KARNATAK UNIVERSITY, DHARWAD



DEPARTMENT OF STUDIES IN COMMERCE

Regulations and Syllabi

For

MASTER OF COMMERCE

CHOICE BASED CREDIT SYSTEM

(M.Com CBCS)

(I to IV Semesters)

With effect from 2021-22 onwards

PART-A

Regulations Governing Post-Graduate Programmes under Choice Based Credit

System in the Faculty of Commerce, from 2021-2022

Master Degree Programme in Commerce (M.Com) Regulations Governing the

Post Graduate Master Degree Programme under Choice Based Credit System

(KU-CBCS)

(Framed under Section 44(1)(c) of the K. S.U. Act, 2000)

1.0 Title

These Regulations shall be called "Regulations Governing the Post-Graduate Programmes in the Faculty of Commerce under the Choice Based Credit System," in Karnatak University, Dharwad.

2.0 Commencement

These Regulations shall come into force with effect from the academic year 2021-22.

3.0 Definitions

In these Regulations, unless otherwise provided.

- A "Academic Council" means Academic Council of the University constituted according to the *Karnataka State Universities Act, 2000.*
- **B** "Board of Studies" means P.G. Board of Studies in Commerce, Karnatak University, Dharwad.
- C "Compulsory Course" means fundamental paper, which the student admitted to a particular Post-Graduate Programme, should successfully complete to receive the Post Graduate Degree in the concerned subject.
- **D** "Course Weightage" means number of credits assigned to a particular course.
- **E** "Credit" means the unit by which the course work is measured. One Credit means one hour of teaching work or two Hrs of practical work per week. As regards the marks for the courses, 1 Credit is equal to 25 marks, 2 credits are equal to 50 marks, 3 credits are equal to 75 marks and 4 credits are equal to 100 marks.
- **F** "Cumulative Grade Point Average (CGPA)" refers to the cumulative Grade Point Average weighted across all the semesters and is carried forward from first semester to subsequent semesters.
- G "Degree" means Post-Graduate Degree.
- **H** "Grade" is an index to indicate the performance of a student in the selected course. These

Grades are arrived at by converting marks scored in each course by the candidate in both Internal Assessment and Semester-end Examinations.

- I "Grade Point Average (GPA)" refers to an indication of the performance of the student in a given semester. GPA is the weighted average of all Grades a student gets in a given semester.
- J "Open Elective Course" means a paper offered by a Department to the students of other Departments.
- K "Post Graduate Programme" means semesterised Master's Degree Programmes under CBCS in the Faculty of Commerce excluding P.G. Diploma, Post Graduate International Diploma.
- L "Specialization course" means advanced paper offered by a Department that a student of that department can opt as a special course.
- M "Student" means the student admitted to programmes under (k).
- N "University" means Karnatak University, Dharwad.

4.0 Minimum Eligibility for Admission

A candidate, who has successfully completed Bachelor's Degree programme in **Commerce** of this University or of any other University recognized as equivalent thereto by this University, shall be eligible for admission to the Post Graduate Programmes in **Commerce** provided the candidate also satisfies the conditions like the minimum percentage of marks and other eligibility conditions as prescribed by the University from time to time.

Admission shall be as per the Govt. of Karnataka Reservation Policy and directions issued in this direction from time to time.

5.0 **Duration of the Programme**

The duration of study for all the P.G. Programmes shall extend over a period of two consecutive academic years, each academic year comprising two semesters, and each semester comprising sixteen weeks with a minimum of ninety working days.

However, the students, who discontinue the programme after one or more semesters due to extraordinary circumstances, are allowed to continue and complete the programme with due approval from the Registrar. Candidates shall not register for any other regular course other than Diploma and Certificate courses being offered on the campus during the duration of P.G. Programme.

6.0 Medium of Instruction and Evaluation

The medium of instruction for all programmes except languages shall be English. However, the students may write the examinations in Kannada if so provided by the Board of Studies in Commerce (PG).

7.0 **Programme Structure**

- 7.1 The students of Post-Graduate Programme shall study the courses as may be approved by the Board of Studies in Commerce (PG), Faculty and the Academic Council of the University from time to time subject to minimum and maximum credits as outlined in these regulations.
- **7.2** There shall be three categories of courses namely, Compulsory Courses, Specialization Courses and Open Elective Courses.
- **7.3** Each programme shall have a set of Compulsory Courses, as stipulated in the regulations governing the concerned programme, that a student must complete to get the concerned degree.
- 7.4 In those programmes that offer specialization courses, the students shall choose the prescribed number of Specialization Courses offered within the Department.
- **7.5** a) The Department shall offer Open Elective courses for students of other Departments in second and third Semesters.
 - b) The M.Com. students of the department shall choose Open Elective courses from among those prescribed by the University and selected by the Department from time to time. P.G. Centers and affiliated colleges, can offer those Open Elective Courses which are approved or prescribed by the P.G. Department of Commerce on the main campus. Such Open Elective courses shall be taught by qualified teachers approved by the University.
- **7.6** The credits for each of the Compulsory Courses shall be 4; for Specialization Course, 4; and for Open Elective Course, 4. The credits for the project work in the IV Semester shall be 2 for dissertation and 2 for Viva-Voce.
- 7.7 A student shall register for a minimum of 92 credits during the whole duration of the P.G. Programmes as stipulated in the General Regulations.
- 7.8 The students shall undertake project in the IV semester as a compulsory course.
- 7.9 The detailed programme structure for the M.Com. Course shall be as stated in Annexure –I.

8.0 Attendance

- 8.1 Each course shall be taken as a unit for the purpose of calculating the attendance.
- **8.2** Each student shall sign the attendance register maintained by the Department for each course for every hour/unit of teaching/practical. The course teachers shall submit the monthly attendance report to the Chairperson of the Department who shall notify the same on the notice board of the Department during the second week of the subsequent month.
- **8.3** Marks shall be awarded to the student for attendance as specified in the regulations concerning evaluation.
- 8.4 A student shall be considered to have satisfied the required attendance for each course if

he/she has attended not less than 75 % of the total number of instructional Hrs during the semester.

- 8.5 There is no provision for condoning shortage of attendance.
- **8.6** The students who do not satisfy the prescribed requirement of attendance shall not be eligible for the ensuing examination. Such candidates may seek admission afresh to the given semester.
- **8.7** Such of the candidates who have participated in State/National level Sports, NSS, NCC, Cultural activities and other related activities as stipulated under the existing regulations shall be considered for giving attendance for actual number of days utilized in such activities (including travel days) subject to the production of certificates from the relevant authorities within two weeks after the event.

9.0 Examination

- **9.1** There shall be an examination at the end of each semester. The odd semester examinations shall be conducted by the Department/P. G. Centres/ Colleges. The even semester examinations shall be conducted by the University.
- **9.1.1** There shall be semester-end examination of 3 Hrs duration for the courses carrying 75 marks.
- **9.1.2** Every student shall register for each semester-end examination as per the University Notification by submitting duly completed application form through the proper channel and shall also pay the fees prescribed.
- **9.1.3** The Office of the Registrar (Evaluation) shall allot the Register Number to the candidate at the 1st semester-end examination. That will be the Register Number of the candidate for all subsequent appearances and semester-end examinations.
- **9.1.4** The Answer scripts shall be in the safe custody of the University for a period of six months from the date of announcement of results.
- **9.1.5** The programme under CBCS is a fully carry-over system. A candidate reappearing for either the odd or even semester examinations shall be permitted to take examinations as and when they are conducted (even semester examination in even semester and odd semester examination in odd semester).
- **9.1.6** Candidates who have failed, remained absent or opted for improvement in any course/ courses shall appear for such course/ courses in the two immediate successive examinations that are conducted. However, in the case of the candidates appearing for improvement of their marks, the marks secured in the previous examination shall be retained, if the same is higher.
- **9.1.7** Candidates who desire to challenge the marks awarded to them, in the even semester examinations may do so by submitting an application along with the prescribed fee to the Registrar (Evaluation) within 15 days from the announcement of results.

9.2 Odd Semester Examination

- **9.2.1** There shall be a Board of Examiners to set, scrutinise and approve question papers.
- **9.2.2** The BOE shall scrutinise the question papers submitted in two sets by the paper setters and submit the same to the office of the Registrar (Evaluation).
- **9.2.3** The office of the Registrar Evaluation shall dispatch the question papers to the Department/ P.G.Centres/ Colleges who shall conduct the Examinations according to the Schedule announced by the University.
- **9.2.4** The Chairperson of the Department/ Administrator of the P.G.Centre/ Principal of the College shall appoint one of their full time course teachers as Post Graduate Programme (PGP) Coordinator who shall conduct the examinations and arrange for evaluation of answer scripts.
- **9.2.5** Answer scripts shall be valued by the examiners appointed by the University. However, in those circumstances where an examiner for a particular course is not available, then the answer scripts of that course shall be dispatched to the office of the Registrar (Evaluation) who shall arrange for valuation of the same.
- **9.2.6** There shall be single valuation. The examiners (Internal or External) shall value the answer scripts and shall indicate the marks awarded to each question on the answer script.
- **9.2.7** The Marks List, a copy of the Examination Attendance Sheet and the sealed bundles of the answer scripts shall be dispatched by the PGP Coordinator to the Registrar (Evaluation)'s Office at the conclusion of the valuation at the respective centres.
- 9.2.8 The Office of the Registrar Evaluation shall process and announce the results.

9.3 Even Semester:

- **9.3.1** There shall be a Board of Examiners to set, scrutinise and approve question papers.
- **9.3.2** As far as practicable, it will be ensured that 50% of the paper setters and examiners are from other Universities/ Research Institutes.
- **9.3.3** Each answer script of the semester-end examination (theory and project report) shall be assessed by two examiners (one internal and another external). The marks awarded to that answer script shall be the average of these two evaluations. If the difference in marks between two evaluations exceeds 20% of the maximum marks, such a script shall be assessed by a third examiner. The marks allotted by the third examiner shall be averaged with nearer award of the two evaluations.

Provided that in case the number of answer scripts to be referred to the third examiner in a course exceeds minimum of 5 or 20% of the total number of scripts, at the even semester-end examinations, such answer scripts shall be valued by the Board of Examiners on the date to be notified by the Chairperson of the Board of Examiners and the marks awarded by the Board shall be final.

9.3.4 There shall be a project work in the fourth semester of the programme, the same shall be evaluated by both internal and external examiners.

9.4 Evaluation

- **9.4.1** Each Course shall have two evaluation components Internal Assessment (IA) and the Semester End Exams.
- **9.4.2** The IA component in a course shall carry 25% and the Semester End Examination shall carry 75%. Courses having 25% marks as internal assessment shall have 3 marks allotted to attendance. However, in case of project work, the distribution of marks for Internal Assessment and Examination shall be left to the discretion of the concerned BOS.
- 9.4.3 Marks for attendance shall be awarded to the students as stipulated below :

Attendance (in percentage)	Marks
Above 90	3
Above 80 and up to 90	2
Above 75 and up to 80	1
75	No marks

- **9.4.4** Internal Assessment (IA) shall be based on written tests/ assignments/ seminars and /or any other instructional activity. However, the number of IA components per course per semester shall not be less than two.
- **9.4.5** The IA marks list shall be notified on the Department notice board as and when the individual IA components are completed and the consolidated list shall be submitted to the Office of the Registrar Evaluation before the commencement of semester-end examination.
- **9.4.6** The tests shall be written in a separately designated book supplied by the University which shall be open for inspection by the students after evaluation.
- 9.4.7 There is no provision for seeking improvement of Internal Assessment marks.
- **9.4.8** The IA records, pertaining to Semester Examination, shall be preserved by the department/Centres/Colleges for a period of one year from the date of semester examination. These records may be called by the University or a body constituted by the University as and when deemed necessary.
- 9.4.9 The project viva-voce shall be conducted by an internal and external examiner.

10.0 Maximum duration for completion of the Programme

- **10.1** A candidate admitted to a post graduate programme shall complete it within a period, which is double the duration of the programme from the date of admission.
- **10.2** Whenever the syllabus is revised, the candidate reappearing shall be allowed for the examinations only according to the new syllabus.

