Act 1948 and EPF Act 1952										
L05					-	t and the judic	-	Payment	of Bonus	Act.		
Prerequisit	tes: S	Shoul	d hav	e stud	lied (Commerce in Contents	XII Std					
Unit			No. of Hours									
Ι	Factories act 1948. Definitions – Health – Safety – Welfare – Working Hours of Adults – Employment of Women – Employment of Young Persons – Leave with Wages.									3		
II		Industrial Disputes Act, 1947: Definition, Authorities, Awards, Settlements, Strikes Lockouts, Lay Offs, Retrenchment and Closure								3		
III	The Workmen's Compensation Act – Nature and Scope – Definitions –Workmen's Compensations – Employ's Liability – Meaning of AccidentCompensation Permanent – Partial and Temporary – Disablement –Compensation of Half Month Payment (Table Not Necessary).								Accident	3		
IV	En Co Pro	nploye rporat oviden	es Sta ion, fu t Func	te Insu inctior l and N	irance is- cor Aiscel	Act 1948 Object Act 1948 Object tribution and r laneous Provision schemes- contri	ects-definition ecovery bene ion Act, 1952	ns-ESI efits. Emp 2 Objects-		3		
V	UN Th	NT V e Payı	nent o	of Bon	us Ac	t 1965 – Objec oss Profits – Pa	t – Applicati	on – Defi		3		
						TOTAL				15		
					(Course Outco	mes					
CO1	Re	meml	oer an	d reca	all the	various conc	epts of Facto	ories act 1	948			
CO2	De	emons	trate t	the. P	rovisi	ons and conce	epts of Indu	strial Disj	putes Act, 1	947		
CO3	An	nalyse	the v	arious	s mea	sures and poli	cies in The V	Workmen	's Compens	ation Act .		
CO4						pects of ESI a						
CO5	Cr	iticall	y eval	luate 1	he Ca	ase studies rel	ating to Bor	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	test 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										

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	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

Subject						Inst.		Mar	·ks			
Code	L	Т	Р	S	Credits	Hours	CIA	Exter		Total		
	5				4	5	25	75	5	100		
		Ι	Jear	ning	Objectives					1		
LO1	To understand about the	e pro	-rata	allo	tment and U	J nderwritin	g of Sha	ares				
LO2	To know the provisions	of c	omp	anie	s Act regard	ling Issue a	nd Rede	emption	of			
LO2	Preference shares and d	eben	ture	S								
LO3	To learn the form and c	conte	ents o	of fir	nancial stater	nents as per	· Schedu	ile III o	f Con	npanies		
LUS	Act 2013											
LO4	To examine the variou	Γο examine the various methods of valuation of Goodwill and shares										
LO5	To identify the Signific	ance	of Iı	ntern	ational finar	icial reportii	ng stand	ard (IFF	RS)			
Prerequisit	te: Should have studied	Fina	ncia	l Ac	counting in	I Year						
Unit				Con	tents				No.	of		
									Hou	rs		
	Issue of Shares											
Ι	Issue of Shares – Prem	-rata		15								
I	Allotment Issue of Rights and Bonus Shares - Underwriting of Shares											
	and Debentures – Underwriting Commission - Types of Underwriting.											
	Issue & Redemption of Preference Shares & Debentures											
	Redemption of Preference Shares–Provisions of Companies Act– Capital											
	Redemption Reserve – Minimum Fresh Issue – Redemption at Par,											
II	Premium and Discount.									15		
	Debentures: Issue and Redemption – Meaning – Methods – In-One lot-in											
	Instalment – Purchase i					les Ex Inter	est and (Cum				
	Interest - Sinking Fund	Inve	stme	ent M	lethod.							
	Final Accounts			-	1.0							
TTT	Introduction – Final Ac	C		15								
III		Statements as Per Schedule III of Companies Act 2013 – Part I Form of										
	Balance Sheet – Part II Form of Statement of Profit and Loss – Ascertaining Profit for Managerial Remuneration											
	Valuation of Goodwill		-		enuneration							
					Need for	Voluction of	f Cood	:11				
	Valuation of Goodwill Methods of Valuing Go			-								
IV	-		- 111	- Av	erage From	- Super Fit	MI - A	infulty		15		
	and Capitalisation Method.											
	Valuation of Shares – Need for Valuation of Shares – Methods of Valuation of Shares – Net Assets Method – Yield and Fair Value Methods.											
	Indian Accounting Sta			5 1410	u = 1 lolu			mous.				
	International Financial			no	Standard (II	FRS)-Mean	ing and	l its				
V	Applicability in India		-	-			-			15		
	Objectives – Significar											
	Sojectives Significat		110	u			Stundul	~ D				

	Ind AS – 1 Presentation of Financial Statement, Ind AS – 2 Valuation of							
	Inventories, Ind AS $- 7$ Cash Flow Statement, Ind AS $- 8$ Accounting							
	Policies, Changes in Accounting Estimate and Errors, Ind AS – 16 –							
	Property, Plant & Equipment, Ind AS 38 – Intangible Assets Ind AS –							
	103, Business Combinations Ind AS 110, Consolidated Financial							
	Statement. (Theory Only)							
	TOTAL	75						
THEORY	20% & PROBLEMS 80%							
	Course Outcomes							
CO1	Prepare and account for various entries to be passed in case of issue, forfeitu	ire and						
COI	reissue of shares and compute the liability of underwrites							
CO2	Asses the accounting treatment of issue and redemption of preference shares	and						
02	debentures							
CO3	Construct Financial Statements applying relevant accounting treatments							
CO4	Compute the value of goodwill and shares under different methods and assess its							
04	applicability							
CO5	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 Publication Delhi.	n, New						
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 Delhi.							
5	M.C.Shukla, Advanced accounting Vol I, S.Chand, New Delhi.							
	Reference Books							
1	T.S. Reddy, A. Murthy – Corporate Accounting- Margham Publication, Che	nnai.						
2	D.S.Rawat&NozerShroff,Students Guide To Accounting Standards ,Taxma	nn, New						
2	Delhi							
3	Prof. Mukeshbramhbutt, Devi, Corporate Accounting I, Ahilya Publication, I	Madhya						
5	Pradesh							
4	Anil Kumar, Rajesh kumar, Corporate accounting I, Himalaya Publishing ho Mumbai.	ouse,						
5	PrasanthAthma, Corporate Accounting I, Himalaya Publishing house, Mum	bai.						
NOTE: La	atest Edition of Textbooks May be Used							

	Web Resources
1	https://www.tickertape.in/blog/issue-of-shares/
2	https://www.taxmann.com/bookstore/bookshop/bookfiles/chapter12valuationofgoodwillandshares. pdf
3	https://www.mca.gov.in/content/mca/global/en/acts-rules/ebooks/accounting-standards.html

-	-									-
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
3	2	3	2	2	2	2	2	3	2	2
3	2	3	2	2	2	2	2	3	2	2
3	2	3	2	3	2	2	2	3	2	2
3	1	3	2	3	2	2	2	3	2	2
3	3	3	2	3	2	2	2	3	2	2
15	11	15	10	13	10	10	10	15	10	10
3	2.2	3	2	2.6	2	2	2	3	2	2
	3 3 3 3 3 15	3 2 3 2 3 2 3 2 3 1 3 3 15 11	3 2 3 3 2 3 3 2 3 3 1 3 3 3 3 15 11 15	3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 1 3 2 3 3 3 2 15 11 15 10	3 2 3 2 2 3 2 3 2 2 3 2 3 2 2 3 2 3 2 3 3 1 3 2 3 3 1 3 2 3 3 3 3 2 3 15 11 15 10 13	3 2 3 2 2 2 3 2 3 2 2 2 3 2 3 2 2 2 3 2 3 2 3 2 3 1 3 2 3 2 3 3 3 2 3 2 15 11 15 10 13 10	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

<u>SECOND YEAR – SEMESTER - III</u>

CORE – VI: COMPANY LAW

Subject	t 📕	T	ъ	G		Inst.		Ma	rks	
Code	L	Т	P	S	Credits	Hours	CIA	Ext	ernal	Total
	5				4	5	25	,	75	100
		•		L	earning Obj	ectives		•		
LO1	To kn	ow Cor	npany	Law 1	956 and Com	panies Act	2013			
L01 L02					on the forma	-				
LO3					es of meeting					
LO4										
LO5	To far	niliariz	e with	the var	rious modes o	of winding	up			
Prerequ	isite: S	hould l	nave st	udied	Commerce	in XII Std				
Unit					Contents				No. o Hour	
Ι	Introduction to Company law Companies Act 2013 – Definition of a Company, Characteristics of Company – Lifting or Piercing the Corporate Veil – Company Distinguished from Partnership and Limited Liabilities Partnerships – Classification of Companies – Based on Incorporation, Liability, Number of Members, Control.									15
II	Formation of Company Formation of a Company – Promoter –Incorporation Documents e-filing – Memorandum of Association – Contents – Alteration – Legal Effects – Articles of Association - Certificate of Incorporation – Prospectus – Contents - Kinds – Liabilities – Share Capital – Kinds – Issue – Alteration – Dividend – Debentures.									15
III	Quoru Audite	ng and m – Pr ors –	oxy - Qualifi	Resolu cation	Types – Rec ation – Ordir , Disqualific	ary & Spe	cial - Aud	it &		15
IV	 Auditors – Qualification, Disqualification, Appointment and Removal of an Auditor - Management & Administration Management & Administration – Directors – Legal Position – Board of Directors – Appointment/ Removal – Disqualification – Director Identification Number – Directorships – Powers – Duties – Board Committees – Related Party Transactions – Contract by One Person Company – Insider Trading- Managing Director – Manager – Secretarial Audit – Administrative Aspects and Winding Up – National Company Law Tribunal (NCLT) – National Company Law Appellate Tribunal (NCLAT) – Special Courts. 									15
v	 Special Courts. Winding up Meaning – Modes – Compulsory Winding Up – Voluntary Winding Up – Consequences of Winding Up Order – Powers of Tribunal – Petition for Winding Up – Company Liquidator. 									15
					TOTAL				,	75

	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									
	· · · · · · · · · · · · · · · · · · ·									

	-						r	r			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	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

<u>SECOND YEAR – SEMESTER – III</u>

ELECTIVE III - BUSINESS MATHEMATICS & STATISTICS

Subject	t -	m	D	G	a u	Inst.		Mark	s			
Code		Т	Р	S	Credits	Hours	CIA	Exter	rnal	Total		
	4				3	4	25	75	5	100		
				L	earning Obj	ectives						
L01	To imp	oart kn	owledg	e on th	he basics of r	atio, propo	rtion, indic	es and	propo	ortions		
LO2					compound in							
	harmo	harmonic progressions.										
LO3					asures of cer		су					
LO4		To conceptualise with correlation co-efficient										
LO5	_		_		e series analy							
-	isite: Si	nould l	nave st	udied	Commerce	in XII Std			NI-	- C		
Unit					Contents				No. Hou			
	Ratio											
Ι	Ratio,	Propor			12							
	Intere	-			,	U						
Π					le and Comp					12		
11					l Harmonic F					14		
					s of Annuity							
					ires of Cent		•	1				
III	Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median – Quartiles – Deciles - Percentiles. Measures of Variation									10		
111		-			ion and Mea				12			
	-				efficient.		i vuriune	c und				
			and Re									
IV	Correl	ation -	Karl P	earson	's Coefficien	t of Correla	ation –			12		
1 V	-		Rank Co	orrelat	tion – Regres	sion Lines	and			14		
	Coeffi											
			-		I Index Num							
V			•		cular Trend –					12		
v					Numbers – . ndex – Whole			live		14		
	Index – Chain and Fixed Index –Wholesale Index – Cost of Living Index.											
	B				TOTAL					60		
					Course Outo	omes		I				
CO1	Learn	the bas	ics of r	ratio, p	proportion, in	dices and l	ogarithm					
CO2					ons of simple rogressions.	and compo	ound interes	st and a	rithm	netic,		
CO3						tral tendend	су					
	Determine the various measures of central tendency Calculate the correlation and regression co-efficient.											
CO4	Calcul	ate the	correla	ation a	nd regression	n co-efficie	nt.					