11.0 Declaration of Results

- **11.1** The minimum for a pass in each course shall be 40% of the total marks including both the IA and the semester-end examinations. Further, the candidate shall obtain at least 40% of the marks in the semester-end examination. There is no minimum for the IA marks.
- **11.2** Candidates shall secure a minimum of 50% in aggregate in all courses of a programme in each semester to successfully complete the programme.
- **11.3** Candidates shall earn the prescribed number of credits for the programme to qualify for the PG Degree.
- 11.4 For the purpose of announcing the results, the aggregate of the marks secured by a candidate in all the semester examinations shall be taken into account. However, Ranks shall not be awarded in case the candidate has not successfully completed each of the semesters in first attempt or has not completed the programme in the stipulated time (vide Regulation 5) or had applied for improvement of results.

12.0 Marks, Credit Points, Grade Points, Grades and Grade Point Average

12.1 The grade points and the grade letters to candidates in each course shall be awarded as follows:

Percentage of marks	Grade Points	Grade Letter
75 and above, up to 100.00 %	7.50 to 10.00	А
60 and above but less than 75 %	6.00 and above but less than 07.5	В
50 and above but less than 60 %	5.00 and above but less than 6.0	С
40 and above but less than 50 %	4.00 and above but less than 05.00	D
less than 40.00 %	Less than 4.00	F

- **12.2** Credit Point(CP): The Credit Point for each course shall be calculated by multiplying the grade point obtained by the credit of the course.
- **12.3** The award of Grade Point Average (GPA) for any student is based on the performance in the whole semester. The student is awarded Grade Point Average for each semester based on the Total Credit Points obtained and the total number of credits opted for. The GPA is calculated by dividing the total credit points earned by the student in all the courses by the total number of credits of those courses of the semester.
- **12.4** The Cumulative Grade Point Average (CGPA) shall be calculated by dividing the total number of credit points obtained in all the semesters by the total number of credits in all the semesters. The CGPA to date shall be calculated by dividing the total number of credit points in all the semesters to date by the total number of credits in all the semesters to date.

CGPA for the I Semester = <u>Sum of the CP of the I Semester</u> Sum of the credits of the I Semester

CGPA for the II Semester = <u>Sum of the CP of the I Sem + Sum of the CP of II Sem.</u> Sum of the credits of the I Semester + II Semester

CGPA for the III and IV Semesters shall be computed accordingly.

12.5 The Grade Card at each semester examination shall indicate the courses opted by the

student, the credit for the course chosen by the student, the credit points obtained in each course, the grade letter and the grade point average. No class shall be awarded for each semester and the same would only be awarded at the end of all the semesters based on Cumulative Grade Point Average.

12.6 Class shall be awarded to the successful candidates based on the Cumulative Grade Point Average (CGPA) as specified below:

Cumulative Grade Point Average (CGPA)	Class to be awarded
7.5 to 10.0	First class with Distinction
6.0 and above but below 7.5	First Class
5.0 and above but below 6.0	Second Class

13.0 Miscellaneous

- A Notwithstanding anything contained in these regulations, the semester system at Post-Graduate level is hereby repealed.
- **B** The provisions of any order, Rules or Regulations in force shall be inapplicable to the extent of its inconsistency with these Regulations.
- **C** The univesity shall issue such orders, instructions, procedures and prescribe such format as it may deem fit to implement the provisions of this Regulations.
- **D** The procedural details may be given by the University from time to time.
- **E** Any unforeseen problems/ difficulties may be resolved by the Vice Chancellor, whose decision in the matter, shall be final.

PROJECT WORK

BROAD GUIDELINES RELATING TO PROJECT WORK

The student shall take up a project work in the elective selected by him/her during the

IV Semester. The rationale behind the introduction of project work is to :

- a) Expose the students to various operational aspects of business organizations.
- b) Help them to sharpen their writing skills ; and
- c) Channelise their thinking towards the application of the concepts that are learnt in the course.

The Project may be :

- a) Comprehensive case study
- b) Inter-organizational study
- c) Field study

Project Report :

The information collected through project work has to be presented in an organized and structured way. The suggested pattern of the report is as under ;

Chapter : I Introduction

- Need of the Study
- Objectives
- Methodology

Chapter : II Conceptual Frame work of the Problem selected

Chapter : III Background of the sample unit or size (in case of case study or sample - based study)

Chapter : IV Analysis of Data

Chapter : V Findings and suggestions

Bibliography

The subject matter organized as above has to be neatly typed and submitted in the hard bound/spiral bond form. The ideal size of the report may be in the range of 50 to 60 pages.

Submission of Project Report :

Two copies of the Project Report shall be submitted to the Chairman, Department of Studies in Commerce through Local Head or Principal concerned.

Annexure – I

The programme structure for the M.Com. Degree

Semesters		Courses (Hrs)		Credits			Total credits
	Compulsory courses	Specialization courses	Open Elective courses (chosen from other Depts.)	Compulsory courses	Specialization courses	Open Elective courses	
Ι	5 (4)			20			20
II	5 (4)		1(4)	20		04	24
III	2(4)	3(4)	1(4)	08	12	04	24
IV	2(4) 1(4) (Project report)	3(4)		12	12		24
						Total	92

Note: The Department shall offer at least one open elective course carrying four credits in second and third semesters for the students of

other departments.

PART-B Detailed Course Structure of the M.Com Programme

PROGRAMME			lax. arks	- Total Marks	Hrs/ week	
CODE	Subjects	IA	Sem. end Exam			Credits
	1 st Semes	ster				
	Compulsory Courses					
PG63T101	Marketing Management	25	75	100	04	04
PG63T102	Financial Management	25	75	100	04	04
PG63T103	Organizational Behaviour	25	75	100	04	04
PG63T104	Strategic Management	25	75	100	04	04
PG63T105	Security Analysis and Portfolio Management	25	75	100	04	04
	Total marks/credits for the First Semester	125	375	500	20	20
	2 nd Seme	ster				
	Compulsory Courses					
PG63T201	Financial Reporting Standards	25	75	100	04	04
PG63T202	Mergers and Acquisitions	25	75	100	04	04
PG63T203	Business Research Methods	25	75	100	04	04
PG63T204	Strategic Human Resource Management	25	75	100	04	04
PG63T205	Economic Analysis for Managerial Decisions	25	75	100	04	04
PG63T206	Open Elective Course (To be chosen from the courses offered by the other Departments)	25	75	100	04	04
	Total marks/credits for the Second Semester	150	450	600	24	24
	Open Elective Course (meant for the students of other Departments)	2.5		100	0.4	
	Introduction to Business	25	75	100	04	04
	3 rd Seme	ster				
	Compulsory Courses					
PG63T301	Accounting Information System	25	75	100	04	04
PG63T302	International Finance	25	75	100	04	04
	Specialization Groups					
Gro	oup A (Cost Management and Control)				
PG63T303A	Operations Management	25	75	100	04	04

PG63T304B	Cost Management	25	75	100	04	04
PG63T305C	Advanced Management Accounting	25	75	100	04	04
Grou	p B (Accounting and Taxation)		·	·	· · · ·	
PG63T303A	Company Accounts	25	75	100	04	04
PG63T304B	Accounting for Specialized Institutions	25	75	100	04	04
PG63T305C	Corporate Tax Planning – I (Direct Taxes)	25	75	100	04	04
Gro	oup C (Accounting & Finance)					
PG63T303A	Company Accounts	25	75	100	04	04
PG63T304B	Accounting for Specialized Institutions	25	75	100	04	04
PG63T305C	Basics of Derivatives	25	75	100	04	04
Gr	oup D (Finance)					
PG63T303A	Basics of Financial Econometrics	25	75	100	04	04
PG63T304B	Corporate Financial Risk Management	25	75	100	04	04
PG63T305C	Basics of Derivatives	25	75	100	04	04
Gro	oup E (Banking and Finance)					
PG63T303A	Principles of Bank Management	25	75	100	04	04
PG63T304B	Corporate Financial Risk Management	25	75	100	04	04
PG63T305C	Basics of Derivatives	25	75	100	04	04
PG63T306	Open Elective Course (To be chosen from the courses offered by the other departments)	25	75	100	04	04
	Total marks/credits for the Third Semester	150	450	600	24	24

			[Г	, I	
	Open Elective Course					
	(meant for the students of other					
	Departments)	.		100		0.4
	Digital Marketing	25	75	100	04	04
	4					
	4 th Seme	ster		1	1	
IV	Compulsory Courses					
PG63T401	Business Data Communication And	25	75	100	04	04
	Networking					
PG63T402	Corporate Governance	25	75	100	04	04
	Specialization Groups					
Gre	oup A (Cost Management & Control))				
PG63T403A	Strategic Cost Management	25	75	100	04	04
PG63T404B	Quantitative Methods for Cost	25	75	100	04	04
	Accountants					
PG63T405C	Cost and Management Audit	25	75	100	04	04
PG63T406	Project Report and		50	100	-	04
	Viva Voce		50			
Gr PG63T403A	Contemporary Issues in	25	75	100	04	04
	Accounting	23		100	04	04
PG63T404B	Corporate Tax Planning – II (GST and Customs) [*]	25	75	100	04	04
PG63T405C	International Taxation	25	75	100	04	04
PG63T406	Project Report and Viva Voce		50 50	100	-	04
Gr	oup C (Accounting & Finance)					
PG63T403A	Contemporary Issues in Accounting	25	75	100	04	04
PG63T404B	Business Analysis and Valuation	25	75	100	04	04
PG63T405C	Project Finance	25	75	100	04	04
PG63T406	Project Report and Viva Voce		50 50	100	-	04
Gre	oup D (Finance)					
DC(2T402A	Behavioural Finance	25	75	100	04	04
PG63T403A	Denaviourur i manee		10	100	0.	01

PG63T405C	Project Finance	25	75	100	04	04
PG63T406	Project Report and Viva Voce		50	100	-	04
			50			
Gre	oup E (Banking and Finance)					
PG63T403A	Financial Management of	25	75	100	04	04
	Commercial Banks					
PG63T404B	Business Analysis and Valuation	25	75	100	04	04
PG63T405C	Project Finance	25	75	100	04	04
PG63T406	Project Report and Viva Voce		50	100	-	04
			50			
	Total marks/credits for the Fourth Semester	125	475	600	24	24
	GRAND TOTAL (SEMESTER I,II,III& IV)	550	1750	2300	88	92

Notes: 1. The syllabus of this paper shall be dealt in as per the current issues in GST and customs Laws for the relevant previous/academic year

2. The students shall opt any one of the Specialization Groups in the III Semester

and the same Specialization Group will be continued in the IV Semester.

PROGRAMME SPECIFIC OUTCOMES (PSOS)

After completion of this programme, the student will be able to:

- 1. Understand the knowledge of advanced commerce and Accounting education in the globalised era.
- 2. Learn the managerial skill and operational techniques to handle the marketing and financial resources and their by develop new services and facilities.
- 3. Learn logic behind Accounting techniques and its importance in the Finance and Accounting field and usage of knowledge about financial decisions in organisation.
- 4. Learn skill and competency to handle strategy in the various organisations along with human, capital, and other related resource management.
- 5. Impart knowledge of organisational behaviour, study of research tools techniques and understand the analysis of various economic decisions in business.

- 6. Learn effective use of different techniques of Cost, Taxation, Bank, Financial management along with computerised information system
- 7. Contribution to Commerce and Accounting field by inculcating research methodology, presentation skills and other necessary hard and soft core skills.