	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
	Reference Books
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	PO7	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

<u>SECOND YEAR – SEMESTER – III</u>

ELECTIVE III - WORKING CAPITAL MANAGEMENT

					Inst.		Mark	ζS	
Subject Code	L	TI		S	Credits	Hours	CIA	Extern	al Total
	4				3	4	25	75	100
	I			Le	arning Obje	ctives	I		
LO 1	To explai	n worki	ng cap	ital and	interpret the	cash convers	ion cycle		
LO 2	To know	whethe	r the co	mpany	maintain a la	rge size of ir	ventory fo	or efficien	t and smooth
	productio		1						
LO 3					omment on it				
LO 4			-		redit policy a				
LO 5	-	in the i	nvento	y mana	agement techi	niques and c	calculate t	he Econor	mic Ordering
	Quantity								
^	site: Shoul	d have	studie	l Comr	nerce in XII	Std			
Unit					Contents				No. of Hours
Ι	0	ng Wor ent- W	king C	apital I	Components Requirements	- Estimatin	g Working	g capital	12
		Capital	-	Cupitu	. Life Cycle	- Role of Fi	nance Ma	nager in	
II	Financin Different Aggressiv	g Curr Approve and	ent Ass baches Matchi	to F	inancing Cu roach - Sourc	arrent Asse arres of Finan	ts- Cons ce Comm	ervative,	12
II	Financin Different Aggressiv Working Cash Ma Importand - Determi Monitorin	g Curr Approve and Capital magem ce - Fac ining O ng Coll	ent Ass Daches Matchi Financ ent etors In ptimum ection	sets to F ng appr e - Wo fluencin and Dia	inancing Cu roach - Sourc rking Capital ng Cash Balar Balance – Cas sbursements	errent Asse ses of Finan Financing A nce – Motive sh Budgeting	ts- Consi ce Commi pproach. es of Holdi g - Control	ervative, ittees on ing Cash lling and	12 12
	Financin Different Aggressiv Working Cash Ma Importand - Determi Monitorin Baumol M Receivab Overview Policy Va	g Curr Approve and Capital magem ce - Fac ining O ng Coll Model a les Ma v of Rec ariables	ent Associates Matchi Finance ent etors In ptimum ection nd Mill nagem reivable - Cree	to F ng appr e – Wo fluencin cash l and Dis er-Orr ent es Mana dit Star	inancing Cu roach - Sourc rking Capital ng Cash Balar Balance – Cas sbursements	rrent Asse res of Finan Financing A nce – Motive sh Budgeting Cash Mana nificance – 1 it period - 0	ts- Consi ce Commi pproach. es of Holdi g - Control agement M Elements of Cash disco	ervative, ittees on ing Cash lling and Iodels –	
III	Financin Different Aggressiv Working Cash Ma Importand - Determi Monitorin Baumol M Receivab Overview Policy V Collection Inventory Order Qu	g Curr Approve and Capital Cap	ent Ass baches Matchi Finance ent etors In ptimum ection nd Mill nagem - Crea s - Crea s - Crea s - Crea gement nvento gement EOQ) -	sets to F ng appr e - Wo fluencin and Dia and Dia er-Orr ent es Mana dit Star lit Eval dit Star lit Eval t ry - Be -Techr	inancing Cu roach - Source rking Capital ng Cash Balar Balance – Cas sbursements Model. ngement – Sig ndards - Cred	rrent Asse res of Finan Financing A financing A ace – Motive sh Budgeting Cash Mana nificance – 1 it period - 0 rol of Receiv ding Invento maging Inves	ts- Consi ce Commi- pproach. es of Holdi g - Control agement M Elements of Cash disco ables. ry - Impor entory - E tment in In	ervative, ittees on ing Cash lling and Iodels – of Credit ount and rtance of conomic	12

СО	Course Outcomes							
CO1	Construct the factors influencing working capital requirements and estimate it							
CO2	Classify the approaches to financing Currents Assets							
CO3	Determine the importance of cash management and cash budgeting							
CO4	Formulate the receivables management and credit policy evaluation							
CO5	Discuss about the Techniques of inventory management, EOQ, ABC, VED, and FSN Analysis							
	Textbooks							
1	V.K.Bhalla, Working Capital Management, S Chand, New Delhi							
2	Dr.Periyaswamy, Working Capital Management, Himalaya Publishing House, Mumbai							
3	Dr.R.P.Rustagi, Working Capital Management, Taxmann's, New Delhi							
4	Dr. A Murthy, Working Capital Management, Margham Publications, Chennai							
	Reference Books							
1	James S Sagner, Working Capital Management, Application and Cases, Wiley, New Jersey							
2	Dr. S P Gupta, Management of Working Capital, SahityaBhavan Publication, Agra							
3	M. K. Rastogi, Working Capital Management, Laxmi Publication, Chennai							
4	Hrishikes Bhattacharya, Working Capital Management, PHI Publication, New Delhi							
NOTE: I	Latest Edition of Textbooks May be Used							
	Web Resources							
1	http://onlinecourses.nptel.ac.in							
2	https://www.iifl.com							
3	http://ebooks.lpude.in							

	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>

ELECTIVE III – SPREADSHEET FOR BUSINESS

Cate		T	т	л	C	C l'A-	Inst.		Marks	
	gory	L	Т	Р	S	Credits	Hours	CIA	External	Total
Electi	ve III	2		2		3	4	25	100	
					L	earning Obj	ectives	•		
LO1	To int	roduce	student	s to Exc	el as ar	important to	ool in busin	ess applica	tions	
LO2	To far	niliarizo	e them v	with the	feature	es and function	ons of a spre	ead sheet.		
LO3							1		g spread sheet.	
LO4									and relative a	nd absolu
	referen	nce			-					
LO5	To dev	velop va	arious a	pplicati	ons usi	ng MS-Exce	1.			
Prerec	uisites:	Shoul	d have	studied	Comn	erce in XII	Std			
Unit	_					Contents				No. of Hours
Ι	Menu, and F Page D Duplic	, Condi ilter; In Layout, cates, D	tional F sert Me Reviev ata Val	Formatti enu, Ins w and V idation,	ng, For serting /iew M Group	matting as a Tables and l lenus; Conve ing and Ung	Table, Cel Pivot Table erting Text	l Styles, A s, Smart A to Colum	Menu; Home AutoSum, Sort Arts, Charts; ns, Removing	12
				nd Tex	t Funct	• •				
II	Preser Return Functi	nt Value n (IRR ions: U	e, Net P , MIRI PPER,	resent ' R); Log LOWE	Value, l gical F R, LEF	Simple Inte Future Value Junctions: A T, RIGHT, 7	(PV, NPV ND, OR,N TRIM, T, 7	, NPER, 7, FV) - In 10T, IF, TEXT, LE	INTRATE) - ternal Rate of TRUE; Text N, DOLLAR,	12
II	Preser Return Functi EXAC Statis Functi	nt Value n (IRR ions: U CT; Prac tical An	e, Net P , MIRI PPER, ctical Ex nalysis tatistica	resent ' R); Log LOWE kercises	Value, I gical F R, LEF Based tions:	Simple Inte Future Value Junctions: A T, RIGHT, J on Financial Mean, Mec	erest (PMT (PV, NPV ND, OR,N TRIM, T, 7 , Logical ar	, NPER, V, FV) - In IOT, IF, FEXT, LE Id Text Func- e, Standar	ternal Rate of TRUE; Text N, DOLLAR,	12
	Preser Return Functi EXAC Statis Functi Correl	nt Value n (IRR lons: U CT; Prac tical A lons St lation, S	e, Net P , MIRI PPER, ctical Ex nalysis tatistica	resent ' R); Log LOWE kercises	Value, I gical F R, LEF Based tions:	Simple Inte Future Value Junctions: A T, RIGHT, J on Financial	erest (PMT (PV, NPV ND, OR,N TRIM, T, 7 , Logical ar	, NPER, V, FV) - In IOT, IF, FEXT, LE Id Text Func- e, Standar	ternal Rate of TRUE; Text N, DOLLAR, nctions.	12
	Preser Return Functi EXAC Statis Functi Correl Refer Date Value Vlook	nt Value n (IRR ons: U CT; Prac tical An ons St lation, S ence & Time , Work up, Tra	e, Net P , MIRI PPER, ctical Ex nalysis tatistica Skewnes e Funct day, W anspose	resent ^v R); Log LOWE kercises I Func ss, F Te ions: D veekday , Getpi	Value, I gical F R, LEF Based tions: st, Z Te Date, Da , Year vot Da	Simple Inte Future Value functions: A T, RIGHT, 7 on Financial Mean, Mec est, and Chi-S ate Value, I Lookup ar ta, Hyperlin	erest (PMT (PV, NPV ND, OR,N TRIM, T, T , Logical an lian, Mode Square Anal Day, Days (ad Reference k - Practic	, NPER, V, FV) - In IOT, IF, TEXT, LE ad Text Function e, Standar lysis. 360, Now ce Function	ternal Rate of TRUE; Text N, DOLLAR, nctions.	
III	Preser Return Functi EXAC Statis Functi Correl Date Value Vlook Statist Projec Ratio Adver	nt Value n (IRR ions: U CT; Prac tical An ions St lation, S ence & Time , Work up, Tra ical, Da cts and Analys tising I	e, Net P , MIRI PPER, ctical Ex nalysis tatistica Skewnes e Funct day, W anspose ate & Ti Applic is, Cas Data An	resent ` R); Log LOWE kercises l Func ss, F Te ions: E veekday , Getpi <u>me, Lo</u> ations h Flow alytics,	Value, I gical F R, LEF Based tions: st, Z Te Date, Da ote, Da vot Da okup ar Statem Social	Simple Inte Future Value Future Value functions: A T, RIGHT, T on Financial Mean, Mec est, and Chi-S ate Value, I Lookup ar ta, Hyperlin ad Reference	erest (PMT (PV, NPV ND, OR,N TRIM, T, T , Logical ar lian, Mode Square Anal Day, Days T ad Reference k - Practic Functions. Processing ceting Anal	, NPER, V, FV) - In IOT, IF, TEXT, LE ad Text Fun- e, Standar lysis. 360, Now ce Function cal Exercise g, Marketin ysis, Basic	ternal Rate of TRUE; Text N, DOLLAR, nctions. d Deviation, d Deviation, f Time, Time ns: Hlookup, ses Based on ng, Sales and a Applications	12

CO	Course Outcomes
CO1	Develop And Apply Fundamental Spread Sheet Skills.
CO2	Understanding Various Tools Used In Ms-Excel.
CO3	Knowledge On Various Statistical Tests In Ms-Excel.
CO4	Demonstrate Proficiency In Using Complex Spread Sheet Tools Such As Formulas And Functions.
CO5	Develop Trending Application Using MS-Excel
	Textbooks
1	John Walkenbach, MS Excel Bible, Wiley Publication, New Jersey, USA.
2	Ramesh Bangia, Learning Microsoft Excel 2013, Khanna Book Publishing, Bangalore.
3	Wayne L Winston, Microsoft Excel, Data Analysis and Business Modelling, Prentice Hall, New Jersey, USA.
4	Greg Harvey, Excel 2016 for Dummies, Chennai.
	Reference Books
1	Glyn Davis &BrankoPecar : Business Statistics using Excel, Oxford publications, Chennai.
2	Google Sheets Basics: Masato Takeda and others; TekuruInc, India.
3	HarjitSuman, Excel Bible for Beginners, Kindle Editio, Chennai.
4	Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Simmons, "Microsoft 2003", Tata McGrawHill, Noida.
NOTE:	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-finance
3	https://www.youtube.com/watch?v=Nv_Nnw01FaU

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC

OUTCOMES

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	3	2	3	3	3	2	3	3	3	2	2
CO2	3	2	3	3	2	2	2	2	3	2	3
CO3	3	3	3	3	3	2	3	3	3	2	2
CO4	3	2	3	3	2	2	2	2	3	2	2
CO5	3	3	3	3	3	2	3	3	3	2	3
TOTAL	15	12	15	15	13	10	13	13	15	10	12
AVERAGE	3	2.4	3	3	2.6	2	2.6	2.6	3	2	2.4

3-Strong, 2-Medium , 1- Low

<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	То	Total hour Week 1		
Lead to other courses	Practical appli	icability in work E	L	Т	Р		
Theory	M	larks: 75	Credits: 2		0	1	
	LEA	RNING OBJECT	IVES				
1. To enable the stu	idents to acquir	e sound knowledge	of basics of tally				
2. To gain the know reports.	vledge about cre	eation of ledgers, gro	oups, vouchers and g	eneration of various			

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	Introduction and Accounting Features of Tally: Introduction to Tally - Salient features of Tally - Accounting features of Tally	3
II	Company Information 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

V	Accounting Features of Tally: Introduction to voucher type - Creating - Displaying and altering a voucher type - Creating accounting voucher - Introduction to invoices- Creating an invoice entry - Reports in the tally : Basic features of displaying reports - Balance Sheet - Profit & Loss Account - Trial Balance – Daybook	10
	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:	
	 https://sscstudy.com/tally-erp-9-book-pdf-free-download/ https://www.sarkarirush.com/tally-erp-9-book-pdf- download/ https://tallyonlinetraining.com https://www.tallyacademy.in <i>https://help.tallysolutions.com</i> 	