PART-C

Detailed Syllabi of M.Com Course M.COM. I - SEMESTER

Paper Code	PG63T101: Marketing Management					
and Name						
COURSE OUTCOMES (COs) After completing this paper, the students will be able to:						
CO1	Learn marketing concepts and techniques and understand marketing stra	tagiag in				
01	modern technological era	legies in				
CO 2	Design, brand, pack and distribute innovative products in a market.					
CO 3	Price appropriately the products, services etc. so as to meet cost calculati customers' requirements.	on and				
CO 4	Design effective advertising and sales promotion strategies for different marketing.					
CO 5	Analyze the marketing performance of organisations and design effective	e corrective				
	measures.					
PARTICULARS						
	eting Concepts and Tools:					
U U	definition of marketing – scope of marketing-core marketing concepts –					
	marketing concepts and its stages - objectives of marketing - building	12 Hrs				
	faction, value and retention; tasks of marketing management; developing	12 1115				
v	tegies and plans.					
	eting Environment and Scanning:					
-	ypes of marketing environment; classification and influence of macro					
	marketing research – scope, importance and process; market					
segmentation	- bases and effective segmentation criteria; consumer markets -	12 Hrs				
influences and	d key psychological processes; buying decision process; analyzing					
business mark	ets – organizational buying, participants and buying process					
Unit 3: Product Strategy						
	and Classification; Product design; product & brand relationship;					
packing, labeling, warranties and guarantees; new product design - types, challenges						
and process; b	and process; branding - meaning and importance; brand positioning – developing and 14 Hrs					
positioning; ch	noosing specific POPs and PODs; approaches; brand equity - meaning,					
models, building	nodels, building and measurement.					

	ing and Distribution Strategies	
-	& setting the price; pricing methods; promotional and differentiation	
	igning and managing integrated marketing channels – meaning and	14 Hrs
-	multichannel marketing - digital channels; channel design decision and	14 1115
channel man	agement	
	gning Marketing Communication	
	nmunication mix; process models; developing effective communication;	
developing	and managing advertising programme; sales promotion; digital	
communicati	ion – online marketing, social media and mobile marketing – advantages	12 Hrs
and disadvar	ntages Market-oriented strategic planning- corporate and division strategic	12 HIS
planning – b	usiness strategic planning.	
Suggested	Readings:	
1.	Philip Kotler and Kevin Keller, Marketing Management, Pearson	
	Education, New Delhi.	
2.	V S Ramaswamy, Marketing Management: A Strategic Decision	
1		
	Making Process, TMH, New Delhi.	
3.	Making Process, TMH, New Delhi. Rajan Saxena, Marketing Management, TMH, New Delhi.	
3. 4.		
_	Rajan Saxena, Marketing Management, TMH, New Delhi.	
4.	Rajan Saxena, Marketing Management, TMH, New Delhi. Gandhi, Marketing: A Managerial Introduction, TMH, New Delhi.	
4. 5.	Rajan Saxena, Marketing Management, TMH, New Delhi. Gandhi, Marketing: A Managerial Introduction, TMH, New Delhi. William Stanton, Fundamentals of Marketing, TMH, New Delhi. Ramaswamy and Namakumari, Marketing Management, Macmillan,	
4. 5. 6.	Rajan Saxena, Marketing Management, TMH, New Delhi. Gandhi, Marketing: A Managerial Introduction, TMH, New Delhi. William Stanton, Fundamentals of Marketing, TMH, New Delhi. Ramaswamy and Namakumari, Marketing Management, Macmillan, Delhi.	
4. 5. 6. 7.	 Rajan Saxena, Marketing Management, TMH, New Delhi. Gandhi, Marketing: A Managerial Introduction, TMH, New Delhi. William Stanton, Fundamentals of Marketing, TMH, New Delhi. Ramaswamy and Namakumari, Marketing Management, Macmillan, Delhi. J S Panwar, Marketing in the New Era, Response Books, Delhi. 	

Paper Code and Name	PG63T102: Financial Management					
	COURSE OUTCOMES (COs)					
After completi	ng this paper, the students will be able to:					
CO 1	Design an appropriate mix of equity and debt sources of capital.					
CO 2	Perform the difficult task of cash flow forecasting in investment decision	ns and identify				
	the most acceptable decisions	-				
CO 3	Recommend balanced dividend pay-out ratio for the corporates.					
CO 4	CO 4 Ensure effective and efficient utilisation of working capital funds both in total and in parts.					
CO 5	Enhance corporate value by sound financial management and to maximiz of investors	ze the wealth				
	PARTICULARS	Teaching Hrs (Max.				

	64)
Unit 1: Financial Management:	
An overview – nature, significance and scope of corporate financial management, objectives of finance function and agency theory, finance function and its relationship with other disciplines, risk-return trade-off; organization of finance function; recent trends and contemporary issues.	11 Hrs
Unit 2: Leverages and Capital Structure Theories and Determinants:	
Concept, types, importance and measurement of various leverages; concept of financial and capital structures; classification - theories of capital structure – NI, NOI, MM and traditional approaches; MM approach and corporate and personal income taxes; determinants of capital structure and capital structure practices of Indian companies.	14 Hrs
Unit 3: Capital Budgeting Decisions	
Concept, significance, nature and classification of capital budgeting decisions; cash flow computation – incremental approach; evaluation criteria-payback period, ARR, NPV, IRR and PI methods; NPV v/s IRR comparison, MIRR - capital rationing decisions;, capital budgeting under risk and uncertainty – meaning of risk and uncertainty – methods of incorporating risk and uncertainty	14 Hrs
Unit 4: Dividend Decisions	
Concepts and classification, legal provisions relating to dividends in India; dividend and market valuation – Walter's Model, Gordon's Model and MM approach; factors affecting dividend decision; dividend policies in practices of Indian companies	11 Hrs
Unit 5: Working Capital Management	
concepts, importance, classification and factors determining working capital, computation through operating cycle approach; Walker's Four Part Theory of Working capital management; investment and financing policies – cash, inventory, receivables and payable management – concept, significance and methods of management.	14 Hrs
 Suggested Readings: I M Pandey, Financial Management, Vikas Publications, New Delhi. Khan and Jain, Financial Management, TMH, New Delhi. Prasanna Chandra, Financial Management, TMH, New Delhi. Damodaran, Corporate Finance, Wiley Publications, New Delhi. Brealey, Myers, Allen and Mohanty, Principles of Corporate Finance, TMH, New Delhi. Ross, Westerfield, Jaffe and Kakan, Corporate Finance, TMH, New Delhi. E F Brigham and Ehrhardt, Financial Management – Theory and Practice, Cengage Learning, New Delhi. Van Horne and Sanjay Dhamjia, Financial Management and Policy, Cengage Learning, New Delhi. Jonathan Berk, Peter Demarzo and Ashok Thampy, Financial Management, Pearson Education, New Delhi. Copeland, Weston Shastri and Katz, Financial Theory and Corporate Policy, Pearson Education, New Delhi. 	

Paper Code and Name	PG63T103: Organisational Behaviour	
_	COURSE OUTCOMES (COs)	
	ng this paper, the students will be able to:	
CO 1	Developing a compatible organisational behaviour and individual behavious business organisations	our in
CO 2	Designing effective techniques of enhancing satisfaction level of individu	uals
CO 3	Creating innovative and effective organisational leaders	
CO 4	Resolve organisational conflicts amicably causing reduced hardships to c and employees	organisation
CO 5	Designing effective stress management and change management approac	
	PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Introd		
elements and importance and behavior; stag	types of organization; organization and organization theory – basic types of organization; organizational behavior (OB) – concept, nature, and limitations; contributing disciplines to the field of organizational e in the evaluation of OB; models of OB.	12 Hrs
	dual Behaviour:	
methods of c	of individual behavior; values, attitudes, personality and emotions; hanging employee attitudes; values – concept, types and influence on or; job satisfaction – concept, factors and outcomes.	12 Hrs
Unit 3: Group) Behaviour	
	oups; types and determinants of group behavior; process of group oup norms, group cohesiveness, small groups, team building.	14 Hrs
	ge between Behavior and Management Functions	
Concept and Motivation –	ing – process of decision-making; policy formulation; Leadership – theories of leadership; leadership styles, directing and disciplining; nature, importance, basic motivation process; theories relating to fective communication.	14 Hrs
Unit 5: Organ	nizational Conflict	
	nplications of conflict; causes and effect; conflict resolution process and ransactional analysis; work stress – coping the stress and change	12 Hrs
Suggested R		
1. Robb New	ins, Judge and Vohra, Organisational Behaviour, Pearson Education, Delhi.	
	rikh and Rajen Gupta, Organizational Behaviour, TMH, New Delhi.	
	Gupta, Organisational Behaviour, Sultan Chand & Sons, New Delhi. Sekaran, Organisational Behaviour – Text and Cases, TMH, New Delhi.	
	hwathappa and G Sudarshan Reddy, Organizational Behaviour – Text,	
	s and Games, HPH, Mumbai. ath Brough and O Manimalla, Organizational Behaviour, TMH, New	
	y Grifin, Organizational Behaviour, Managing People and Organizations, age Learning, New Delhi.	

8	. Fred Luthans, Organizational Behaviour, TMH, New Delhi.	
9	. Uday Narain Pareekh, Understanding Organisational Behaviour, Oxford	
	University Press, New Delhi.	
1	0. Gupta N S, Organizational Theory and Behaviour, HPH, Mumbai.	

Paper Code and Name	PG63T104: Strategic Management	
	COURSE OUTCOMES (COs)	
	ting this paper, the students will be able to:	
CO 1	Enlightening the top echelons on the linkages between vision, mission an	d strategies
CO 2	Develop strategies keeping core competencies acquired over the years	
CO 3	Develop competitive building blocks and design approaches to increase c advantage	competitive
CO 4	Enlighten all stake holders on the linkages between strategy formulation, implementation and evaluation	
CO 5	Identify endogenous and exogenous forces influencing strategic decision	making
	PARTICULARS	Teaching Hrs (Max. 64)
	tegic Management:	
management levels of stra	Strategy and Strategic Management; nature and scope of strategic t, types of strategies - intentional and emergent – functional classification; stegic management, formal planning and strategic intent, strategic planning tegic management v/s operational management, GAP analysis.	12 Hrs
	oorate Mission and Objectives:	
Concept of r and corporat	nission and vision, constituents of corporate mission, stakeholders – goals te mission; objectives – concept, hierarchy and importance of objectives orate governance and strategy, ethics in strategic management.	12 Hrs
Unit 3: Exte	rnal and Internal Analysis	
Concept of analysis of ETOP; inter- core compet	environment, types and importance environment analysis; PEST analysis; Michael Porter's Five Forces Model, strategic groups and preparation of nal analysis – concept of competitive advantage, generic building blocks, encies and competitive advantage – resources and capabilities; value chain ernal factor analysis and preparation of SAP.	14 Hrs
	tegy Formulation and Implementation	
Strategic pl strategies, t	anning and approach to strategic formulation, developing alternative ypes of strategies; strategy activation, policies, organization structure, pommitment and corporate culture.	14 Hrs
Unit 5: Stra	tegic Evaluation and Control	
*	d purposes of strategic evaluation and analysis, GAP analysis; strategic m; ROI, budgeting, auditing systems; feedback and information systems.	12 Hrs
Suggested	0	
	Hill and Jones, Strategic Management– Text & Cases, Cengage Learning, New Delhi.	
	John A Pearce, Richard Robinson and Amita Mital, Strategic Management – Formulation, Implementation and Control, TMH, New Delhi.	
3.	Lawrence Jauch and William F Glueck, Business Policy and	

	Strategic	
	Management, TMH, New Delhi.	
4.	Hitt, Ireland, Hoskisson and Manikutty, Strategic Management, Cengage Learning, New Delhi	
5.	R Srinivasan, Strategic Management – The Indian Content, PHI, New Delhi.	
6.	Dess, Eisner, Lumpkin and McNamara, Strategic Management: Creating Competitive Advanages, TMH, New Delhi.	
7.	Upendra Kachru, Strategic Management, TMH, New Delhi.	
8.	Azar Kazmi, Strategic Management and Business Policy, TMH, New Delhi.	
9.	G Hamel and C K Pralhad, Competing for the Future, Free Press, New York.	
10.	M.E.Porter, Competitive Advantage, Free Press, New York.	