CO-PO-PSO MAPPING

	PO 1	PO 2	PO 3	PO 4	PO 5	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>

<u>SEC - 5 – CAPITAL MARKET</u>

Subject C	ode	L	Т	Р	S	Credits	Inst.		Mark	S
Subject Co	Jue	L		r	ð	Creans	Hours	CIA	Externa	al Total
		1				1	2	25	75	100
					Le	earning Obje	ctives			
L01						capital marke ary market	et, primary m	narket me	thods, and	d the
LO2	То	To Explore the features and characteristics of mutual funds and understand their operation.								
LO3	De	fine tl	ne dep	osito	ry sys	tem and comp	rehend the p	process of	f demateri	alization.
LO4			iar wi India			ctives, functior	is, and powe	rs of the S	Securities	Exchange
LO5	par	rticipa	ants ir	the c	leriva	erivatives and tive market		eteristics,	and unde	rstand the
Prerequisit	es: S	houl	d hav	e stuc	tied (Commerce in				
Unit						Contents				No. of Hours
Ι	me ma	ethods arket	of f - Se	loatin conda	g nev ry M	Primary Mar v issues – pa larket (Stock NSE & OTCE	rties involv Exchange)	ed in ne	w issue	10
II	fur	nd op		on –	benet	& Characteris fits of mutua				10
III	sys		-	-	-	em: Meaning aterialization		-	pository	15
IV		nctio	ns – p	owers	s of S	nge Board of EBI – SEBI g neasures for in	uidelines fo	r primary		15
V	d	erivat		narket	– ty	pristics for de pes of financ ps.				10
						TOTAL				60
	1				(Course Outco	mes			
CO1	inv	volved		w issı	en the	e primary and rkets, and des	secondary m			
CO2						nutual funds, io e the mechanis	•	• •		nes of

CO3	Explain the meaning and functions of the depository system, describe the process of dematerialization, and discuss the roles of NSDL and CDSL.
CO4	Analyze SEBI guidelines for the primary and secondary markets, assess the measures taken for investor protection, and evaluate the role of SEBI in regulating the securities market.
CO5	Identify various types of financial derivatives (forwards, futures, options, and swaps), explain their characteristics, and discuss the roles of participants in the derivative market
Textbooks	
1	Capital Markets: Institutions and Instruments by Fabozzi and Frank J
	Reference Books
1	Financial Market & Services – E. Gardon&Natrajan, Himalaya Publishing House.
2	Financial Services – D. Santhanam, Margham Publication.
NOTE: Lat	est Edition of Textbooks May be Used
	Web Resources
1	https://www.icsi.edu/media/webmodules/publications/CapitalMarketandSecuritesLaw.pdf
2	https://www.icsi.edu/media/webmodules/16112021_Final_SLCM.pdf
3	https://www.researchgate.net/publication/337676067_Capital_Markets_in_India _A_Conceptual_Framework

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

	PO1	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	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	3	2	2	2	2	2	2	3	2	2
CO5	3	3	3	3	2	3	3	3	2	3
TOTAL	15	13	13	13	10	13	13	15	10	12
AVERAGE	3	2.6	2.6	2.6	2	2.6	2.6	3	2	2.4

3 – Strong, 2- Medium, 1- Low

<u>SECOND YEAR – SEMESTER – IV</u>

CORE – VII: CORPORATE ACCOUNTING - II

C1						Teret		Marks					
Subject Code	L	Т	Р	S	Credits	Inst. Hours	CIA	Externa l	Total				
	5				4	5	25	75	100				
	-				Α								
LO1	To kn	ow the	types	of Am	algamation,	Internal an	d external	Reconstruc	ction				
LO2	To kn	To know Final statements of banking companies											
LO3	To un	To understand the accounting treatment of Insurance company accounting											
LO4	To un	dersta	nd thep	rocedu	ire for prepa	ration of c	onsolidated	l 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	l Financial A	Accountin	g in I Yea	r					
Unit		Contents Amalgamation, Internal & External Reconstruction											
Ι	Metho Value Amala Purch Intern Intern Decre	Amalgamation – Meaning - Purchase Consideration - Lump sum Method, Net Assets Method, Net Payment Method, Intrinsic Value Method - Types of Methods of Accounting for Amalgamation - 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	Companies ing Compan - Rebate on as Per Banki	Bills Dise	counted- P	Profit and	15				
III	Mean Accou	ing of ints of ess –	Insurat Insura	nce – I ance C	counts: Principles – ompanies – General Ir	Accounts	of Life In		15				
IV	Introd Relati	Consolidated Financial Statements Introduction-Holding & Subsidiary Company-Legal Requirements Relating to Preparation of Accounts -Preparation of Consolidated Balance Sheet (Excluding Inter-Company Holdings).											
v	Mean Affair Payme	ing-Mo	Statem Liquida	f Win ent of	es ding Up – Deficiency e emuneration	or Surplus	s (List H)	Order of	15				
1					TOTAI				75				

\square	THEOR	RY 20% & PROBLEMS 80%
		Course Outcomes
	C01	Understand the accounting treatment of amalgamation, Internal and external
	cor	reconstruction
	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
	CO4	Give the consolidated accounts of holding companies
	CO5	Preparation of liquidator's final statement of account
		Textbooks
	1 S.P Del	. Jain and K.L Narang. Advanced Accountancy, Kalyani Publishers, New hi.
	2	K.S .Raman and Dr. M.A. Arulanandam , Advanced Accountancy, Vol. II, nalaya Publishing House, Mumbai.
	3 R.L	. Gupta and M. Radhaswamy, Advanced Accounts, Sultan Chand, New Delhi.
2	4 M.C Del	C. Shukla and T.S. Grewal, Advanced Accounts Vol.II, S Chand & Sons, New hi.
		. Reddy and A.Murthy, Corporate Accounting II, Margham Publishers, ennai
		Reference Books
	1 B.R	aman, Corporate Accounting, Taxmann, New Delhi
	2 M.C	C.Shukla, Advanced Accounting, S.Chand, New Delhi
	3 Pro	f. MukeshBramhbutt, Devi Ahilya publication, Madhya Pradesh
4	4	l kumar, Rajesh kumar, Advanced Corporate Accounting, Himalaya Publishing se, Mumbai.
	5 Pra	santhAthma, Corporate Accounting, Himalaya Publishing house, Mumbai.
N	OTE: L	atest Edition of Textbooks May be Used
		Web Resources
	1 1	onstruction-accounting/126
	2 http	os://www.slideshare.net/debchat123/accounts-of-banking-companies
, ,	3 i 1	os://www.accountingnotes.net/liquidation/liquidation-of-companies- ounting/12862

MAPPING WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	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

3 – Strong, 2- Medium, 1- Low

SECOND YEAR-SEMESTER-IV

COREPAPERVIII -PRINCIPLESOFMARKETING

Subje	et						Inst.		Mar	ks	
Code		L	Т	Р	S	Credits	Hours	CIA	Extern	nal	Total
		5				4	5	25	75		100
	-					LearningOb					
L01						nctionsofmar					
LO2					1	nceofmarkets	0	l			
LO3						wproductdev	-				
LO4						arious adverti					
LO5						etenvironmen					
	isite	:Sho	uldha	vestu	died	Commercein	XIIStd			N T	
Unit						Contents				No. Ho	
Ι	Me ofN Imp	aning Aarke	etingC nce c	initio lonce	n an pts–Ir	ng d Functions inovationsinM ng - Classifi	IodernMark	eting. Ro	le and		15
Π	Me Typ Psy Rep Cor	aning pesof vchog positi nsum	segmo graphic oning erBuy	efiniti entatio c–Bel ; - /ingD	ion-B on–G navio In pecisio	enefits–Criter eographic–De ural–Targeting troduction onProcess and ryofMotivatic	emographic- g,Positioning to Consul Post Purch	- g 1merBeha			15
III	Ma Pro Pro	rketi duct- duct	–Intro LifeC	x—an ductio ycle—	ontoS –Prici	riewof4P'sofN tagesofNewP ng–Policies-(g– Kinds of F	roductDevel Dbjectives–				15
IV	Pro Ele Ad Qua Con for	omot ement vertis alitie nsum Indu	ionsa is of singM sneed er Go strial(ndDis f pr edia- types edfor bods- Goods	stribu omoti Trad aperso Chan 5.	itions on–Advertisi itional vsDigi ofsales onalseller-Cha nnel Member	ng–Objective tal Media - promotion–I annelsofDist	Sales Pro PersonalS rribution	motion elling– for		15
	Glo Eth	bal I	Marke	etEnvi entTre	ironm endsiı	dStrategies ent–Social Ro Marketing – eting–E-Taili	ABasicUnd	erstanding	g ofE–		
V	MI	Sand	Marke			-					15
	1			U		TOTAL					75

CO	CourseOutcomes
CO1	Developanunderstandingontheroleandimportanceofmarketing
CO2	Applythe4p's ofmarketingintheirventure
CO3	Identifythefactorsdeterminingpricing
CO4	UsethedifferentChannels of distribution of industrial goods
CO5	UnderstandtheconceptofE-marketingandE-Tailing
	Textbooks
1	PhilipKotler, Principles of Marketing: ASouthAsianPerspective, PearsonEduc
	ation.NewDelhi
2	Dr.C.B.Gupta& Dr.N.RajanNair,Marketing
	Management,SultanChand&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.ConsumerBehaviourand MarketingAction,USA:PWS-Kent
4	Hoyer, W.D. And Macinnis, D.J., Consumer Behaviour, USA:
4	
	HoughtonMifflinCompany
5	BakerM,MarketingManagementAndStrategy,MacmillanBusiness,Blo
-	omburyPublishing, India
	omouryr dononing, maid
NOTE:	LatestEdition ofTextbooksMaybeUsed
	WebResources
1	https://www.aha.io/roadmapping/guide/marketing/introduction
	r
2	https://www.investopedia.com/terms/m/marketsegmentation.asp
3	https://www.shiprocket.in/blog/understanding-promotion-and-distribution-
	management/

MAPPING WITH PROGRAMME OUTCOMES

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
C01	3	2	3	2	2	2	2	2	2	3	2
CO2	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	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
AVERAGE	3	2	3	2	2.4	2	2	2	2	3	2

AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

<u>SECOND YEAR – SEMESTER – IV</u>

ELECTIVE IV – OPERATIONS RESEARCH

x .								Marks	
Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
Elective II	Clective II 4 3 4 25 75								
	1	1	1	Ι	earning Obje.	ctives		L	1
LO1	T	o intro	duce th	e stude	ents to operatio	ons research	and linear	r programmii	ng.
LO2				<u> </u>	about transpor		<u> </u>	t problems.	
LO3		0	-		h game theory				
LO4			_		analyse and n	-	entories us	ing various n	nethods.
LO5		-		0	e on network an				
UNIT	<u>snou</u>	<u>la nave</u>		ed Sta	<u>tistics in 1st ye</u> Conter				No. of Hours
I	I Introduction to 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
Π	Ti La to	ranspor east co	rtation ost me optin	Proble thod - nality	Assignment pr em – methods - Vogel's app - Stepping	- North W proximation	method	- Moving	12
III	G G - D	ame T ame Tl Optim ominai	heory heory- hal str	and Si differe ategies perty -	imulation nt strategies fo of a game Graphical met	using m	axi-min o	-	12
Inventory ManagementIntroduction to inventory systems, inventory classification.Economic order quantity (EOQ) model, Single period probabilisticIVinventory models with discrete and continuous demand,determination of reorder point for deterministic and probabilisticInventory System. Basic concepts of Just-in-Time (JIT) andMaterial Requirement Planning (MRP)								12	
VNetwork 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		
					Total	l			60

СО	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 Techniques", 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

	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	1	2	3
CO1	3	2	2	2	1	2	2	2	2	1	2
CO2	3	2	1	2	1	2	1	2	2	1	2
CO3	3	2	3	3	3	2	2	2	2	2	2
CO4	3	2	2	3	3	2	3	2	2	3	2
CO5	3	2	2	3	3	2	2	2	2	3	2
TOTAL	15	10	10	13	11	10	10	10	10	10	10
AVERAGE	3	2	2	2.6	2.2	2	2	2	2	2	2

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

3-Strong, 2-Medium, 1-Low

<u>SECOND YEAR – SEMESTER – IV</u>

ELECTIVE IV - OPERATIONS MANAGEMENT

λ	و								Marks				
Category		L	Т	Р	S	Credits	Inst. Hours			Total			
Elect IV		3				3	3	25	75	100			
			I										
L01	Learning Objectives To explain the basic concepts of Operations Management and student make use of it												
LO2	To examine the types of manufacturing layout facilities												
LO3	To provide classification of inventory controls												
LO4	To d	To describe the work measurement and analysis for quality control											
L05	To as	To assist knowledge for service operations management											
Prere	quisit	es: Sh	nould	have s	studied	Commerce in	n XII Std						
Unit						Contents				No. of Hours			
Ι	desig	gn & l	Proces	s plan		ope of Oper- lant location: nds				9			
Π	-				-	llities: Princip out – Service I		od Layout	– Layout	9			
III	Inver Reor ABC	ntory der p class	Mode oint – sificat	ls – E - Safet ion –	conomi ty stock	Control: Basic c Order Quan – Classificat ure for Stock	tity, Econor tion and Co	nic Batch Q dification o	uantity – f stock –	9			
IV	Planning (MRP).JIT. Methods Analysis and Work Measurement: Methods Study Procedures – The Purpose of Time Study – Stop Watch Time Study – Performance Rating – Allowance Factors – Standard Time – Work Sampling Technique. Quality 9 Control: Purposes of Inspection and Quality Control – Acceptance Sampling by Variables and Attributes – Control Charts												
v	Service Operations Management: Introduction – Types of Service – Service Encounter –Service Facility Location – Service Processes and Service 9 Delivery.												
					CMS 80'	TOTAL				45			

CO	Course Outcomes
CO1	Learning operations management techniques that could applied to real world problems
CO2	Insist about the principle and factors relating to layout
CO3	Elaborate the key concepts in production and inventory control management
CO4	Letting students apply the relevant operations management technique to the correct situation
CO5	Explain the key aspects of operations management decision making
	Textbooks
1	Chary, S.N., Production and Operations Management, 5th Edition, Tata McGraw Hill,2012, New York.
2	Panneerselvam R., Production and Operations Management, 3rd Edition, PHI Learning,2012. New Delhi
3	B.Mahadevan, Operations Management, 2nd Edition, Pearson, 2010, New Delhi
	Reference Books
1	Srinivasan G, Quantitative Models in Operations and Supply Chain Management, PHI Learning Pvt.Ltd, New Delhi
2	Lee Krajewski,Larry P Ritzman.,Manoj K Malhotra& Samir K Srivastav, Operations Management, 9 th Edition, Pearson, 2011, New Delhi
3	Buffa, E.S. and Sarin, R., Modern Productions/Operations Management, 8th Edition, Wiley, 2007, New Jersey.
4	
NOTI	E: Latest Edition of Textbooks May be Used
	Web Resources
1	www.springer.com
2	www.studocu.com
3	www.quora.com

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	2	2	2	2	2	2
CO2	3	2	2	3	3	2	2	2	2	2	2
CO3	3	2	2	2	2	2	2	2	2	2	2
CO4	3	2	2	2	2	2	2	2	2	2	2
CO5	3	2	2	3	2	2	2	2	2	2	2
TOTAL	15	10	10	12	11	10	10	10	10	10	10
AVERAGE	3	2	2	2.4	2.2	2	2	2	2	2	2

OUTCOMES

3-Strong, 2-Medium , 1- Low

<u>SECOND YEAR – SEMESTER – IV</u>

ELECTIVE IV - R PROGRAMMING

									Marks	5	
Category	(1)9,11)	L	Т	Р	S	Credits	Inst. Hours	CIA	External	r	Гotal
Elect		2		1		3	3	25	75		100
						Learning	g Objecti ^v	ves			
L01	Lear	n R ba	isic coi	nmanc	ls usin	g vector an			on.		
LO2	Crea	ite and	apply	conca	tenatio	n function	and learn	how to rea	d a data from f	iles	
L03						factors and					
LO4								oops, repe	at and while.		
LO5	Use	skill to	o create	e High	-Level	Plotting co	mmands	with graph	ics parameters.		
Prere	quisit	tes: Sh	ould h	nave st	udied	Commerce	e in XII S	td			
Unit						Cont	tents				No. of Hours
I	Stati Feat Exec Rem Assi	stics-R ures – cuting oving gnmen	R and - R C Comm Objec nt-Vect	The Volume The Volume The The The The The The The The The The	Windo nds – rom o nple M thmeti	w System- Recall an r Diverting Manipulatio c- Generati	Using R d Correc Output to ns, Numb ing Regul	Interactive tion of P a File – I pers and V ar Sequen	ocumentation- ely – Function previous Comm Data Permanence Vectors: Vector ces-Logical Ve and	ns and nands- cy and rs and	9
п	Ordered Factor, Arrays and Matrices: Array Indexing- Subsection of an Arrays- Index Matrices- The Array() Function- Mixed Vector and Array Arithmetic – The Recycling Rule- The Outer Product of Two Arrays Generalize Transpose of an								9		
III	Lists Lists Mak Read	Array- Matrix Facilities- Matrix Multiplication.Lists and Data-framesLists- Constructing and Modifying Lists – Concatenation – Data Frames – Making Data Frames Attach()and Deattach() – Working With Data Frames.9Reading Data From Files: The Scan() Function Accessing Built-In Datasets- Loading Data From Other R Packages									9
IV	Grou	uping, uped E	Loop	s and ions -	Condi Contro	tional Exec	ts- Condi		cution If Stater	ments-	9

V	Graphical Procedures: High-Level Plotting Commands-The Plot() Function Displaying Multivariate Data- Display Graphics- Arguments To High Level Plotting Functions-Low Level Plotting Commands- Mathematical Annotation-Hersley Vector Fonts- Interacting With Graphics-Using Graphics Parameters-Graphics Parameters List	9
	TOTAL	45

ЛUN /0

CO	Course Outcomes
CO1	Build the knowledge on R Environment with basic commands using R Functions.
CO2	Familiarize the concepts of objects, modes and arrays.
CO3	Develop and understanding on how to create a list, data-frames and accessing built in datasets.
CO4	Impart knowledge of Grouping, Loops and Conditional Execution.
CO5	Elaborate the Graphical procedure low level and high level plotting.
	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, Taylor & Francis Group, 2005.
3	Mark Gardener, "Beginning R - The Statistical Programming Language", John Wiley & Sons.
4	Wickham, H. & Grolemund, G. (2018). for Data Science. O'Reilly: New York
	Reference Books
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 elementary to intermediate. Prentice Hall, 2000.
4	Norman Matloff,"The Art of R Programming- A Tour of Statistical Software Design".
NOTE:	Latest Edition of Textbooks May be Used

	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									

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PSO 1	PSO 2	PSO 3
CO1	3	2	2	3	3	2	2	2	2	3	2
CO2	3	3	3	3	3	3	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	3	2
CO4	3	3	3	3	3	3	3	3	3	3	2
CO5	3	2	2	3	3	2	2	2	2	3	3
TOTAL	15	13	13	15	15	13	13	13	13	15	12
AVERAGE	3	2.6	2.6	3	3	2.6	2.6	2.6	2.6	3	2.4

OUTCOMES

3-Strong, 2-Medium , 1- Low

SECOND YEAR - SEMESTER - IV

SEC-6-SERVICE MARKETING

C	J.,	т	Т	р	G	Cara ditta	Inst.		Mark	S		
Subject Co	ae	L	Т	P	S	Credits	Hours	CIA	Extern	al Total		
		2				2	2	25	75	100		
					Le	earning Obje	ctives					
LO1	То	know	the s	servic	e con	cept, its evolu	tion and gro	wth.				
LO2				l Mar	keting	g Mix in servi	ce marketin	g and its o	effective			
		management.										
LO3 LO4		To know the service marketing techniques applied in various sectors. To emphasises the distinctive aspects of Services Marketing										
L04 L05	_					t Service Mar						
						Commerce in	Ţ	egies.				
Unit		noun	<u>. 11u v</u>	c stu	<u>incu (</u>	Contents				No. of Hours		
Ι	Introduction to Services – Service Marketing – Meaning and Definition- Nature and Scope Characteristics – Challenges and issues of service marketing- Service marketing in India – Classifications of services									6		
Π	Marketing Mix in Service Marketing: The Seven Ps: Product Decision, Pricing, Strategies and Tactics, Promotion of Service - additional dimension in Services Marketing – People, Physical Evidence and Process.								dditional	6		
III	Positioning of services – Designing service delivery System – Pricing of services – objectives – methods –Services on retail sector – Service Level Agreements (SLA) – Service marketing triangle.									6		
IV	cus	tomer	's rol	e in	servic	ons- Participan e delivery- M rvices - Deliver	lass product	ion and		6		
V	Ser Fin	vice N	Aarket & Inf	ting St format	rategi ion te	es for health – chnique Servic	Hospitality –	Tourism -		6		
						TOTAL				30		
					(Course Outco	mes					
CO1	Un	dersta	nd the	Conc	ept of	Services and in	ntangible pro	ducts				
CO2	Dis	scuss t	he rele	evance	e of th	e services Indu	stry to Indust	try				
CO3	Exa	amine	the ch	naracte	eristics	s of the services	s industry and	d the modu	us operand	li		
CO4	An	alyse	the rol	e and	releva	nce of Quality	in Services					
CO5	Cri	tically	v Visu	alise f	uture	changes in the	Services Ind	ustry				

	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	est 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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	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

SECOND YEAR - SEMESTER - IV

<u>SEC – 7 – COMMERCE PRACTICAL</u>

Subject Co.	do	L	Т	Р	S	Credits	Inst.		Mark	s		
Subject Co	ue	L	I		3	Creuits	Hours	CIA	Externa	al To	tal	
				2		2	2	25	75	10)0	
					L	earning Obje	ctives					
L01			erstan			ndamentals of	f concepts	and app	olications	in Inc	lian	
LO2	To grasp the practical knowledge in Advertising											
LO3	con	npan	y mee	tings.		rial practices li		0				
LO4		To provide practical knowledge to fill forms like insurance, bank, loan, application, membership form, income tax return forms etc.										
LO5						ket applicatior						
Prerequisite	es: Sl	houle	d hav	e stud	lied (Commerce in	XII Std					
Unit						Contents				No. of Hours		
	TIN	ТТ	Τ·Λ		IINT	INC STAND		TICE		nours		
Ι	UNIT – I : ACCOUNTING STANDARD PRACTICE : Concept and it application. a. Accounting standard I b. Accounting standard II c. Accounting standard III											
II	UNIT – II : ADVERTISING PRACTICE : Preparation of an advertisement copy, collection of advertisement in dailies and journals, critically evaluating the advertisement copy.									6		
III	Pre	parat	ion of	f Age	nda a	RIAL PRACT nd minutes of of directors. (s	meetingst					
111	write agenda and minutes of theirown and should not use printed format).									6		
	UNIT – IV : BANKING PRACTICES :											
IV	 1.Drawing, Endorsing and crossing of cheques filling up of pay in slipsdemand draft application and preparation of demand drafts. 2.Application for Opening Bank Account – Saving Account & CurrentAccount. 								6			
						ARKET AP						
V						Permanent Ac	count Numl	per)Appli	cation	6		
	101	oper	ning L			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	PO4	PO5	PO6	PO7	PO8	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

3 – Strong, 2- Medium, 1- Low

THIRD YEAR - SEMESTER - V

CORE - IX: COST ACCOUNTING - I

Subjec	t ,	T	D	a		Inst.		Marks		
Code		Т	Р	S	Credits	Hours	CIA	External	Total	
	5				4	5	25	75	100	
Learning Objectives										
LO1	LO1 To understand the various concepts of cost accounting.									
LO2										
LO3	-				ing valuation		f material.			
LO4					fferent metho			ur cost.		
LO5	To kn	ow the	apporti	onmer	nt of Overhea	ıds.	C			
Prerequ					Commerce					
Unit					Contents				No. of Hours	
Ι	Accoun Manage	on-Nat ting a ement	ure and nd Fi Accou	d Scop nancia inting	e – Principle l Accountir –Installatio	ng - Cost on of Co	t Account osting Sys	ing Vs	15	
II	Classification of Costs- Cost Centre- Profit Centre.Cost Sheet and Methods of CostingPreparation of Cost Sheet - Tenders & Quotations - Reconciliation of Cost and Financial Accounts -Unit Costing-Job Costing.								15	
Ш	Material Costing Material Control – Meaning and Objectives – Purchase of Materials – EOQ –Stores Records – Reorder Levels – ABC Analysis - Issue of Materials –Methods of Issue – FIFO – LIFO – Base Stock Method – Specific Price Method – Simple and Weighted Average Method.15							15		
IV	Calcula Incentiv	Labour tion of ves – E	and Ir Wage Differer	e Payr nt Met	Labour – T nents – Tin hods of Ince er - Meaning,	ne Wages entive Payr	– Piece W nents - Idl	Vages – e time–	15	
V	Overtime – Labour Turnover - Meaning, Causes and Measurement.Overheads CostingOverheads – Definition – Classification – Allocation and Apportionment of Overheads – Basis of Apportionment – Primary and Secondary Distribution - Absorption of Overheads – Methods of absorption Preparation of Overheads Distribution Statement – Machine Hour Rate – Computation of Machine Hour Rate.						15			
				r			DTAL		75	
THEO	RY 20%	& PR	OBLE	MS 8 ()%			I		
					Course Outc	omes				
CO1	Remem	ber and	l recall	the va	rious concep	ts of cost a	ccounting			
CO2					n and reconci					
CO3	Analyse	e the va	rious v	aluatio	on methods o	f issue of n	naterials.			
CO4	Examin	e the di	ifferent	meth	ods of calculation	ating labou	r cost.			
CO5	Critical	ly evalu	late the	e appo	rtionment 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
1	Making, 1991, McGraw–Hill, New York.
2	Jain S.P. and Narang K.L. Cost Accounting, Latest Edition.2013, Kalyani
2	Publishers, New Delhi,
3	V.K.Saxena and C.D.Vashist, Cost Accounting, Sultan Chand publications, New
5	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-
1	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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
C01	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