Paper Code and Name	PG63T105: Security Analysis and Portfolio Management	
	COURSE OUTCOMES (COs)	
After completi	ng this paper, the students will be able to:	
CO 1	Function as independent investment consultants and design investment p	lan based on
	one's requirements and resources	
CO 2	Develop valuation models for corporate stocks and bonds	
CO 3	Assist individual and firms in developing efficient investment portfolios	
CO 4	Identify by types and nature of investment alternative	
CO 5	Identify all variables – economic, industry, company and psychological v	ariable
	influencing market valuation of scrips	
CO 6	Bring out the significance of regulatory performance of SEBI, PFRDA, I	RDA stock
	exchanges etc	
	PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Invest	ment:	
Meaning, natu	re, objectives and scope; investment, speculation	
and gambling	and gambling; investment plan; avenues of investment - marketable and	
non-marketable securities; development of debt and stock markets in India; stock		
trading mechanism; stock exchanges in India – demutualization and 12 Hrs		12 Hrs
corporatisation – stock indices – meaning, types and methods of developing		
stock indices – BSE & NSE stock indices; financial regulation – meaning and		
importance; ro	ble of SEBI as a market regulator	
Unit 2. Same	the Analysis	

Unit 2: Security Analysis:Meaning and methods; Fundamental Analysis – meaning and importance; Economic
Analysis- significance, process and determinants;
Industry Analysis- industry life cycle analysis and Five-Forces Model;
Company Analysis – nature, scope and methods of analysis; Technical
Analysis – meaning and significance; fundamental analysis v/s technical
analysis; Dow theory, classification of trends; chart types and patterns;
technical indicators and evaluation of technical analysis – Efficient Market
Hypothesis (EMH) – meaning and classification of EMH; random walk12 Hrs

theory: test	ting of EMH; equity valuation – meaning and methods –	
	, cash flow and dividend valuation models; estimating return and	
risk of seci		
Unit 3: Po	rtfolio Theory	
	nd classification of portfolio theories –	
•	and modern – assumptions; Modern Portfolio Theory of	
	z – principles and assumptions – estimating return and risk of two-	14 11
stock, three	e-stock and infinite stocks; determination of optimum portfolio;	14 Hrs
minimum v	variance portfolio; leveraged and unleveraged portfolios – capital	
allocation	line and capital market line.	
Unit 4: Sha	arpe's Single Index Model	
	f single factor and single index models –assumptions and estimating	
return and	risk; development of	
	ortfolio; Asset Pricing Model – meaning and types; - Capital	
	cing Model of William Sharpe – assumptions – systematic and	
	tic risks - security market line and characteristic line – estimating	14 Hrs
	pha of efficient portfolio; market portfolio, empirical evidence on	
	rbitrage Pricing Theory and Multi-Factor Models – meaning,	
*	ns, and estimating return and risk of portfolio – beta coefficients	
	factors; arbitrage opportunity.	
	rtfolio Revision and Performance Evaluation	
	Revision and Performance Evaluation – Meaning and Necessity of Portfolio	
	evaluation methods - Rate of Return and risk – variability and beta $\frac{1}{2}$	12 Hrs
	ce measures – Treynor Measure, Sharpe Measure, Jensen Measure – M^2	12 1115
Measure, F	Fama's Measure of Net Selectivity Method.	
Suggeste	d Readings:	
1.	Prasanna Chandra, Investments Analysis and Portfolio Management,	
	TMH, New Delhi.	
2.	Punithavathy Pandian, Security Analysis and Portfolio Meangement,	
	HPH, Mumbai.	
3.	Ranghanathan, Security Analysis and Portfolio Management, Pearson	
•	Publications, New Delhi.	
4.	Fisher D E and Ronald Jordon, Security Analysis and Portfolio	
ч.		
~	Management, Pearson Education, New Delhi.	
5.	Francis, Investments, TMH, New Delhi.	
6.	Bodie, Kane, Marcus and Mohanty, Investments, TMH, New Delhi.	
7.	Graham and Dodd, Security Analysis, TMH, New Delhi.	
8.	Reilly and Brown, Investment Analysis and Portfolio Management,	
	Pearson Publication, New Delhi.	
9.	Herbert Mayo, Investments: An Introduction, Cengage Learning, New	
	Delhi.	
10.	Copeland, Weston, Shastri and Katz, Financial Theory and Corporate	
- • •	Policy, Pearson Education, New Delhi.	
	Toncy, Teatson Education, New Denn.	

M.COM II SEMESTER

Paper Code and Name	PG63T201: Financial Reporting Standards	
	COURSE OUTCOMES (COs)	
After completi	ng this paper, the students will be able to:	
CO 1	Develop skills in translating financial statements as per Indian GAAPs in GAAPs and IFRS	to US
CO 2	Identify the gaps in Ind Accounting Standards and IFRS	
CO 3	Enable the student to act as independent practitioner and resolve complex issues	accounting
CO 4	Develop professional knowledge and expertise in resolving corporate acc issues	counting
CO 5	Structure the effective reporting mechanism among businesses	
	PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Finan	cial Reporting;	
reports; qualit in financial re reporting; Fra and applicatio	are and scope of financial reporting; purposes and users of financial ies of financial reports, types of financial reports, major issues involved porting, accounting frauds,- misstatement and restatement and impact on mework for preparation and presentation of financial statements- scope on, users, objectives, underlying assumptions, characteristics, elements, ad measurements.	12 Hrs
Unit 2: Indiar	1 Accounting Standards (IND AS);	
development of and Ind AS, aj adjustments; I	Meaning, objectives, types, significance of Indian accounting standards, of accounting standards in India and the world over-USA and UK, IFRS pplicability, Carve-outs/carve-in; first time adjustment and transition nd AS (Ind AS 2 , 7).; Meaning, scope, coverage, applicability, measurement and disclosure and problems relating to these IAS	12 Hrs
Meaning, scop problems relat	S(12, 16, 19, 21, 23); be, coverage, applicability, recognition, measurement and disclosure and ting to these IAS	14 Hrs
	S (28, 33, 36, 38, 40);	
problems rela	be, coverage, applicability, recognition, measurement and disclosure and ting to these IAS	14 Hrs
	<u>S (102, 105, 109, 110, ,113)</u> ;	
problems rela	be, coverage, applicability, recognition, measurement and disclosure and ting to these IAS	12 Hrs
Suggested R	8	
Pul 2. Ra	S.Rawat; Students' Guide to Ind AS, coverage IFRS, Taxmann blication, New Delhi. jakumar S Adukia; Hand book on Indian Accounting Standards(Ind AS) nverged global accounting standards, Taxmann Publication, New Delhi	
3. D.	S.Rawat; Students Guide to Financial Reporting with applicable Ind As verage IFRS, Taxmann Publication, New Delhi. aveen Sharma and Kapileshwar Bhalla;Financial Reporting, Taxmann	

Publication, New Delhi. 5. Dolphy D Souza and Vishal Banasal; India AS, Taxmann Publication, New Delhi. 6. G.Shekhar and Sarvana Prashant, CCH Indian Books. 7. B.D.Chattarajee; Illustrated Guide to Indian Accounting Standards (Ind AS), Taxmann Publication, New Delhi. 8. Kamal Garg; Practical Guide to Ind AS, Bharat Law House Pvt Ltd. 9. M.P.Vijayakumar; First Lessons in Financial Reporting, Snow White Publication, Mumbai. 10. Charles H Gibson; Financial Reporting and Analysis, Cenage Learning, New Delhi 11. L.S.Porwal; Accounting Theory; Tata Mcgraw Hill, New Delhi. 12. Andrew Higson:Corporate Financial Reporting-Theory and Practice, Sage Publication, New Delhi. 13. Barrie Elliot and Jamie Elliot; Financial Accounting and Reporting, PHI New Delhi

Paper Code and Name	PG63T202: Mergers and Acquisitions	
COURSE OUTCOMES (COs)		
After complet	ing this paper, the students will be able to:	
CO 1	Work as independent consultant on various dimensions of mergers	
CO 2	Create suitable valuation approaches for firms involved in M&As	and suitable
	exchange ratios.	
CO 3	Structure M&A deals after undertaking due diligence	
CO 4	Develop a proper blend of financial and legal measures to thwart hostile	takeovers
CO 5	Design effective exit and entry strategies in restructuring corporate activi	ties
	PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Merg	ers and Acquisitions;	
reasons; indu mergers - e managerialisr	es and motives for mergers; merger waves – meaning, classification and strial shocks and industrial clustering in mergers; theories of corporate fficiency theories, information and signaling, agency problems and n etc; measurement of cost and benefits of mergers; sources and of value creation in mergers	12 Hrs
	tion and Financing of Mergers:	
process – targ	ss – Steps involved and characteristics of target companies–due diligence get valuation methods; determination of stock exchange ratio – book ad MPS methods –usefulness of P/E ratio; methods of payment;	12 Hrs
Unit 3: Legal	process of mergers in India:	
	es – meaning, reasons and strategies to control merger failures; methods post-merger performance; analysis of merger trends and failures in India.	14 Hrs
	et for Corporate Control:	
	ectives and types of takeovers; open offer v/s tender offer; SEBI's	14 Hrs

12 Hrs		
12 118		
 Sudi Sudarsham, Creating Value through Mergers and Acquisitions, Pearson Education New Delhi. 		

Paper Code and Name	PG63T203: Business Research Methods	
unu r tunic	COURSE OUTCOMES (COs)	
After completi	ng this paper, the students will be able to:	
CO 1	Design an effective business analysis report based on internal and extern	al data sources
CO 2	Develop the regression models based on individual business characteristic	ics
CO 3	Put business performance to rigorous statistical analysis to identify trend relationship	s and causative
CO 4	Create a reporting mechanism	
CO 5	Prepare questionnaires, schedules, etc. to elicit responses to quires	
	PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Busin	ess Research:	
	framework: concept of business research, importance of research in sions, business research process, business research design	12 Hrs

Unit 2: Data collection in business research:	
Methods and techniques of data collection, sampling and sampling design,	12 Hrs
questionnaire designing and development, attitude measurement and scaling	12 1115
Unit 3: Organisation of business research:	
Defining business research problem, formulation of hypotheses, testing of hypotheses,	14 Hrs
experimental design	14 1113
Unit 4: Data processing and analysis in business research:	
Coding tabulation, data presentation, description and inferences from sample data,	
analysis of association. Multivariate analysis regression analysis, discriminant analysis,	14 Hrs
factor analysis, cluster analysis and multi-dimensional scaling.	
Unit 5: Report writing and presentation in business research:	
Substance of report writing and presentation, presentation of business research reports.	10 Hrs
Suggested Readings:	
1. William G. Zikmund and Atanu Adhikari, Business Research Methods,	
Cengage Publications, New Delhi.	
2. Prahalad Mishra, Business Research Methods, Oxford University Press, New	
Delhi.	
3. Uma Sekaran and Roger Bougie, Research Methods for Business, Wiley	
Publications, New Delhi.	
4. Donald Cooper, Pamela Schindler and J K Sharma, Business Research	
Methods, TMH, New Delhi.	
5. Naval Bajpai, Business Research Methods, Pearson Publications, New Delhi.	
 John C Carr, Atanu Adhikari, Mitch Griffin and Barry Babin, Business 	
Research Methods, Cengage Publications, New Delhi.	
7. Clover Vernon T. and Howard Basley, Business Research Methods, Ohio	
Grid Publishing, Columbus.	
8. Michel V.P., Research Methodology in Management, Himalaya, Bombay.	
9. Emory C.William, Business Research Methods, Macmillan Publishing	
Co.,New York.	
10. Alan Bryman and Emma Bell, Business Research Methods, Oxford	
University Press, New Delhi	

Paper Code and Name	PG63T204: Strategic Human Resource Management
	COURSE OUTCOMES (COs)
After completing	ng this paper, the students will be able to:
CO 1	Work as an independent consultant in designing a suitable strategy for HRM
CO 2	Contribute in developing linkages between structure and HRM
CO 3	Develop an effective and highly rewarding comparative strategy
CO 4	Develop suitable training, development etc methods to strategize employees
CO 5	Enlighten top executives on linkages between global and domestic HRM

PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Introduction	
Meaning, definition, objectives, scope and advantages of strategic HRM; strategic HRM v/s traditional HRM; evolution of SHRM – globalization; approaches to SHRM – universalist and contingency approaches; strategic role of HR function; foundations of SHRM – Resource based view and Institutional Perspective; Strategic framework for HRM; matching HR Strategy with business strategies; HR Strategies – meaning, purpose, nature, types, developing, implementing and evaluating HR Strategies; HR Responsibilities and Roles; competitive challenges in SHRM.	12 Hrs
Unit 2: Strategic HR Planning :	
Temporary v/s permanent employees; internal v/s external recruiting; methods of recruiting – selection, interviewing and testing; strategic training and development – benefits, planning and strategising training; organisational development – strategic HRD – philosophy and elements; organizational and individual learning strategies;	10 Hrs
Unit 3: Strategic Performance Management:	
Meaning, objectives, purpose, and process of performance management and performance appraisal; methods of performance appraisal – 360 degree, balanced scorecard; elements of effective performance appraisal system; Strategic Knowledge Management-building knowledge management into strategy framework, knowledge sharing; Strategic approach to industrial relations, outsourcing & its HR implications Unit 4: Reward/Compensation Strategy:	10 Hrs
Meaning, need, characteristics, basis, content, guiding principles and developing	
reward/compensation strategies; legal issues in compensation; executive compensation; SHRM and Talent Management, Employee Relations and Engagement – strategic dimensions of talent management, process, development and evaluating talent management strategy; employment relations – perspective, methods and legal regulation; implementing employee voice; employee engagement – meaning, outcomes and consequences of engagement	12 Hrs
Unit 5: Global human resource management:	
Difference between global HRM & domestic HRM; strategic HR issues in global assignments – expatriates selection & repatriation; building a multicultural organization- multinational organization, strategic choice, leadership & strategic issues in international assignment	10 Hrs
Suggested Readings:	
 Agarwala Tanuja, Strategic Human Resource Management, Oxford University Press, New Delhi. Dhar, Rajib Lochan. (2008). Strategic Human Resource Management, Excel 	
Books, New Delhi.	
 Tapomoy Deb, Strategic Human Resource Management, Atlantic Publishers, New Delhi. 	
 Rajib Lochan Dhar, Strategic Human Resource Management, Excel Books, New Delhi. 	
 Mohsin Shaikh, Essentials of Strategic Human Resource Management, Banyan Tree Consulting, Pune. 	
 Armstrong, Michael & Baron Angela, Handbook of Strategic HRM, Jaico Publishing House, New Delhi. 	

7. Mello, Jeffrey A, Strategic Human Resource Management, Cengage	
Publications, New Delhi.	
8. Regis, Richard, Strategic Human Resource Management & Development,	
Excel Books, New Delhi	
9. Charles Greer, Strategic Human Resource Management – A General	
Management Approach, Pearson Education, New Delhi.	
10 Catherine Truss, David Mankin and Clare Kelliher, Strategic Human Resource	
Management, Oxford University Press, New Delhi	

Paper Code
and NamePG63T205: Economic Analysis for Managerial Decisions

1.0 1.	COURSE OUTCOMES (COs)	
After complet	ng this paper, the students will be able to:	
CO 1	Equip students on micro and macro-economic analysis and forecasting m	nodels
CO 2	Generate cost and price reports	
CO 3	Develop an effective and highly rewarding comparative strategy	
CO 4	Design suitable technology strategies and plant location	
CO 5	Create a knowledge base on micro and macro-economic variables influence operations varied business organisation	ncing
	· - ·	Teaching

the firm- Economics and Decision-making-Functional Relationships- Total average and marginal- Economic models-Calculus and managerial economics12 HrsUnit 2: Demand Theory and Analysis : Determinants of market demand- Market Demand and Firm Demand- Market Demand Equation- Total and Marginal Revenue Price Elasticity- Income Elasticity – Cross Elasticity- Demand Forecasts and Techniques of Forecasting10 HrsUnit 3: Production and Cost Theory & Analysis: Production Function- Production with one variable input- production with two input10	PARTICULARS	Teaching Hrs (Max. 64)
the firm- Economics and Decision-making-Functional Relationships- Total average and marginal- Economic models-Calculus and managerial economics 12 Hrs Unit 2: Demand Theory and Analysis : Determinants of market demand- Market Demand and Firm Demand- Market Demand Equation- Total and Marginal Revenue Price Elasticity- Income Elasticity – Cross 10 Hrs Elasticity- Demand Forecasts and Techniques of Forecasting 10 Hrs Unit 3: Production and Cost Theory & Analysis: 10 Hrs Production Function- Production with one variable input- production with two input variables- Economies of Scale-Estimating Production function-Economic concept of Cost- Short-run and Long-run cost functions-Estimating cost functions 10 Hrs Unit 4: Market Structure and Pricing Decisions: 10 Hrs Market structure – perfect market-monopoly-monopolistic – oligopoly-monopsony-oligopsony structure-pricing decisions- price discrimination 10 Hrs Unit 5: Technological Change and Location Theory : 10 Hrs Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis 10 Hrs Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision		
and marginal- Economic models-Calculus and managerial economics Init 2: Demand Theory and Analysis : Determinants of market demand- Market Demand and Firm Demand- Market Demand 10 Hrs Equation- Total and Marginal Revenue Price Elasticity- Income Elasticity – Cross 10 Hrs Elasticity- Demand Forecasts and Techniques of Forecasting 10 Hrs Unit 3: Production and Cost Theory & Analysis: 10 Hrs Production Function- Production with one variable input- production with two input variables- Economics of Scale-Estimating Production function-Economic concept of Cost- Short-run and Long-run cost functions-Estimating cost functions 10 Hrs Market Structure and Pricing Decisions: 10 Hrs Market structure – perfect market-monopoly-monopolistic – oligopoly-monopsony-oligopsony structure-pricing decisions- price discrimination 10 Hrs Unit 5: Technological Change and Location Theory : 10 Hrs Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis 10 Hrs Suggested Readings: 10 Hrs 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision 10 Hrs	Meaning and definition of managerial economics – Nature and Scope – Objectives of	
Unit 2: Demand Theory and Analysis : Determinants of market demand- Market Demand and Firm Demand- Market Demand Equation- Total and Marginal Revenue Price Elasticity- Income Elasticity – Cross 10 Hrs Elasticity- Demand Forecasts and Techniques of Forecasting 10 Hrs Unit 3: Production and Cost Theory & Analysis: 10 Hrs Production Function- Production with one variable input- production with two input variables- Economies of Scale-Estimating Production function-Economic concept of Cost- Short-run and Long-run cost functions-Estimating cost functions 10 Hrs Unit 4: Market Structure and Pricing Decisions: 10 Hrs Market structure – perfect market-monopoly-monopolistic – oligopoly-monopsony-oligopsony structure-pricing decisions- price discrimination 10 Hrs Unit 5: Technological Change and Location Theory : 10 Hrs Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis 10 Hrs Suggested Readings: 10 Hrs of Managerial Economics – Analysis of Managerial Decision 10 Hrs	the firm- Economics and Decision-making-Functional Relationships- Total average	12 Hrs
Determinants of market demand- Market Demand and Firm Demand- Market Demand Equation- Total and Marginal Revenue Price Elasticity- Income Elasticity – Cross10 HrsElasticity- Demand Forecasts and Techniques of Forecasting10 HrsUnit 3: Production and Cost Theory & Analysis: Production Function- Production with one variable input- production with two input variables- Economies of Scale-Estimating Production function-Economic concept of Cost- Short-run and Long-run cost functions-Estimating cost functions10 HrsUnit 4: Market Structure and Pricing Decisions: Market structure – perfect market-monopoly-monopolistic – oligopoly-monopsony- oligopsony structure-pricing decisions- price discrimination10 HrsUnit 5: Technological Change and Location Theory : 	and marginal- Economic models-Calculus and managerial economics	
Equation- Total and Marginal Revenue Price Elasticity- Income Elasticity – Cross10 HrsElasticity- Demand Forecasts and Techniques of Forecasting10 HrsUnit 3: Production and Cost Theory & Analysis:10 HrsProduction Function- Production with one variable input- production with two input variables- Economies of Scale-Estimating Production function-Economic concept of Cost- Short-run and Long-run cost functions-Estimating cost functions10 HrsUnit 4: Market Structure and Pricing Decisions: Market structure – perfect market-monopoly-monopolistic – oligopoly-monopsony- oligopsony structure-pricing decisions- price discrimination10 HrsUnit 5: Technological Change and Location Theory : Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis10 HrsSuggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision10 Hrs	Unit 2: Demand Theory and Analysis :	
Elasticity- Demand Forecasts and Techniques of Forecasting Unit 3: Production and Cost Theory & Analysis: Production Function- Production with one variable input- production with two input variables- Economies of Scale-Estimating Production function-Economic concept of Cost- Short-run and Long-run cost functions-Estimating cost functions Unit 4: Market Structure and Pricing Decisions: Market structure – perfect market-monopoly-monopolistic – oligopoly-monopsony-oligopsony structure-pricing decisions- price discrimination Unit 5: Technological Change and Location Theory : Technological change in global economy- Impact of Technological change on Production, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	Determinants of market demand- Market Demand and Firm Demand- Market Demand	
Unit 3: Production and Cost Theory & Analysis: Production Function- Production with one variable input- production with two input variables- Economies of Scale-Estimating Production function-Economic concept of Cost- Short-run and Long-run cost functions-Estimating cost functions 10 Hrs Unit 4: Market Structure and Pricing Decisions: 10 Hrs Market structure – perfect market-monopoly-monopolistic – oligopoly-monopsony-oligopsony structure-pricing decisions- price discrimination 10 Hrs Unit 5: Technological Change and Location Theory : 10 Hrs Technological change in global economy- Impact of Technological change on Production, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis 10 Hrs Suggested Readings: 10 Hrs	Equation- Total and Marginal Revenue Price Elasticity- Income Elasticity - Cross	10 Hrs
Production Function- Production with one variable input- production with two input variables- Economies of Scale-Estimating Production function-Economic concept of Cost- Short-run and Long-run cost functions-Estimating cost functions10 HrsUnit 4: Market Structure and Pricing Decisions: Market structure – perfect market-monopoly-monopolistic – oligopoly-monoposony- oligopsony structure-pricing decisions- price discrimination10 HrsUnit 5: Technological Change and Location Theory : Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis10 HrsSuggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision10 Hrs		
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Cost- Short-run and Long-run cost functions-Estimating cost functions Unit 4: Market Structure and Pricing Decisions: Market structure – perfect market-monopoly-monopolistic – oligopoly-monopsony- oligopsony structure-pricing decisions- price discrimination 10 Hrs Unit 5: Technological Change and Location Theory : 10 Hrs Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis 10 Hrs Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	Production Function- Production with one variable input- production with two input	
Unit 4: Market Structure and Pricing Decisions: Market structure – perfect market-monopoly-monopolistic – oligopoly-monopsony- oligopsony structure-pricing decisions- price discrimination 10 Hrs Unit 5: Technological Change and Location Theory : Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis 10 Hrs Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	variables- Economies of Scale-Estimating Production function-Economic concept of	10 Hrs
Market structure – perfect market-monopoly-monopolistic – oligopoly-monopsony- oligopsony structure-pricing decisions- price discrimination 10 Hrs Unit 5: Technological Change and Location Theory : Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis 10 Hrs Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	Cost- Short-run and Long-run cost functions-Estimating cost functions	
oligopsony structure-pricing decisions- price discrimination 10 Hrs Unit 5: Technological Change and Location Theory : 10 Hrs Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis 10 Hrs Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	Unit 4: Market Structure and Pricing Decisions:	
oligopsony structure-pricing decisions- price discrimination Unit 5: Technological Change and Location Theory : Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	Market structure - perfect market-monopoly-monopolistic - oligopoly-monopsony-	10 Um
Technological change in global economy- Impact of Technological change on Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	oligopsony structure-pricing decisions- price discrimination	10 HIS
Production function, productivity and economic growth- Location of the firm in the global economy- basic location principles- market area determination – Threshold Analysis 10 Hrs Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	Unit 5: Technological Change and Location Theory :	
global economy- basic location principles- market area determination – Threshold 10 Hrs Analysis Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision 10 Hrs	Technological change in global economy- Impact of Technological change on	
global economy- basic location principles- market area determination – Threshold Analysis Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	Production function, productivity and economic growth- Location of the firm in the	10 Hag
Suggested Readings: 1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	global economy- basic location principles- market area determination - Threshold	10 HIS
1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	Analysis	
Making, S Chand Publications, New Delhi.	1. H L Ahuja, Managerial Economics – Analysis of Managerial Decision	
	Making, S Chand Publications, New Delhi.	