^{3 –} Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER - V

CORE - X: BANKING LAW AND PRACTICE

Subject		T	D	G	a 14	Inst.		Marks		
Code		Т	Р	S	Credits	Hours	CIA	External	Total	
	5				4	5	25	75	100	
		•	•	Le	earning Obj	ectives				
LO1		-			rstand vario g companies	-		0 0	ion Act	
LO2	To trace the evolution of central bank concept and prevalent central banking system around the world and their roles and function									
LO3	organi	zation	struct	ure, r	ral Bank in ole of ban ole in financi	k to gove	ernment, r		-	
LO4	To un	derstan	d how	capital	fund of con	nmercial ba	nks, object	ives and pro	ocess of	
		securiti								
LO5					ing systems	relationsh	ip of bank	ers and cus	stomers,	
	crossi	ng of cl	neques,	endor	sement etc.					
Unit		luction			Content	ts			No. of Hours	
Ι	Comp Devel Privat Financ	onents opment e Bank ce Banl	of Ind - Bai s, Fore ks - Ba	lian Ba nking ign Ba nking	risions of Ba anking - Ind Structure in nks, RRB, U System – Br rial Inclusion	lian Bankin India – F JCB, Paym anch Bank	ng System- Public Sect ent Banks	Phases of or Banks, and Small	15	
Π	Centra Comn Comn Corpo	Universal Banking- Financial Inclusion Central Bank and Commercial Bank Central Banking: Definition –Need - Principles- Central Banking Vs Commercial Banking - Functions of Central Bank – Credit Creation. Commercial Banking: Definition - Functions – Personal Banking – Corporate Banking – Digital banking – Core Banking System (CBS) - Role of Banks in Economic Development.								
III	Types Accou e-state Custor Loans (NPA)	int- Jan ement mers –I & Ad - class	counts Dhan Banl XYC no vances ificatio po Rat	Yojana ker Cu orms. –Lene on of a te & F	A – Types - Account S ustomer Rel ding Source ssets and ind Reverse Rep ending.	tatement vs ationship s- Lending come recog	S Passbook - Special Principles nition / pr	vs Types of -Types of ovisioning	15	

IV	 Negotiable Instruments Act Negotiable Instruments – Meaning & Definition – Characteristics -Types of negotiable instruments. Crossing of Cheques – Concept - Objectives – Types of Crossing - Consequences of Non-Crossing. 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. 	15
V	Digital Banking 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 banking companies including cooperative banks	e to
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, nationali organization structure, role of bank to government, role in promoting agriculture and industry, role in financial inclusion	zing its
CO4	Evaluate the role of capital fund of commercial banks, objectives and pro Asset securitization etc	ocess of
CO5	Define the practical banking systems relationship of bankers and custom crossing of cheques, endorsement etc.	iers,
	Textbooks	
1	Gurusamy S, Banking Theory: Law and Practice, Vijay Nicole Publ Chennai	ication,
2	Muraleedharan, Modern Banking: Theory and Practice, Prentice Hall Inc Learning Private Ltd, New Delhi	lia
3	Gupta P.K. Gordon E.Banking and Insurance, Himalaya publication, Ko	lkata
4	Gajendra, A Text on Banking Theory Law & Practice, Vrinda Publication	n, Delhi

5	K P Kandasami, S Natarajan&Parameswaran, Banking Law and Practice, S								
5	Chand publication, New Delhi								
	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								
5	Publishing, Old New Zealand								
4	William Amasa Scott, Money And Banking: An Introduction To The Study Of								
4	Modern Currencies, Kesinger publication, USA								
5	NektariosMichail, Money, Credit, and Crises: Understanding the Modern								
5	Banking System, Palgrave Macmillan, London								
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 AND PROGRAMME SPECIFIC OUTCOMES

	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	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

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER - V

CORE – XI: INCOME TAX LAW AND PRACTICE- I

Subject	t L	Т	Р	S	Credits	Inst.		Mark	S				
Code		L	Γ	3	Creans	Hours	CIA	Exter		Total			
	5				4	5	25	75	5	100			
				Le	earning Obj	ectives							
LO1	To une	derstan	d the b	asic co	ncepts & def	initions un	der the Inco	ome Ta	x Ac	t,1961.			
LO2	To con	npute t	he resi	dential	status of an	assessee ar	nd the incid	ence of	tax.				
LO3	To con	npute i	ncome	under	the head sala	aries.							
LO4	To le	To learn the concepts of Annual value, associated deductions and the											
					n House prop	-							
LO5		-			from Busin	ess & Pro	fession con	nsiderii	ng its	s basic			
					lowances.								
Prerequi	site: She	ould ha	ve stuc	lied Co	ommerce in X	XII Std							
Unit					Contents					o. of			
	Introd	luction	to Inc	omo T	`ov				Н	ours			
					ax – History	– Objectiv	res of Taxa	tion -					
					- Meanin	•							
Ι						0	• 1			15			
	Important Definitions Under the Income Tax Act –Types of15Assessee – Income exempted under												
	Sectio			1									
	Reside	ential S	Status							15			
	Reside	ential	Status	– Re	esidential St	atus of a	n Individu	ıal –					
II					Conditions								
					dential Status	s – Problen	ns on Resid	ential					
		and In			Х.								
		e from		•	4 11	— 1.							
TT	•				n – Allowanc		• •			15			
III			-		Types of Pre			•		15			
	Pension – Commutation of Pension – Deduction of Salary - Profits in Lieu of Salary - Computation of Salary Income .												
		ne from					•						
				-	erty –Basis of	f Charge –	Annual Va	alue –					
IV				-	Annual Valu	-				15			
					Property – De								
	Incom	e from	House	Prope	rty.		-						
					Susiness or P								
					r Profession		-						
	Expenses Disallowed - General Deductions - Depreciation -												
V					Investments,	-	-		15				
•) – Compuls	•			15				
					Accounts of		-	-					
					Incomes on								
	Incom	e) – C	omput	ation c	of Income fro	m Busines	s or Profess	sion.					
					TOTAL					75			

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

3 – Strong, 2- Medium, 1- Low

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	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							
Internal Evaluation	Continuous Internal Assessment Test						
	Review I	20Marks					
	Review II						
External	Project Report – Viva Voce	80 Marks					
Evaluation	Toject Report – Viva Voce	00 Iviai KS					
	Total	100 Marks					

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

Level of Correlation Detween 150 s and CO s									
CO /PO	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

THIRD YEAR – SEMESTER – V

CORE –XII : AUDITING & CORPORATE GOVERNANCE

Subje	Subject _			D	G		Inst.	Marks						
Code		T		Р	S	Credits	Hours	CIA	External		Total			
	5					4	5	25	75	;	100			
	Learning Objectives													
LO1	To enable students to understand process of auditing and its classification.								1.					
LO2	Toimpart knowledge on internal check and internal control.													
LO3	To illustrate the role of auditors in company.													
LO4	To help students understand the framework, theories and models of Corporate							rporate						
		ernanc												
LO5	_					e concept of	_	Social Resp	ponsibi	lity				
Prereq	uisite:	Shoul	ld hav	ve sti	ıdied	Commerce	in XII Std							
Unit	Unit						No. of							
										Hours				
	Intro				0		~							
-		-				of Auditin	-							
Ι	8 8 9								15					
	Limitations of Audit – Scope of Audit – Classifications of Audits –										dits –			
	Audit of For Profit enterprises and Non–profit Organizations													
	Audit Procedures and Documentation							udit						
II	Audit Planning – Audit Programme – Procedures - Internal Audit -									15				
11	Internal Control – Internal Check System – Vouching – Cash and Trade Transactions - Verification of Assets and Liabilities and its													
	Valuation							iu its						
			Andita	or										
	Company Auditor Appointment and Removal of Auditors – Rights, Duties and								and					
III	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.								-					
	Intro	ductio	on to (Corp	orate	Governanc	e							
	Conceptual Framework of Corporate Governance: Theories &								es &					
	Models, Broad Committees - Corporate Governance Reforms.								orms.	15				
IV	Major Corporate Scandals in India and Abroad: Common							nmon						
	Governance Problems Noticed in various Corporate Failures.							lures.						
	Introduction to Environment, Social and Governance (ESG - Code													
	of Co	nduct	– Dire	ector	s and	Auditors								

	Corporate Social Responsibility	
	Concept of CSR, Corporate Philanthropy, Strategic Relationship of	
v	CSR with Corporate Sustainability - CSR and Business Ethics,	15
·	CSR and Corporate Governance - CSR Provisions under the	10
	Companies Act, 2013 (Section 135 schedule – VII). – CSR Policy	
	Rules	
	TOTAL	75

	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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
C01	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

AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER – V

DISCIPLINE SPECIFIC ELECTIVE 1/2 - STRATEGIC MANAGEMENT

2	ç								Ma	rks						
Category	244 P	L	Т	Р	S	Credits	Inst. Hours	CIA	Exte rnal	Tot	tal					
Discij Spec Electiv	cific	4				3	4	25	75	10	100					
						Learning										
L01				-		-	isions that	t organisa	tions make a	ind have an	ability to					
			rategic													
						of Strategi										
LO3						ment analy	sis and ap	praisal								
LO4		•	he org			0										
LO5					-	ic evaluatio		trol								
-	uisites:	Shou	ld hav	e studi	ed Co	ommerce in										
Unit						Conte	ents				No. of Hours					
Ι	Strategic thinking VS Strategic management VS Strategic planning, Meaning of strategic management, concept of strategy, policy and strategy, strategy and tactic, Strategy and strategic plan, Nature of strategic plan, nature of strategic decisions, approaches to strategic decision making, levels f strategies, The strategic management process, strategic management: merits and demerits								12							
II	Missic What A Cha formul	on, Ob is miss allenge lated, trategy	jective sion, co e, How why do v: Mutu	es, Goa oncept v Obje o missi	als and of go ectives ion an	d Ethics als, Integrat are pursue d objective	tion of inc ed, how a change, v	lividual a re missic ision mis	nd organisat on and objection sion, objection ement: vision	ctives are ves, goals	12					
III	Extern Conce scanni analys	nal en pt of of ng ano is, tec	vironn enviror d analy hnique	nment, ysis, co s of e	enviro ompor nviron	ent of env	nalysis and ironment, rch and a	SWOT:A nalysis, E	l, why envir tool of en TOP: A tec	vironment	12					
IV	Organ Planne planne	nisatio ed and ed cha	nal ch unplar ange,	ange a ned cl choosi	nd in nange, ing a	novation causes or f change	orces of o strategy,	rganisatic creativity	onal change, and innov learning org	vation in	12					
V	organisations, organizational creativity and innovation process, learning organisationGeneric competitive strategyGeneric vs. competitive strategy, the five generic competitive strategy, competitivemarketing strategy option, offensive vs. defensive strategy,Corporate strategyConcept of corporate strategy , offensive strategy, defensive strategy, scope andsignificance of corporate strategy									12						
	<u> </u>		<u> </u>		- C	TOT	AL				60					

Y 20% & PROBLEMS 80%
Course Outcomes
Label an in depth study of the various business process, policy, and approaches to strategic management.
Identify the mission, goals and ethics are formulated
Illustrate the components and techniques of Environment analysis, SWOT
Assess the concepts organisational creativity and innovation
Insist about the competitive and corporate strategy, strategic control process
Textbooks
Dr.C.B. Gupta, Strategic Management Text and Cases, S. Chand Publishing, New Delhi
C.N. Sontakki., Neeti Gupta., Anuj Gupta., Strategic Management, Kalyani Publications, New Delhi
Dr. Rajiv M. Gupte., Prof.AnandN.Limaye, Strategic Management, Himalaya Publishing, House, Mumbai
Dr. S Sankaran, Strategic Management, Margham Publications, Chennai
Reference Books
J S Chandan&Nitish K. Sengupta, Strategic Management, Vikas Publishing, Noida
G Sudarsana Reddy., K Aswathappa, Strategic Management, Himalaya Publishing, House, Mumbai.
Hitt, M.A. Freeman, R.E., & Harrison, J.S, Handbook of Strategic Management, Malden, MA: Blackwell.
ICAI Executive Study Material 2016
Latest Edition of Textbooks May be Used
Web Resources
https://paperpile.com
https://open.umn.edu
https://www.startupgrind.com