2.	D N Diwedi, Managerial Economics, S Chand Publications, New Delhi.	
3.	P L Mehta, Managerial Economics, Sultan Chand & Sons, New Delhi.	
4.	Varshney and Maheswari, Managerial Economics, Sultan Chand & Sons,	
	New Delhi.	
5.	Jae Shim, Economic Analysis for Business and Strategic Decisions, Financial	
	World Publishing, New York.	
6.	Robert Waschik, Tim Fisher and David Prentice, Managerial Economics - A	
	Strategic Perspective, Routledge Publications, New Delhi.	
7.	Keith Wright and Allen, Managerial Economics: Theory Applications and	
	Cases, Viva Books, New Delhi.	
8.	Dominick Salvaotre, Managerial Economics - Principles and Worldwide	
	Applications, Oxford University Publications, New Delhi.	
9.	Mark Hirschey, Managerial Economics, Cengage Learning India, New Delhi.	
10.	. Thomas, Maurice and Sarkar, Managerial Economics, Tata McGraw Hill	
	Publications, New Delhi.	

Paper Code and Name	PG63T206: Open Elective Course- 2.6: Introduction to Business	
	COURSE OUTCOMES (COs)	
After complet	ing this paper, the students will be able to:	
CO 1	Equip students on different forms of business organisation	
CO 2	Understand students on significance of business environment	
CO 3	Develop an	
CO 4	Design suitable technology	
CO 5	Create a knowledge base	
	PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Introc		
 manufacture organizations features and companies, recompanies, recompanies, recompanies 	nition, features, nature and significance of business; types of businesses ing, merchandising and service organizations; forms of business – sole trading, partnership firm and joint stock companies; meaning, significance, promotion and incorporation of companies; types of egulation of companies – nature and features of companies act; co- n of business – meaning, need, features and significance; types and of co-operative societies.	12 Hrs
	ess Environment :	
environment – environmental	ures, nature and significance of business environment ; types of business political, legal, social, economic and cultural environment ; scanning and mapping ; social and ethical responsibility of business ; effects and control	10 Hrs
Unit 3: Role of	of Government and its institutions :	
	nsing and policies – meaning and developments of central and state cies ; promotion of industries – industrial areas and industrial estates –	12 Hrs

meaning and importance, special economic zones ; regional backwardness and	
industrial development ; role of district industries centre ; rebates and subsidies ; tax	
holidays	
Unit 4: Management and Governance of Companies :	
Management - meaning, concept, features, nature, significance and functions of	
management; planning, organizing, directing and controlling – meaning and features;	
family management in India ; role of professional managers ; Governance of	12 Hrs
Corporate Entities – meaning, concept, features, nature, and significance of corporate	
governance ; governance committees in India	
Unit 5: Financing of Business :	
Meaning and importance of financing ; seed capital, venture capital and private equity	
– meaning and importance ; sources of capital – short-term, medium-term and long-	10.77
term; role of commercial banks in financing business organizations ; financing by	10 Hrs
SFCs – meaning, nature, objectives and functioning of SFCs ; refinancing by SIDBI	
Suggested Readings:	
1) R.P. Maheshwari, Principles of Business Studies, Piyush Publishers, New-	
Delhi.	
2) Waterman and Ramsingh, Principles of Business, Macmillan Publications,	
New-Delhi.	
3) James Burrow, Brad Kleindl and Kenneth Everard, Business Principles and	
Management, Cengage Learning, New-Delhi.	
4) Koontz Harold, Weinrich and Anasari, Principles of Management, Tata	
McGraw Hill Publications, New-Delhi.	
5) C. B. Gupta, Principles and Practice of Management, Sultan Chand & Sons,	
New-Delhi.	
6) N. Balasubramaniam, Corporate Board and Governance, Sterling Publishers,	
New-Delhi.	
7) A C Fernando, Corporate Governance, Pearson Education, New-Delhi.	
8) Francis Cherunilam, Business Environment – Text and Cases, Himalaya	
Publishing House, Bangalore.	
9) K Ashwatappa, Essentials of Business Environment, Himalaya Publishing	
House, Bangalore.	
10) S. N. Maheswari, Financial Management, Sultan Chand & Sons, New-Delhi.	

M.COM. III – SEMESTER

Paper Code	PG63T301: Accounting Information System		
and Name			
	COURSE OUTCOMES (COs)		
After completi	ng this paper, the students will be able to:		
CO 1	Design information system in business integrating all key activities.		
CO 2	Adopt suitable software as required by		
	Business decisions.		
CO 3	Develop E-Commerce business by suitable adoption of E-commerce fran	nework	
CO 4	Generate periodical financial statements, with the use of recording system	n	
CO 5	CO 5 Strengthening Tally ERP in business activities		
	PARTICULARS Teaching Hrs (Max.		

	64)
Unit 1: Business Information Systems	
Power of digital systems, purpose of information systems; data, information and information systems, computer equipment for information systems; types of information systems; components, activities and resources of information systems; information systems in business functions – accounting, finance, engineering, SCM, CRM, HRM, ERP; strategic uses of information systems – creating and maintaining strategic information systems;	12 Hrs
Unit 2: System Development Process and Computer Software:	
System analysis, design, implementation and maintenance; Business Software – meaning and types of software; business application software – software suites and integrated packages; system software - operating systems and functions.	12 Hrs
Unit 3: Introduction to E-commerce:	
Introduction an Overview, Electronic Commerce – Cutting edge, Electronic Commerce Framework, Electronic Payment Systems, Electronic Cash, Smart Cards and Electronic Payment Systems, Credit Card Based Electronic Payment Systems, Risks and Electronic Payment Systems.	10 Hrs
Unit 4: Transaction Processing :	
Transaction cycle, accounting records, file structures, documentation techniques; transaction processing models; revenue cycles – revenue cycle activities and physical systems; sales order processing and cash receipts systems; POS systems; expenditure cycle – purchase and cash disbursement activities; basic and advanced technology expenditure cycle; integrated purchases and cash processing system; payroll– physical payroll system; fixed asset systems; conversion cycle – world-class environment and lean manufacturing; accounting in lean manufacturing environment.	12 Hrs
Unit 5: Practicals with accounting software's :	
Tally ERP-9 - Introduction, processing transactions in tally, business organizations double entry book keeping, inventory basics, POS invoicing TDS, TCS, & GST processing in tally, processing payroll functions in management controls, other utilities Security Control Backup & Restore of company and user creation, report generation	10 Hrs
Suggested Readings:	
1. James O'Brien, George M Marakas and Ramesh Behl, Management	
Information Systems, New Delhi.	
 James A Hall, Accounting Information Systems, Cengage Publications, New Delhi. 	
 Effy Oz, Management Information Systems, Cengage Publications, New Delhi. 	
 Marshall B Romney and Paul Steinbart, Accounting Information Systems; PHI, New Delhi. 	
 Jones and Rama, Accounting Information Systems – A Business Process Approach, Cengage Publications, New Delhi. 	

John Wiley Publications, New Delhi.

- 7. James Bockholdt, Accounting Information System, TMH, New Delhi.
- 8. Robert Hurt, Accounting Information Systems, TMH, New Delhi.
- 9. Leslie Turner and Andrea Weickgenannt, Accounting Information Systems The Processes and Controls, John Wiley Publications, New Delhi.
- 10. Mark Simkin, Carolyn Norman and Jacob Rose, Core Concepts of

Accounting Information Systems, John Wiley Publications, New Delhi.

Paper Code and Name	PG63T302: International Finance	
	COURSE OUTCOMES (COs)	
	ng this paper, the students will be able to:	
CO 1	Function as an independent executive discharging the responsibilities of i	international
	business organisation	
CO 2	2. Assist business in dealing foreign exchange transactions	
CO 3	Develop a comprehensive risk management strategy incorporating internative external techniques	al and
CO 4	Undertake an evaluation of international capital budgeting decisions.	
CO 5	Design cost efficient and value maximising capital structure for multi nat corporations.	ional
	PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Interr	national financial management:	
•	objectives, global financial manager – functions of financial management tionship to domestic financial management.	12 Hrs
<u>,</u>	onment of international financial management:	
	/ transnational corporations – foreign exchange market – dealers in	
foreign exchain - spot and for	nge market, foreign exchange transactions, sale and purchase transactions ward transactions, hedging, speculation and arbitrage operations, a foreign exchange market.	10 Hrs
	cing foreign operations:	
Corporate so financial ve	burces and uses of funds, national capital markets, Euro markets, special hicles, interest rate and currency swaps, debt, equity swaps, internal gning global financing strategy.	12 Hrs
Unit 4: Intern	national capital budgeting:	
growth option short-term fir management,	ital budgeting, issues, foreign project appraisal – political risk analysis, ns and project evaluation. Multinational working capital management, nancing, objectives and options, borrowing strategy and exchange risk current assets management strategy	10 Hrs
	gn exchange risk management:	
	ange risk and exposure, types of foreign exchange risks, transaction, nd economic exposure – internal and external techniques of foreign management	10 Hrs
Suggested F		
1. PG	Apte, International Financial Management, PHI, New Delhi.	
	nd Sathye, Larry Rose, Larissa Allen and Raw Weston, International	

	Financial Management, Wiley India Publications, New Delhi.	
3.	P K Jain, J Peyrard and Surendra Yadav, International Financial	
	Management, Trinity Press, New Delhi.	
4.	Buckley Adrian, Multinational Finance, PHI, New Delhi	
5.	Alan Shapiro, Multinational Financial Management, Wiley Publications, New	
	Delhi.	
6.	C Jeevanandan, Foreign Exchange and Risk Management, Sultan Chand &	
	Sons, New Delhi.	
7.	Imad Moosa, International Finance, TMH, New Delhi.	
8.	Eiteman, Stonehill and Moffett, Multinational Business Finance, Pearson	
	Publications, New Delhi.	
9.	Jeff Madhura, International Financial Management, Cengage Publications,	
	New Delhi.	
10.	Cheol Eun, International Financial Management, TMH, New Delhi.	

SPECIALISATION GROUP - A: Operations/ Production

Management			
Paper Code	Paper Code PG63T303A: Operations/ Production Management		
and Name			
	COURSE OUTCOMES (COs)		
After completin	ng this paper, the students will be able to:		
CO 1	Develop suitable operations management strategy		
CO 2	Identify cost efficient plant locations		
CO 3	Design products and services keeping marketing requirements.		
CO 4	Identify suitable statistical quality control methods l.		
CO 5	Underscore the significance and design suitable supply chain manageme	ent system.	
	PARTICULARS Teaching Hrs (Max. 64)		
	tions/ Production Management:		
	neaning and definition, objectives, nature and context of operations		
management, r	elationship between strategic management and operations management,	12 Hrs	
<u> </u>	tegy and competitiveness		
Unit 2: Plant I	Locational Planning:		
Stages in the	Stages in the selection of planning, selection of locality		
and selection	of site, determinants of plant location, plant location theories,	12 Hrs	
qualitative and quantitative models for plant location, locational break-even analysis.			
Unit 3: Product Design and Process Selection:			
	Product design and process selection for manufacturing operations and service operations, waiting line management, quality management, statistical quality control methods.	10 Hrs	

Management

Unit 4: Do	esign of Facilities and Jobs:	
facility lo	capacity planning linear programming, just in time production systems, cation, facility layout, job design, and work measurement, learning curves, entives, production control techniques, measurement of productivity	10 Hrs
Unit 5: Su	ipply Chain Management:	
demand	ing, aggregate planning, inventory systems for dependent and independent , material revising the system, business process re-engineering, synchronous cturing and theory of constraints.	10 Hrs
Suggest	ed Readings:	
1.	Elwood Buffa and Rakesh Sarin, Modern Production/Operations	
	Management, Wiley India Publications, New Delhi.	
2.	K Aswathappa and S Bhatt, Production and Operations Management, HPH,	
	Mumbai.	
3.	S A Chunnawalla and D R Patel, Production and Operations Management, HPH, Mumbai.	
4.	S Chary, Production and Operations Management, TMH, New Delhi.	
5.	K C Jain, P L Verma and Kartikey, Production and Operations Management, Dreamtech Press, Mumbai.	
6.	B Mahadevan, Operations Management – Theory and Practice, Pearson Education, New Delhi.	
7.	Sushil Gupta and Martin Starr, Production and Operations Management, CRC Press, New York.	
8.	Rusell and Taylor, Operations Management, Wiley Publications, New	
	Delhi.Jay Heizer and Barry Render, Operations Management, Pearson	
	Education, New Delhi.	
	William J Stevenson, Operations Management, TMH, New Delhi.	