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC

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

OUTCOMES

3-Strong, 2-Medium , 1- Low

THIRD YEAR – SEMESTER – V

DISCIPLINE SPECIFIC ELECTIVE 2/2 - PYTHON PROGRAMMING

	•										-							Mar	ks
Category)	L		T P		Credits	Inst. Hours	CIA	Extern	al Total									
Disciplir Specific Elective		2		2		3	4	25	75	100									
					L	earning Obje	ctives												
L01	To Ur Librai		and fur	ndame	ntal pı	ogramming co	oncepts of Py	thon prog	ramming	and its									
LO2			sic pro n in py			oncepts and page.	ackages for d	ata analys	is, model	ling, and									
LO3			out str																
LO4	1					NumPy Arrays													
LO5 Prereau	· · · · ·	-				e, plotting & v mmerce in XI													
UNIT		Jioun		Juu	<u>cu co</u>	Contents				No. of Hours									
	Comp	Computer systems – Python Programming Language Computational Thinking – Python Data Types: Expressions, Operator, Variables, and Assignments – Strings – Lists – Objects & Classes – Python standard library																	
Ι	Assig	nment				pes: Expressio	ons, Operato	r, Variabl	es, and	12									
I II	Assig library Imper functi	nment y. ative on —e	rs – St progra eval()	trings ammin functi	– Lis g: Py	pes: Expressio	& Classes – B – Built-in	r, Variabl Python s -function:	es, and standard print()	12									
	Assig library functi param Text I – erro the IF while Conta charao encap	nment y. on -e neter p Data, I ors & I state loop - iner a cter e sulatio	rs – Si progra eval() assing Files & Except ment. – more nd Ran encodin	ammin functi c Exce tions – For Lu e loop ndomn ngs & unctio	– Lis g: Py on – ptions - Exec OOP of pattern ess: D c stri ns – g	pes: Expression ts – Objects d withon modules user-defined Strings, revise tution control s tution control s functionaries – o tutionaries – o tutionari	 ons, Operato & Classes – S – Built-in function & dited – forma Structures: d tterns – two iteration content built-in ile random. 	r, Variabl Python s -function: & assignr tted outpu ecision co -dimensio ntrol state container Namesp	es, and standard print() ments - t - files ontrol & nal list- ments - types - vaces -										
II	Assig library functi param Text I – erro the IF while Conta charao encap contro NumF Array	nment y. on -en- neter p Data, I Data, I ors & 1 state loop - iner as cter e sulation ol - mo Py Bas	rs – Si progra eval() assing Files & Except ment. – more nd Rai encodin on in f odules sics :A ct – D	trings ammin functi z Exce tions – For Lu e loop ndomn ngs & unction as nar rray an ata Pro	- Lis g: Py ion - ptions - Exec OOP of pattern ess: D z stri ns - g nespao nd Ver occessi	pes: Expression ts – Objects & withon modules user-defined : Strings, revise tution control & & Iteration Pa ns – additional Dictionaries – of ngs – modu (lobal vs. local ces. ctorized Comp ng using Array	ons, Operato & Classes – G – Built-in function & ited – forma Structures: d tterns – two iteration co other built-in ile random. namespaces	r, Variabl Python s -function: & assignr tted outpu ecision co -dimensio ntrol state container Namesp exception	es, and standard print() nents - it - files ontrol & nal list- ments - types - paces - nal flow ensional	12									
II	Assig library functi param Text I – erro the IF while Conta charao encap contro NumF Array Array Panda Data Data	nment y. rative on $-\epsilon$ neter p Data, H ors & H r states loop - iner a cter ϵ sulation ol - mo Py Bas Object s - Lin as - D - Hier wragli	range in the second sec	trings ammin functi tions – For Lo loop ndomn ngs & unction as nar rray an ata Pro lgebra tructur cal Ind lotting	- Lis g: Py on - ptions Exect OOP of pattern ess: D c strins - go nespace nd Vectoressi - Rar re - E lexing and	pes: Expression ts – Objects d withon modules user-defined Strings, revise sution control s & Iteration Pa ns – additional Dictionaries – of ings – modu lobal vs. local ces. ctorized Comp	ons, Operato & Classes – G – Built-in function & Structures: d tterns – two iteration con- other built-in ile random. namespaces outation – A ys,File Input Generation. tionality – H ng, Storage	r, Variabl Python s -function: & assignr tted outpu ecision co dimensio ntrol state container Namesp exception Multidime and Outp Handling	es, and standard print() nents - t - files ontrol & nal list- ments - types - vaces - nal flow ensional out with Missing formats-	12									

СО	Course Outcomes
C01	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.
	Reference Books
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", 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					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

3-Strong, 2-Medium, 1- Low

THIRD YEAR – SEMESTER – V

DISCIPLINE SPECIFIC ELECTIVE 3/4 - FINANCIAL MANAGEMENT

Ŷ	I	Ĺ	T	Р	S	Credits	Inst. Hours		Mark	ΧS			
Category		CIA External			То	'otal							
Disciplin Specific Elective 3/4	e	4				3	4	25	75	100			
						Learnin	ıg Object	ives					
LO1	To i	intro	duce tl	he con	cept c	f financial	managem	ent.					
LO2				1		re theories.							
LO3						echniques i		budgeting					
LO4						yment mod		lina arti	tol in on angeri-	ration			
LO5 Prerequi									tal in an organiz	cation.			
Unit	sites: Should have studied Commerce in XII Std Contents									No. of Hours			
Ι	Mea Mar Fina	aning nagei ancia	ment. I Ma	Finan nagen	nce - nent-	Sources of Financial	Financir Goals- I	ng-Role o Profit ma	- Functions of of Financial M aximization Vs	anager in	12		
Π	Maximization – Components of Financial Management.Financial DecisionCapital Structure – Definition - Meaning- Theories- Factors determining CapitalStructure – Various approaches of Capital structure- Cost of Capital – Meaning - Methods - Cost of Equity Capital – Cost of Preference Capital – Cost of Debt – Cost of Retained Earnings – Weighted Average (or) Composite Cost of Capital(WACC) Lagrance Capital – Cost of Capital – Structure – Capital – Capital – Capital – Capital – Capital – Cost of – Cost of Capital – Cost of – Cost									12			
III	Inve Cap Bud Acc Disc	(WACC) Leverage - Concept - Operating and Financial Leverage on EPS.Investment DecisionCapital Budgeting - Meaning - Process - Cash Flow Estimation- CapitalBudgeting Appraisal Methods: Traditional Methods - Payback Period - Accounting Rate of Return (ARR).Discounted Cash-flow Methods : Net Present Value (NPV) - Net Terminal ValueInternal Rate of ReturnInternal Rate of ReturnInternal Rate of ReturnCapital BudgetingInternal Rate of ReturnBate of ReturnInternal Rate of Retu											
IV	Divi Mea on l	 Internal Rate of Return – Profitability Index - Dividend Decision Meaning – Dividend Policies – Factors Affecting Dividend Payment – Provisions on Dividend Payment in Company Law – Dividend Models - Walter's Model - Gordon's Model - M. M. Model. 											

V	Working Capital DecisionWorking Capital - Meaning and Importance – Factors Influencing Working Capital – Determining -Working Capital Operating Cycle -Management of Current Assets: Inventories, AccountsReceivables and Cash.	12
	TOTAL	60

CO	Course Outcomes
CO1	Course Outcomes
CO2	Recall the concepts in financial management.
CO3	Apply the various capital structure theories.
CO4	Apply capital budgeting techniques to evaluate investment proposals.
CO5	Determine dividendpayouts.
	Textbooks
1	R.K.Sharma, Shashi K Gupta, Financial Management, Kalyani Publications, New Delhi.
2	M.Y. Khan and P.K.Jain, Financial Management, MC Graw Hill Education, Noida.
3	I.M.Pandey, Financial Management, Vikas Publications, Noida.
4	Dr.S.N. Maheshwari, Elements of Financial Management, Sultan Chand & Sons, NewDelhi.
5	Dr.Kulkarni and Dr. Sathya Prasad, Financial Management, Himalaya Publishing House, Mumbai.
	Reference Books
1	Prasana Chandra, Financial Management, Tata Mc.Graw Hill, New Delhi.
2	I.M.Pandey, Financial Management, Vikas Publishing, Noida.
3	Khan &Jain ,Financial Management, Sultan Chand &Sons, New Delhi.
4.	A.Murthy, Financial Management, ,Margham Publications, Chennai.
5.	J. Srinivasan and P. Periyasamy, Financial Management, Vijay Nicole Publishers, Chennai.
NOTE:	Latest Edition of Textbooks May be Used

Web Resources 1 https://efinancemanagement.com/financial-management/types-of-financial-decisions 2 https://efinancemanagement.com/dividend-decisions

3 https://www.investopedia.com/terms/w/workingcapital.asp

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC

	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	1	2	3
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	3	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	2
TOTAL	15	12	13	10	15	10	13	13	15	10	11
AVERAGE	3	2.2	2.6	2	3	2	2.6	2.6	3	2	2.1

OUTCOMES

3-Strong, 2-Medium , 1- Low

THIRD YEAR – SEMESTER – V

DISCIPLINE SPECIFIC ELECTIVE 4/4 - INDIRECT TAXATION

Subje	ct ,		D	G	C III	Inst.		Mar	ks			
Code		Т	Р	S	Credits	Hours	CIA	Extern	nal	Total		
	4				3	4	25	75		100		
					Learning Ob	jectives						
LO1	To get	introc	luced t	o indi	rect taxes							
LO2	To hav	ve an c	overvie	wof	Indirect taxes							
LO3	To be	To be familiar the CGST and IGST Act										
LO4	To leas	To learn procedures under GST										
LO5	_		-		t Customs Du							
Prerequ	isite: Sl	10uld	have s	studie	ed Commerce	e in XII Std						
Unit		Contents										
om		Introduction to Indirect Tax										
Ι	Direct Levies Indirec Reform	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	Introdu Comm Tax: C Import Subsur	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							12			
III	Supply –Volus Revers Provis and In Supply	Implementation of GST - Challenges in Implementation of GST.CGST & IGST Act 2017Supply – 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 Enrichment12										

	Procedures under GST	
IV	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.	12
	Customs Act 1962	
v	Custom Duty: Concepts; Territorial Waters - High Seas - Levy of Customs Duty, Types of Custom Duties – Valuation - Baggage Rules & Exemptions.	12
	TOTAL	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 De	elhi.
2	Dr. H.C. Mehrotra&Prof .V.P Agarwal, Goods and Services Tax (G	ST),
2	SahityaBhawan Publications, Agra.	
3	Rajat Mohan, Goods & Services Tax, Bharat Law Publications House Delhi.	se, New
4	CA. PushpendraSisodia, Indirect Tax Laws, Bharat Publications, Ne	ew Delhi.
	Reference Books	
1	V.S.Datey, All About GST, Taxmann Publications, New Delhi.	
2	T.S. Reddy&Y.Hariprasad Reddy, Business Taxation, Margham Pul Chennai.	blications,
3	Study Material on GST - The Institute of Chartered Accountants of Institute of Cost Accountants of India, Chennai.	India /The
4	Guidance material on GST issued by CBIC, Government of India.	
NOTE:	Latest Edition of Textbooks May be Used	
	Web Resources	
1	https://iimskills.com/goods-and-services-tax/#:~:text=GST- %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	
		-

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
C01	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

AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER - VI

CORE -XIII: COST ACCOUNTING - II

L	Т	Р	S	Credits	Inst.		Marks	
L	I	ſ	3	Creans	Hours	CIA	Extern	al Tot
6				4	6	25	75	10
			Le	earning Obj	ectives			
o unc	derstand	d the st	andard	ls in Cost Ac	counting			
o kno	ow the	concep	ts of c	ontract costin	ng.			
o be	familia	r with 1	the cor	ncept of proc	ess costing	•		
o lea	rn abou	t opera	ation c	osting.				
o gai	n insigl	nts into	stand	ard costing.				
te: Sl	hould l	nave st	udied	Cost Accou	nting in V	Sem		
				Contents				No. of Hours
ost A	Accoun	ting St	andar	de				Hours
		0		Purpose of C	CAS - Adv	antages of	CAS	
				AS and FAF		-		18
				ge – Cost	-			-
-	nsibility		counti	-	Divisional	-		
Ieasu	rement			0				
ob C	osting,	Batch	Costi	ng and Cont	tract Costi	ng		
Job Costing, Batch Costing and Contract CostingDefinitions - Features - A Comparison - Calculation of Profit on								18
ontra	acts – C	ost Plu	is Con	tract - Prepa	ration of C	ontract A/c		
roces	ss Cost	ing						
		-		g – Features		-		
				sting – Fund				
		-	-	aration of				18
				in : Normal				
				t of Equivale	ent Product	10n - Joint		
	tion C	•	oducts.					
-	tion Co	0	_ Meo	ning – Prep	aration of	Operating	Cost	
-		-		ng – Power				18
	g–Sim	-		-	Supply C	Osting-110	spitai	
	<u> </u>			riance Ana	vsis			
		-			-	dard Cost	and	
		-		-				18
						•••		-
		•				-		
OTA	L							90
efi stir ari ari O]	ni na an FA	nition – mated Co ance An ances – C TAL	nition – Objec nated Cost – ance Analysis ances – Calcula	nition – Objectives nated Cost – Install ance Analysis – Ma ances – Calculation of FAL	nition – Objectives – Advantag nated Cost – Installation of Sta ance Analysis – Material, Labo ances – Calculation of Variances.	nition – Objectives – Advantages – Stan nated Cost – Installation of Standard Cos ance Analysis – Material, Labour, Overh ances – Calculation of Variances.	nition – Objectives – Advantages – Standard Cost nated Cost – Installation of Standard Costing Syste ance Analysis – Material, Labour, Overhead, and ances – Calculation of Variances.	nition – Objectives – Advantages – Standard Cost and mated Cost – Installation of Standard Costing System – ance Analysis – Material, Labour, Overhead, and Sales ances – Calculation of Variances.

	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
CO4	Understand various bases of classification cost and prepare operating cost
04	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
2	Chand & Co, New Delhi.
3	Dr.S.N. Maheswari, Principles of Cost Accounting, Sultan Chand publications,
5	New Delhi.
4	T.S. Reddy and Y. Hari Prasad Reddy, Cost Accounting, Margham publications,
4	Chennai.
5	S.P. Iyengar, Cost Accounting, Sultan Chand Publications, New Delhi.
	Reference Books
1	Polimeni, Cost Accounting: Concepts and Applications for Managerial Decision
1	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
5	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.
NOTE	: 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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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_			~	~	Inst.		Marl	KS		
Code		Т	Р	S	Credits	Hours	CIA	Exte	rnal	Total	
	6				4	6	25	75	5	100	
		•		Le	earning Obj	ectives					
LO1	To un	derstan	d basic	s mana	agement acco	ounting					
LO2	To kn	ow the	aspects	of Fir	nancial Stater	nent Analy	vsis				
LO3	To far	niliariz	e with t	fund fl	ow and cash	flow analy	sis				
LO4	To lea	To learn about budgetary control									
LO5	To ga	in insig	hts into	o margi	inal costing.						
Prerequ	uisite: S	hould l	nave st	udied	Financial A	ccounting	in I Semes	ster.			
Unit	uisite: Should have studied Financial Accounting in I Semester. Contents									o. of ours	
	Introd	uction	to Man	agem	ent Account	ing					
	-	Introduction to Management Accounting Management Accounting – Meaning – Scope – Importance- Limitations - Management Accounting Vs Cost Accounting –									
Ι	Manage	ement A	Accoun	ting V	s Financial A	ccounting.				18	
1	Analysis and Interpretation of Financial Statements – Nature and									10	
	Signific	cance –	Types	of Fir	nancial Anal	ysis – Too	ls of Analy	ysis –			
	Compa	rative	Statem	ents –	- Common	Size State	ement – 7	Frend			
	Analys	is.									
	Ratio A	•									
		•		-	Advantages		• •				
II		-	-		Profitability					18	
		-			age Ratios -	Preparati	on of Fina	ancial			
		ents fro									
					Analysis						
				-	unds Flow S						
					le of Chang		e	-			
III	•		it and	Loss .	Account - P	reparation	of Funds	Flow		18	
	Stateme		•		eaning – Ad	1	T :				
	-				tatement as p		Cash Flow	Irom			
					vesting activ	11105					
	Budget		-	•		ote Coch	Pudget				
IV		-	-		arious Budge n Budget – S		-			18	
		-			l – Benefits	ales Duuge					
	Duugel	- Dudg	serar y C	Jonuo							

V	Marginal 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. Decision 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
	TOTAL	90
THEO	RY 20% & PROBLEMS 80%	
СО	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 c	osting.
	Textbooks	
1	Jain S.P. &Narang K.L. (2018) Cost and Management Accounting, R Publications,	Kalyani
2	Rds. Maheswari, Cost and Management Accounting, Sultan Chand S Publications, New Delhi.	Sons
3	Sharma and Shashi K. Gupta, Management Accounting, Kalyani Pub Chennai.	lishers,
4	Jenitra L Mervin ,Daslton L Cecil, Management Accounting, Lerante Chennai.	ec Press,
5	T.S.Reddy& Y. Hari Prasad Reddy, Management Accounting, MarghamPublications, Chennai.	
	Reference Books	
1	Chadwick – The Essence of Management Accounting, Financial Tin Publications, England.	nes
2	Charles T.Horngren and Gary N. Sundem–Introduction to Manageme Accounting, Pearson, Chennai.	ent
3	Murthy A and GurusamyS ,Management Accounting- Theory &Prac Nicole Imprints Pvt. Ltd .Chennai.	tice, Vijay
4	Hansen - Mowen, Cost Management Accounting and Control, South College, India.	Western
5	N.P. Srinivasan, Management Accounting, New Age publishers, Che	ennai.
NOTE	: Latest Edition of Textbooks May be Used	

	Web Resources
1	https://www.accountingnotes.net/companies/fund-flow-analysis/fund-flow-
1	analysis-accounting/13300
2	https://accountingshare.com/budgetary-control/
3	https://www.investopedia.com/terms/m/marginalcostofproduction.asp

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	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

AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER - VI

CORE - XV: INCOME TAX LAW AND PRACTICE - II

Subjec	t L	Т	Р	S	Credits	Inst.		Ma	rks		
Code	L	1	P	3	Creans	Hours	CIA	Ex	ternal	Total	
	6				4	6	25		75	100	
	•		•	L	earning Obj	ectives					
L01	To un	derstan	d provi	sions 1	elating to ca	pital gains					
LO2	To kn	ow the	er sou	irces.							
LO3	To far	niliariz	ward of los	sses a	and ded	uctions					
L03	from (Gross T									
LO4	To lea	ırn aboı	it asses	sment	of individual	ls					
LO5	To gai	in know	ledge	about a	assessment p	rocedures.					
Prerequ	isite: S	hould	have st	udied	Financial A	ccounting	in I stSem	1			
Unit					Contents				No. of		
Omt									Hours	5	
	-	l Gains									
	-				– Short ter				1	18	
		-		-	oital Gains –	Exemption	under Sect	tion	-		
		B, 54D,									
	Income From Other Sources & Clubbing of Income										
	Chargeability - Computation of Income from Other Sources – Deductions Allowed – Clubbing of Income – Concept									18	
					-		-				
			•	Forwa	rd of Losse	s and Ded	uctions Fr	om			
		Fotal I		va Tata	al Income - F	morrigiona	for Sat off	and			
					(Simple Pro				1	18	
	•				CC, 80CCD					10	
					EA, 80EEB						
		, 80TT		,	,	, 000, 00		л,			
					ome – Indivi	dual					
	-				me - Tax Li		an Individı	ıals	1	18	
	-	gime vs				5			-		
		e Tax A		0							
					Tax Act – Ir	ncome Tax	Authoritie	es –			
					s of Income						
	for Assessment – Filing of Return – Due Dates of Filing										
V			rn – Defect								
		•	-		– Permanent						
		-	-		nent (26 AS)						
		ent (AIS			. ,						
					TOTAL				9	90	
THEOR	XY 20%	5 & PR	OBLE	MS 80)%						

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 a Kalyani Publishers, New Delhi.	and Practice,
2 T.S. Reddy and Hariprasad Reddy, Income Tax Law and Practice, Publications, Chennai.	, Margham
3 DinkarPagare, Income Tax Law and Practice, Sultan & Chand So	ns, New Delhi.
4 Mehrotra H.C, Dr.Goyal S.P, Income Tax Law and Accounts, Sah Publications, Agra.	
5 T. Srinivasan – Income Tax & Practice –Vijay Nicole Imprints Pr Chennai.	ivate Limited,
Reference Books	
1 Hariharan N, Income Tax Law & Practice, Vijay Nicole Imprints Chennai.	Pvt. Ltd.
2 Bhagwati Prasad, Income Tax Law and Practice, VishwaPrakasan	, New Delhi.
3 Vinod K. Singhania, Students Guide to Income Tax., U.K. Bhargh New Delhi.	nava Taxman,
4 Dr. Vinod K Singhania, Dr. Monica Singhania, Taxmann's Studen Income Tax, New Delhi.	ts' Guide to
5 Mittal Preethi Rani and BansalAnshika, Income Tax Law and Pra- Chand Sons, New Delhi.	ctice, Sultan &
NOTE: Latest Edition of Textbooks May be Used	
Web Resources	
1 https://www.investopedia.com/terms/c/capitalgain.asp	
https://www.incometaxmanagement.com/Direct-Taxes/AY-2021-	
² 22/assessment/1-assessment-of-an-individual.html	
3 https://www.incometax.gov.in/iec/foportal/	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
C01	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

AND PROGRAMME SPECIFIC OUTCOMES

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER – VI

DISCIPLINE SPECIFIC ELECTIVE 5/6 - INVESTMENT ANALYSIS AND PORTFOLIO

Ŕ		L	Т	Р	S	Credits	Inst. Hours		Mar	ks	
Category								CIA	External	Total	
Disciplin Specific Elective 5		5				3	5	25	75	100	
Learning Objectives											
LO1	LO1 To inculcate interest in students towards investment science and financial management.										
LO2					-	ire an understa arious investm	-	concept	and meanin	g of investment,	
	To e	nable	the s	tuden	ts to	assess and ur	nderstand the			ith investments,	
LO3					ecurit	ies, security a	nalysis proce	ess, deriv	atives mark	ets and portfolio	
LO4	LO4 management process To develop knowledge in the areas of systematic savings for tax-planning and investment planning										
LO5	To acquaint them on various analytical study like security calculations and evaluations of										
Prerequi						commerce in Y					
UNIT						Contents				No. of Hours	
Ι	Introduction to InvestmentMeaning 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- Real15										
Π	Estate - Pension funds-exchange traded funds (ETF) and gold ETFs,Risk- Return ConceptsComponents 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	beta.Security AnalysisFundamental 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- Equity										

MANAGEMENT

	instrument Valuation -Time value of money-Concept of present value- Equity instrument and valuations- Earning valuations Revenue valuations - Yield valuation (simple problems).						
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 ConstructionPortfolios 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						
1.	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 process;	the investment					
2.	Calculate the risk and expected return of various financial instruments and investment portfolios;						
3.	Implement in practice the quantitative methods of investment decision making principles of portfolio theory in the process of investment portfolio management						
4.	Explain the various mutual fund scheme and systematic investment plans und guidelines						
5.	Elaborate the concepts of portfolio management, selection, and construction						
	Textbooks						
1.	Arshdeep, Kiran Jindal, Security Analysis and Portfolio Management, Kaly House, New Delhi	yani Publishing					
2.	Pandian P. (2018). Security analysis and portfolio management. Vikas publis Ltd. Noida	shing house Pvt					
3.	V.K. Bhalla, Investment Management, S Chand & Co, New Delhi						
	Reference Books						
1.	Bhalla, V. (2018). Investment Management. New Delhi: Sultan Chand Publica	ations					
1. 2.	 Bhalla, V. (2018). Investment Management. New Delhi: Sultan Chand Public. Fischer, D. E., & Jordon, R. J. (2018). Security Analysis and Portfolio Prentice Hall Of India, New Delhi 						

	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:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PSO 1	PSO 2	PSO 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