Paper Code and Name	PG63T303B: Cost Management	
	COURSE OUTCOMES (COs)	
After completi	ng this paper, the students will be able to:	
CO 1	Design a suitable combination of internal and external cost management	techniques.
CO 2	Design integrated and comprehensive system of recording cost and finan transactions.	cial
CO 3	Broden management understanding of element-wise cost management te	chniques.
CO 4	Design a suitable method for accounting of cost in joint and by product r operations.	nanufacturing
CO 5	Generate effective cost management reports to serve managerial decision	n making.
Unit 1 Introd	uction-	
cost manage	tures, objectives and importance of cost management; factors affecting ement; financial accounting v/s cost management; cost v/s cost management; uses of cost management; techniques of cost	12 Hrs

FMT,	gement-traditional and contemporary techniques-bench marking, JIT, TQM, outsourcing, theory of constraints, etc. Cost management practices in orate India.	
Unit 2 A	Accounting Systems for recording of Costs	
-Non-	integral and Integral systems of recording of costs; costing profit and loss nt; reconciliation of cost and financial profits.	10 Hrs
Unit 3:	Cost Management Issues in Elements of Cost-	
mana keepi incen signifi	al cost management-design, purchase, storage, issues and inventory gement; techniques of inventory control; labour cost management –time ng and booking, idle time and overtime, labour turnover; compensation and tive schemes; labour efficiency evaluation; Overhead cost management- cance; departmentalization, recovery methods, under and over absorption; ity costs.	10 Hrs
	Product Costing Systems-	
job costing-cost flow, and cost tracking in job order systems; job costing in service industries; process costing-characteristics of process costing system; flow of costs in process costing; equivalent units- FIFO and average methods.		12 Hrs
Unit 5:	Joint and By-product Costing-	
Unit 5: meani alloca decisio		12 Hrs
Unit 5: meani alloca decisi decisi	Joint and By-product Costing- ng and distinction between joint products and by-products; methods of ting joint costs; point of separation and further processing ons; accounting for by-products; effect of joint products on cost control and	12 Hrs
Unit 5: meani alloca decisi decisi	Joint and By-product Costing- ng and distinction between joint products and by-products; methods of thing joint costs; point of separation and further processing ons; accounting for by-products; effect of joint products on cost control and on making.	12 Hrs
Unit 5: meani alloca decisi decisi	Joint and By-product Costing- ng and distinction between joint products and by-products; methods of ting joint costs; point of separation and further processing ons; accounting for by-products; effect of joint products on cost control and on making. sted Readings: S N Maheswari, Cost and Management Accounting, Sultan Chand & Sons,	12 Hrs
Unit 5: meani alloca decisi decisi Sugge 1. 2.	Joint and By-product Costing- ng and distinction between joint products and by-products; methods of ting joint costs; point of separation and further processing ons; accounting for by-products; effect of joint products on cost control and on making. sted Readings: S N Maheswari, Cost and Management Accounting, Sultan Chand & Sons, New Delhi.	12 Hrs
Unit 5: meani alloca decisi decisi Sugge 1. 2. 3.	Joint and By-product Costing- ng and distinction between joint products and by-products; methods of ting joint costs; point of separation and further processing ons; accounting for by-products; effect of joint products on cost control and on making. sted Readings: S N Maheswari, Cost and Management Accounting, Sultan Chand & Sons, New Delhi. Jain and Narang, Advanced Cost Accounting, Kalyani Publishers, Ludhiana. Colin Drury, Management and Cost Accounting, Cengage Publications, New	12 Hrs
Unit 5: meani alloca decisi decisi 5ugge 1. 2. 3. 4.	Joint and By-product Costing- ng and distinction between joint products and by-products; methods of tting joint costs; point of separation and further processing ons; accounting for by-products; effect of joint products on cost control and on making. sted Readings: S N Maheswari, Cost and Management Accounting, Sultan Chand & Sons, New Delhi. Jain and Narang, Advanced Cost Accounting, Kalyani Publishers, Ludhiana. Colin Drury, Management and Cost Accounting, Cengage Publications, New Delhi. M N Arora, Cost and Management Accounting, Vikas Publications, New Delhi. Kaplan and Atkinson, Advanced Management Accounting, Pearson	12 Hrs
Unit 5: meani alloca decisi decisi Sugge 1. 2. 3. 4. 5.	Joint and By-product Costing- ng and distinction between joint products and by-products; methods of ting joint costs; point of separation and further processing ons; accounting for by-products; effect of joint products on cost control and on making. sted Readings: S N Maheswari, Cost and Management Accounting, Sultan Chand & Sons, New Delhi. Jain and Narang, Advanced Cost Accounting, Kalyani Publishers, Ludhiana. Colin Drury, Management and Cost Accounting, Cengage Publications, New Delhi. M N Arora, Cost and Management Accounting, Vikas Publications, New Delhi. Kaplan and Atkinson, Advanced Management Accounting, Pearson Education, New Delhi. Edward Blocher, Chen, Cokins and Thomas Lin, Cost Management – A	12 Hrs
Unit 5: meani alloca decisi decisi Sugge 1. 2. 3. 4. 5. 6.	Joint and By-product Costing- ng and distinction between joint products and by-products; methods of ting joint costs; point of separation and further processing ons; accounting for by-products; effect of joint products on cost control and on making. sted Readings: S N Maheswari, Cost and Management Accounting, Sultan Chand & Sons, New Delhi. Jain and Narang, Advanced Cost Accounting, Kalyani Publishers, Ludhiana. Colin Drury, Management and Cost Accounting, Cengage Publications, New Delhi. M N Arora, Cost and Management Accounting, Vikas Publications, New Delhi. Kaplan and Atkinson, Advanced Management Accounting, Pearson Education, New Delhi. Edward Blocher, Chen, Cokins and Thomas Lin, Cost Management – A Strategic Emphasis, TMH, New Delhi. Hilton, Maher and Selto, Cost Management – Strategies for Business	12 Hrs
Unit 5: meani alloca decisi decisi 5ugge 1. 2. 3. 4. 5. 6. 7.	Joint and By-product Costing- ng and distinction between joint products and by-products; methods of ting joint costs; point of separation and further processing ons; accounting for by-products; effect of joint products on cost control and on making. sted Readings: S N Maheswari, Cost and Management Accounting, Sultan Chand & Sons, New Delhi. Jain and Narang, Advanced Cost Accounting, Kalyani Publishers, Ludhiana. Colin Drury, Management and Cost Accounting, Cengage Publications, New Delhi. M N Arora, Cost and Management Accounting, Vikas Publications, New Delhi. Kaplan and Atkinson, Advanced Management Accounting, Pearson Education, New Delhi. Edward Blocher, Chen, Cokins and Thomas Lin, Cost Management – A Strategic Emphasis, TMH, New Delhi.	12 Hrs

Paper Code and Name	PG63T303C: Advanced Management Accounting	
	COURSE OUTCOMES (COs)	
After completi	ng this paper, the students will be able to:	
CO 1	Design accounting system from insurance entities in India keeping in vie provisions	w the legal
CO 2	Design exhaustive accounting system for all types of power generation a distribution entities.	und
CO 3	Design system of recording banking related transactions.	
CO 4	Design suitable system for early detection and management of overview	
CO 5	Design accounting software for start ups and unicorns involved in hotels education institutions	, hospital and
	ement Accounting-	
and push sys evolution, n SMA, applic preparation,	I significance of management accounting; decision-making process-pull tem of information; Strategic Management Accounting (SMA) – neaning, significance and scope; traditional management accounting v/s cation of SMA; Balanced Scorecard (BSC) – Evolution, meaning, benefits and limitations of balanced score card; SMA and BSC in Indian Industries	12 Hrs
Unit 2 Budget	t and Budgetary Control -	
budgeting p classificatio and flexible performance limitations o	l objectives of budget, budgeting and budgetary control; pre-requisites of rocess-budget period, budget committee and budget factor; n and preparation of functional and master budgets; cash budget; fixed budgeting process – methods involved in preparing flexible budget; e, programme and zero-base budgeting methods; advantages and of budgeting; activity based budgeting; practical problems.	10 Hrs
	ard Costing System	
budgetary co standards co material, lab disposal and	jectives and significance of standard costing, industries of application; ontrol v/s standard costing; pre-requisites of standard costing system – ommittee, types and fixation of standard costs; analysis of variances – oour, overhead, sales and profit variances; reconciliation of profits; l accounting treatment of variances; investigation of variances; reporting ; practical problems	10 Hrs
Unit 4: Divisi	onal Performance Analysis	
Decentralize investment c income and	d organizations and responsibility centres – cost, revenue, profit and etres; measuring the performance of investment centre-ROI, residual EVA methods; measuring income and invested capital; issues involved l performance evaluation; rewarding performance of managers.	12 Hrs
Unit 5: Trans	fer Pricing-	
Meaning, ob price, negot	jectives, importance and methods of transfer pricing; external market iated transfer prices; standard v/s actual costs; choosing right transfer nods; tax issues in transfer pricing; transfer pricing in the service	10 Hrs
Suggested R	leadings:	

1.	Edward Blocher, Chen, Cokins and Thomas Lin, Cost Management - A	
	Strategic Emphasis, TMH, New Delhi.	
2.	Hilton, Maher and Selto, Cost Management – Strategies for Business	
	Decisions, TMH, New Delhi.	
3.	Hansen and Mowen, Cost Management – Accounting and Control, Cengage	
	21	
	Publications, New Delhi	
4.	Horngren, Foster and Datar, Cost Accounting – A Managerial Emphasis, PHI,	
	New Delhi.	
5.	Colin Drury, Management and Cost Accounting, Cengage Publications, New	
	Delhi.	
6.	Cecily Raiborn and M Kinney, Cost Accounting Principles, Cengage	
	Publications, New Delhi.	
7.	Jain and Narang, Advanced Cost Accounting, Kalyani Publishers, Ludhiana.	
8.	Robert Kaplan and Anthony Atkinson, Advanced Management Accounting,	
	Pearson Education, New Delhi.	
9.	Tom Groot and Frank Selto, Advanced Management Accounting, Pearson	
	Education, New Delhi.	
10	. Robert N Anthony and Govindarajan, Management Control Systems, TMH,	
	New Delhi.	