3-Strong, 2-Medium, 1-Low

<u>THIRD YEAR – SEMESTER – VI</u>

DISCIPLINE SPECIFIC ELECTIVE 6/6 - INTERNATIONAL FINANCIAL

MANAGEMENT

e go	L T P S Credits Inst. Mark									s			
Catego ry							nours	CIA	Exter	nal	Total		
		5				3	5	25	75		100		
		1			Le	arning Obj	ectives						
L01	Provide	stude	nts with	a basi	cknowl	edgeofhow	internationa	l financial m	arkets wo	ork.			
LO2		Provide students with an understanding of exchange rates andwhy currency values fluctuate.											
LO3	Explore methods used to manage risk in the global markets.												
LO4	Suppor	Supportstudent learning throughsite visits to culturalandfinancial enters.											
LO 5			pthund	erstand	lingoftl	neprocessan	dtechniquesu	usedtomakei	nternatio	naliny	vestmen		
	tdecisio	tdecisions.											
UNI						Contents				No.			
Т	Trataria	i amal T	7:	1 East		. 1				Ηοι	irs		
Ι	International Financial Environment Financial Management in a Global Context, Recent Changes in Global Financial Markets, International Monetary System, Foreign exchange reserves, Balance of payments, Balance of Trade, Bilateral and multilateral agreements relating to financial transactions, Flow of funds internationally through FDI and FII, Govt Policies regarding FII & FDI, Integration of global developments with the changing business environment in India.										15		
Π	Transac and ind	Excha tions a irect qu	ange Ma and Sett uote, Sp	arket S lement oot rate	s, Exch and fo	ange Rate (-	ge Market, T nd Arbitrage s, Currency	• •	15			
III	Foreign Discuss Determ Power a	Excha sion on ination and Int	ange Ra devalu , Funda erest Ra	ation c ation c amenta ate Par	erminat f Rupe l Intern ity, Fisl	ion e, Theories ational Pari		Rate s, Purchasin nal Fischer			15		
IV		ncept o	of Hedg	ing an	d Speci	llation, Curr	ency Forwa	rds, Currenc	У		15		
V	Corporate Exposure ManagementThe Risk Management Process, Exposure Management, TransactionsExposure, Operations Exposure, Interest Rate Exposure, Financial Swaps andCredit Derivatives, Techniques of managing foreign currency exposures.										15		
						Total					75		

CO	Course Outcomes
1.	Discuss about foreign exchange markets and international financial markets
2.	Explain the various instruments traded in forex markets
3.	Analyze international investment avenues
4.	Analyze foreign exchange risks and risk management strategies
5.	Evaluate and manage foreign exchange risk exposure
	Textbooks
1.	Jeff Maruda; International Financial Management; Cengage publication; Latest Edition
2.	Eun&Resnick, International Finance Management - 4/e, Tata McGraw Hill.
3.	MadhuVij International Financial Management, Excel BOOKS, 2010.
4.	Apte P. G, International Financial Management –6/e, TMH, 2011
5.	Eiteman, Multinational Business Finance – Moffett and Stonehill, 12/e, Pearson, 2011.
	Reference Books
1.	Eun C.S., Resnick B.G., "International Financial Management", 2010, Tata McGraw Hill Education Pvt. Ltd., 4th Ed. Special Indian Edition
2.	Shailaja G, "International Finance", 2010, 2nd Ed. Orient Black'swan.
3.	Hendrik Van den Berg, "International Finance and Open Economy Macro Economics", 2009, 1st Ed. Cambridge.
4.	Sharan V., "International Financial Management", 2009, 5th Ed. PHI, EEE
5.	Madura J., "International Financial Management", 2010, 4th Ed. Cengage Learning.

	Web Resources
1.	www.iare.ac.in
2.	www.rug.nl
3.	www.soas.ac.uk

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PSO 1	PSO 2	PSO 3
CO 1	3	2	2	2	2	2	2	2	3	3	2
CO 2	3	2	3	3	2	2	2	2	3	2	2
CO 3	3	2	3	3	2	2	2	2	3	2	2
CO 4	3	2	3	2	2	2	2	2	3	3	2
CO 5	3	2	3	3	2	2	2	2	3	2	2
TOTAL	15	10	14	13	10	10	10	10	15	12	10
AVERAGE	3	2	2.8	2.6	2	2	2	2	3	2.4	2

MAPPING WITH PROGRAMME OUTCOMES AND PROGRAM SPECIFIC OUTCOMES:

3-Strong, 2-Medium, 1-Low

<u>THIRD YEAR – SEMESTER – VI</u>

DISCIPLINE SPECIFIC ELECTIVE 7/8 – FINANCIAL REPORTING ANALYSIS

Category	L T		Р	S	Credits	Inst. Hours		Marks				
Cate							CIA	External]	Total		
	5				3	5	25	75	100			
					Learning	Objectiv	es					
L01	To int	erpret a	and ana	lvse th	e general pi	irpose of	financial	reporting and INI) AS			
LO3		Γο evaluate the knowledge of disclosures like Accounting Standards, SEBI Γο understand differing accounting policies and their impact on financial statements										
LO4								of Ratio Analysis.				
LO5	To pro	ovide k	knowle	dge in	emerging tr	ends in E-	commerc	e reports.		-		
UNIT		Contents N H										
Ι	Conce Statem Loss, to the Conve	Introduction Concept and objectives of financial reporting, Users of financial reports, Conceptual Framework for financial reporting, Understanding financial statements of a Joint Stock Company : Balance sheet, Statement of Profit and Loss, Cash Flow statement, Statement of changes in Equity, Notes to the accounts, Significant accounting policies, Accounting Standards, Converged Indian Accounting Standards (Ind AS) relevant to the financial statements.										
II		sures u		-			0	ndards, Securities company website.		15		
III	statem	ents, C	Commo	n Size	Financial St			ive financial nalysis, Cash		15		
IV	compa period Use of	Flow Analysis, Trend Analysis. Analysis of Financial Statements – A Case Study Intra-firm and inter-firm comparison of any three listed companies from any sector/industry for a period of five years using the spread sheet, Use of Ratio analysis, Industry Averages, Growth rates, CAGR, Z-score etc. in										
V	the analysis.Emerging Trends in Reporting Accounting for E-commerce business – Introduction, elements of e-commerce transactions, business models, classification of e-commerce websites, revenue recognition and measurement of costs, Indian Accounting Standard and its implication on E-Commerce companies Integrated Reporting – Meaning, Purpose, Salient features of framework, the Capitals and Value creation ,Value Added Statement Total											

СО	Course Outcomes									
CO1	Identify the basic reporting structure of accounting information, statements framework and Indian Accounting Standards									
CO2	Describe the process of Disclosures under Companies Act, 2013									
CO3	Prepare various financial statement, Ratio Analysis and cash Flow Analysis									
CO4	Understand the techniques of financial decision making in the business corporates.									
CO5	Explain the recent trends on reporting and integrated reports.									
	Textbooks									
1	Bhattacharya. K Ashish, Corporate Financial Reporting and Analysis, PHI Learning, New Delhi									
2.	Gupta, Ambrish, Financial Accounting for Management: An analytical perspective, Pearson education, New Delhi									
3	Lal, Jawahar&Sucheta, Gauba, Financial Reporting and Analysis. Himalaya Publishing House, Mumbai.									
4	Sapra, Ritu, Kaur, Kamaldeep&ChawlaKanika. Financial Reporting and Analysis. Wisdom Publications, Delhi.									
	Reference Books									
1.	George J. Benstonet. Al, World Financial Reporting, Oxford University Press.									
2.	Gibson, C. H., Financial reporting and analysis. Nelson Education.									
3	Lawrence Revsine, Daniel W. Collins, W. Bruce Johnson, H. Fred Mittelstaedt. Financial Reporting and Analysis. McGraw Hill Education									
4	R.K. Mautz and William G. May, Financial Disclosure in a Competitive Economy, Financial Executive Research Foundation, USA.									
	Web Resources									
1.	https://core.ac.uk									
2.	https://afm.utexas.edu/financial-accounting-and-reporting									
3	https://www.udemy.com									

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

AND PROGRAMME SPECIFIC OUTCOMES

3-Strong, 2-Medium , 1- Low

<u>THIRD YEAR – SEMESTER – VI</u>

DISCIPLINE SPECIFIC ELECTIVE 8/8 - INDIAN ACCOUNTING STANDARDS

gory		L T P	S	Credits	Inst. Hours		Marks					
Category								CIA	External	nal Total		
Discipline Specific Elective 8		5				3	5	25	75	100	0	
	-					Learning	Objective	es	<u> </u>			
LO1	After studying this unit, the student To understand the concept of Accounting Standards and their Committee											
LO2							*		ncial Statements			
LO3									cial transactions			
LO4	To identify the treatments of issue and redemption of shares, To provide insight into the revaluation, depreciation and useful for economic life											
LO5	Top	prov	ide ins	ight in	to the r		.	ion and use	etul for economic	life	No. of	
UNIT	Contents N H											
I	The role and structure of the International Accounting Standards Board - committees including the Standing Interpretations Committee (SIC) and the relationship to IOSCO and to local regulatory authorities – The process leading to the promulgation of a standard practice - The powers and duties of the external auditors - the audit report and its qualification for accounting statements not in accordance with best practice									15		
II	The IASB's Framework for the Preparation and Presentation of Financial Statements - Preparation of the financial statements of non-group enterprises - the regulatory requirements for published financial statements (IAS 1)- The preparation of cash flow statements (IAS 7) - Reporting Performance; the									15		
III	of profit and the maintenance of capital – The disclosure of related parties to										15	
IV	a business (IAS 24). The issue and redemption of shares including definitions and treatment of share issue and redemption costs (IAS 32 and IAS 39), the share premium account, the accounting for maintenance of capital arising from the purchase by a company of its own shares - Contingencies and events occurring after the balance sheet date (IAS 10)- Provisions, contingent liabilities and contingent assets (IAS 37)									15		
V	 contingent assets (IAS 37). Property, Plant and Equipment (IAS 4+16+36) - the calculation of depreciation and the effect of revaluations, changes to economic useful life impairment in value, repairs, improvements and disposals - Goodwill (excluding Goodwill arising on consolidation) and Intangible Fixed Assets (IAS 38 and IAS 36) - recognition, valuation, amortisation and impairment. Tax in financial accounts and government grants (IAS 12+20), and deferred tax (IAS 12). 										15	
						Т	otal				75	

CO	Course Outcomes
CO1	Understood the content of IND AS and audit report process
CO2	Analyse the required financial statements for preparation of cash flow statements
CO3	Interpret the treatments of financial treatments and make use of the requirements
CO4	Explain accounting treatments share issue, redemption, and contingencies
CO5	Summarize calculation of depreciation and utilise revaluation, recognition, and amortisation
	Textbooks
1	Taxmann's Indian Accounting Standards
2	Dolphy D'Souza, Indian Accounting Standards, Snow white publications
3	MukeshSaraf, Indian Accounting Standards, Bharat
	Reference Books
1	Rajkumar S Adukia, Indian Accounting Standards, Lexis Nexis
2	Snowwhite's, Indian Accounting Standards
•	
3	T P Ghosh, Indian Accounting Standards, Taxmann's
	Web Resources
1	http://www.icai.org
•	
2	http://www.udemy.com
3	http://www.indianaccountind.in
4	http://www.webtel.in

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

AND PROGRAMME SPECIFIC OUTCOMES

3-Strong, 2-Medium, 1-Low

<u>THIRD YEAR – SEMESTER – VI</u>

PROFESSIONAL COMPETENCY SKILL - GENERAL AWARENESS FOR

COMPETITIVE EXAMINATIONS

									Marks			
Cat	egory	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total		
	essional ency skill	2				2	2	25	25 75			
				1	Lear	ning Objec	tives					
as they learners	grow into 5. To know t	lifelor he bas	ng lear	mers.T cepts of	'o buil f vario	d experien us disciplin	ces for st e		s experience they grow			
Prereq	uisites: Sho	uld ha	ve stu	died C	Comme	erce in XII	Std					
UNIT						Details				No. of Hours		
Ι	Indian PolityBasics 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,pCAG.							6				
Π	Geograph Major oce Indian Riv Clouds sy Monsoon Importanc	y ans of vers and vstems, – Indi e Trac e- Ma	the w d its T Worl an's p le rout	orld – ributar d clin hysica	Import ies – (natic l featu d proje	cant Canals Climatology classificatio rres, Indian ects, Indiar	– Gulfs – 7 – Atmos 9 – India Soil type 1 naturals	- Straits an phere, Win an climate es and Dis vegetatio	nd passes – nd systems, e – Indian stribution – n – Indian es and its	6		
III	Economy NationalIncome – Inflation – Money and Banking - Agriculture in India – Union Budget – Planning in India – Poverty – Unemployment – Inclusive Development and Development issues – Industrial polices – Financial Markets.											
IV	Reforms, Home Rul Cooperation Disobedies	Revolu le leag on Mo nce N t and	utionar ue – N ovemer Iovem Dema	y activ Aontag nt – S ent an nd for	vities gue Ch Simon nd Ro Pakis	– World V elmsford re commissio ound Table stan – Cab	Var I and eforms – I n and Ne e confere	India's I Rowlatt A ehru Repo ences –	rley Minto Response – ct – Non – ort – Civil Quit India ormation of	6		

V	Environment and Ecology Basic concepts – Ecology, Biodiversity- Food chain and food web – Bio Geo Chemical Cycles – International Bio Diversity organisations- International Conventions – Conferences and Protocol – Indian Environmental laws and Environment Related organisation	6
	TOTAL	30
	Course Outcomes	
CO	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	
	Reference Books	
1	M. Laxmikant (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.	
NOTE	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-	finance
3	https://www.youtube.com/watch?v=Nv_Nnw01FaU	