SPECIALISATION GROUP – B: ACCOUNTING AND TAXATION

Paper Code	PG63T304A: Company Accounts	
and Name		
	COURSE OUTCOMES (COs)	
After completin	ng this paper, the students will be able to:	
CO 1	Design effective and efficient accounting methods for corporate keeping requirements.	in view legal
CO 2	Design suitable accounting methods for computing managerial remunera advisable profits.	tion and
CO 3	Undertake the process of recording all M&A transactions.	
CO 4	Integrate subsidiary financial accounts with parents company.	
CO 5	Generate statements summarizing	
	Liquidation effects on wealth shareholders.	
PARTICULA	Teaching Hrs (Max. 64)	
RS		
Unit 1 Compa	ny Final Accounts	
:Legal provis	ions relating to maintenance of annual accounts by corporate entities in	
India; mean	ing and measurement of divisible profits; provisions and computation of	10 II
managerial 1	remuneration, transfer of profits to reserves and payment of dividend out	12 Hrs
	les; preparation of vertical form of financial statements.	

nit 2 Valuation of Goodwill and		
goodwill; share valuation – need	dwill, objectives and methods of valuation of	10 Hrs
Jnit 3 Accounting for Mergers and		
	ations – classification and methods of accounting	
accounting treatment of inter-cor	porate sale, purchase, owings, stocks inting for internal reconstruction – alteration of	12 Hrs
Unit 4: Liquidation of Companies	S:	
Meaning and types of liquidation;	liquidation v/s winding	
	statement of affairs and deficiency accounts; ial statement of account and List-B Contributories	12 Hrs
Unit 5: Group Accounts		
financial statements -pre-acquisit	tion and post-acquisition profits: accounting for	
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts.	bany transactions; chain and cross holdings bsidiaries; preparation of consolidated profit and recommendations relating to consolidation of	10 Hrs
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts. Suggested Readings:	bany transactions; chain and cross holdings band ibsidiaries; preparation of consolidated profit and d recommendations relating to consolidation of	10 Hrs
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts. Suggested Readings: 1. S.N.Maheshwari and S K	any transactions; chain and cross holdings absidiaries; preparation of consolidated profit and	10 Hrs
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts. Suggested Readings: 1. S.N.Maheshwari and S K Publications, New Delhi.	bany transactions; chain and cross holdings band ibsidiaries; preparation of consolidated profit and d recommendations relating to consolidation of	10 Hrs
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts. Suggested Readings: 1. S.N.Maheshwari and S K Publications, New Delhi. 2. Jain and Narang, Advance Ludhiana,	bany transactions; chain and cross holdings bibsidiaries; preparation of consolidated profit and d recommendations relating to consolidation of Maheswari, Advanced Accountancy, Vol. II, Vikas	10 Hrs
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts.	bany transactions; chain and cross holdings bibsidiaries; preparation of consolidated profit and d recommendations relating to consolidation of Maheswari, Advanced Accountancy, Vol. II, Vikas d Accountancy, Vol. II, Kalyani Publishers,	10 Hrs
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts.	bany transactions; chain and cross holdings bibsidiaries; preparation of consolidated profit and d recommendations relating to consolidation of Maheswari, Advanced Accountancy, Vol. II, Vikas ed Accountancy, Vol. II, Kalyani Publishers, Advanced Accountancy, Vol. II, Sultan Chand New	10 Hrs
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts.	bany transactions; chain and cross holdings bibsidiaries; preparation of consolidated profit and d recommendations relating to consolidation of Maheswari, Advanced Accountancy, Vol. II, Vikas ed Accountancy, Vol. II, Kalyani Publishers, Advanced Accountancy, Vol. II, Sultan Chand New need Accounts, Vol. II, S. Chand and Co., New	10 Hrs
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts.	any transactions; chain and cross holdings ibsidiaries; preparation of consolidated profit and l recommendations relating to consolidation of Maheswari, Advanced Accountancy, Vol. II, Vikas ed Accountancy, Vol. II, Kalyani Publishers, Advanced Accountancy, Vol. II, Sultan Chand New need Accounts, Vol. II, S. Chand and Co., New Advanced Accounts, Oxford, New Delhi.	10 Hrs
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts.	any transactions; chain and cross holdings ibsidiaries; preparation of consolidated profit and d recommendations relating to consolidation of Maheswari, Advanced Accountancy, Vol. II, Vikas ed Accountancy, Vol. II, Kalyani Publishers, advanced Accountancy, Vol. II, Sultan Chand New inced Accounts, Vol. II, S. Chand and Co., New Advanced Accounts, Oxford, New Delhi. Ed Accountancy, Pooja Law Publishing House, New Shegal, Advanced Accounting – Vol. II, Taxmann	10 Hrs
unrealized profits and inter-comp treatment – single and multiple su loss account; accounting standard group accounts.	any transactions; chain and cross holdings ibsidiaries; preparation of consolidated profit and d recommendations relating to consolidation of Maheswari, Advanced Accountancy, Vol. II, Vikas ed Accountancy, Vol. II, Kalyani Publishers, advanced Accountancy, Vol. II, Sultan Chand New inced Accounts, Vol. II, S. Chand and Co., New Advanced Accounts, Oxford, New Delhi. Ed Accountancy, Pooja Law Publishing House, New Shegal, Advanced Accounting – Vol. II, Taxmann	10 Hrs

and Name	PG63T304B: Accounting for Specialised Institutions	
	COURSE OUTCOMES (COs)	
After completin	ng this paper, the students will be able to:	
CO 1	Design accounting system from insurance entities in India keeping in view provisions	
CO 2	Design exhaustive accounting system for all types of power generation ar distribution entities.	nd
CO 3	Design system of recording banking related transactions.	
CO 4	Design suitable system for early detection and management of overview a	
CO 5	Design accounting software for start ups and unicorns involved in hotels education institutions.	, hospital and
	nting for Insurance Companies:	
Legal provis	ions as per Insurance Act 1938, LIC Act 1956 and GIC Act; IRDA Act	
and provision	s relating to final accounts; revenue accounts and final accounts of life	
and non-life	insurance companies; life assurance fund, valuation balance sheet and	12 Hrs
dividend distr	ibution.	
Unit 2 Double	Account System:	
Meaning of c	louble account system; single account v/s double account system;	
advantages a	and disadvantages of double account system; maintenance of records and	12 Hrs
registers; anr	nual accounts of electricity companies.	
Unit 3 Accour	nts of Banking Companies –	
Nature, scope	e and provisions relating to final accounts of Banking Companies as per	
	gulation Act, 1949 and its amendments; prudential norms,	10 Hrs
	n of assets and measurement of capital adequacy ratio and provisioning	10 1115
	s; preparation of annual financial statements	
	nting for Hotels –	
•	tives and significance of hotel accounting; visitors' ledger; methods of	
e	and preparation of final accounts of hotel undertakings; Accounting for	
-	Need and significance of hospital accounting; forms of balance sheet,	12 Hrs
income state	ement-capital and revenue expenditure, adjustments	
	nts for Educational Institutions –	
significance of	accounting for educational institutions- special features of educational	
institutions.acc	counting; accounting for government grants, classification of accounts;	
Preparation of	final accounts of educational institutions- income and expenditure a/c	10 Hrs
and Balance S	heet.	
Suggested R	eadings:	
	Maheshwari and S K Maheswari, Advanced Accountancy, Vol. II, Vikas	
	cations, New Delhi.	
	nd Narang, Advanced Accountancy, Vol. II, Kalyani Publishers,	
	a and Radhaswami, Advanced Accountancy, Vol. II, Sultan Chand New	

Delhi.

- 4. Shukla and Grewal, Advanced Accounts, Vol. II, S. Chand and Co., New Delhi
- 5. Hrishikesh Chakraborty, Advanced Accounts, Oxford, New Delhi.
- 6. Praveen Sharma, Advanced Accountancy, Pooja Law Publishing House, New Delhi.
- 7. Ashok Shegal and Deepak Shegal, Advanced Accounting Vol. II, Taxmann Publications, New Delhi.
- 8. S.K.Paul, Advanced Accounts, World Press, Calcutta.
- 9. M Hanif and A Mukherjee, Advanced Accounting, Vol. II, TMH, New Delhi.
- 10. D Chandra Bose, Advanced Accounting Vol. 2, PHI, New Delhi.

Paper Code and Name	PG63T304C: Corporate Tax Planning (Direct Taxes) –I	
	COURSE OUTCOMES (COs)	
After completi	ng this paper, the students will be able to:	
CO 1	Develop a strong base of knowledge among existing tax practitioners	
CO 2	Develop a band of professional maning taxation related issues at organiza	tion level.
CO 3	Identify tax minimization opportunities	
CO 4	Integrate tax planning strategies with corporate financing decisions	
CO 5	Design compensation packages economizing the total tax oatgo.	
	Teaching Hrs (Ma	ax. 64)
^	ate tax planning:	
and tax evasion	d objectives, scope of corporate tax planning, tax planning, tax avoidance n, types of companies, residential status of a company and tax incidence, orate tax planning, tax management, assessment of income, filing of	12 Hrs
	on of companies:	
set off and c	n of income under the heads, of income applicable to corporate assesses, arry forward of losses, deductions available in respect of gross total putation of taxable income, tax liability of a company.	12 Hrs
Unit 3 Tax pla	anning and promotion of a company:	
Tax plannin business, na established export orier	ng with reference to setting up of a new business, location of new ture of business, forms of organization, tax planning in respect of newly industrial undertakings in free trade zones, newly established 100% nted undertakings, tax planning in respect of industrial undertakings, nfrastructural development or other activities.	12 Hrs
	anning and corporate financial decisions :	
-	g vis-a-vis corporate capital structure, investment decision, dividend onus share, tax planning and merger or demerger decisions, tax planning	12 Hrs

reference to other managerial decisions, purchase of assets out of owned funds or out of	
owed funds, own or lease, purchase by installments or hire, sale of assets used for	
ntific research work, make or buy, shutdown or continue.	
Unit 5: Need and Tax planning and employees' remuneration:	
Formulation of an ideal wage policy or salary package for employees, provision for	
various perquisites and facilities, tax incidence of a wage policy in the hands of	10 Hrs
employees, deduction of tax at source.	10 118
Suggested Readings:	
1. Vinod Singhania and Monika Singhania, Corporate Tax Planning & Business	
Tax Procedure, Taxmann Publications, New Delhi.	
2. Vinod Singhania and Kapil Singhania, Direct Tax Law and Practice, Taxman	
Publications, New Delhi.	
3. Manoharan and Hari, Direct Tax Laws, Snow White Publications, New Delhi.	
4. Girish Ahuja and Ravi Gupta, Direct Tax Law – Theory & Practice, Bharat	
Law House, New Delhi.	
5. T G Suresh, Direct Tax Laws, CCH India, New Delhi.	
6. Monica Duggal, Corporate Tax Planning, New Age, New Delhi.	
7. Lall, B.B., Direct Taxes, Konark, New Delhi.	
8. Mehrotra and Goyal, Direct Taxes – Tax Planning and Management, Sahitya	
Bhavan Publications, Agra.	
9. Dinkar Pagare, Tax Laws, Sultan Chand, New Delhi.	
10. Lakhotia, Corporate Tax Planning, Lakhotia, New Delhi.	

SPECIALISATION GROUP – C: ACCOUNTING AND FINANCE

Paper Code	PG63T305A: Basics of Financial Derivatives	
and Name		
	COURSE OUTCOMES (COs)	
After completing	ng this paper, the students will be able to:	
CO 1	Develop professional who can be involved in regulation and process of d	erivatives
	trading.	
CO 2	Develop the forward and future heading strategies.	
CO 3	Broden the understanding of basic and advanced option pricing models.	
CO 4	Develop and implement options trading strategy.	
CO 5	Develop professional managing swap transactions.	
Unit 1 Introdu	ction to Derivatives –	
Definition and	d Origin of Derivatives; Derivative Markets and Instruments - Basic	10.11
Derivatives -	Forwards, Futures, and Options; Derivative Terminologies; uses of	12 Hrs

derivatives; Growth of Derivatives in India – stock, commodity and currency derivatives; Process of derivative trading; Regulation of Derivative Trading in India and Role of SEBI in the Development of Derivative Trading.	
Unit 2 Forwards and Futures –	
Structure of Forwards and Futures Markets; Forward Contracts – Futures Exchanges and Contracts; Types of Futures; Mechanics of Future Trading; Major Characteristics; Trading Process; Price Quotations; Hedging and Speculation with Commodity Futures, Interest Rate Futures, Currency Futures and Stock Index Futures, Principles of Pricing Forwards, Futures and Options on Futures Contracts; Forwards and Futures Hedging, Pricing of Index Futures Contracts – Stock Index Arbitrage.	12 Hrs
Unit 3 Options –	
Option Pricing; Principles of Call and Put Option Pricing; Binomial and Black- Scholes Option Pricing Models; Factors Affecting Option Prices; Basic and Advanced Option Strategies; Types of Options – Interest Rate Options; Currency Options and Trading Strategies; Option Pricing Models; Complex Investment Strategies, Covered Call Writing, Protective Put, Straddles and Strangles, Spreads–Evaluation of Option Based Investment Strategies; Risk Associated with Options; Options Sensitivities.	12 Hrs
Unit 4: Swaps and Interest rate Forwards and Options; Evolution of Swap Market; Interest Rate Swaps, Currency Swaps and Equity Swaps,	
Swap Terminology; Motivations Underlying Swaps; Mechanics of Swap Transactions; Valuation and Application of Swaps. Forward Rate Agreements – Interest Rate Options Interest rate Swaptions and Forwards; Interest Rate Derivatives	10 Hrs
Unit 5: : Commodity Derivatives	
Evolution of Commodity Derivative Markets in India; Products, Participants,	
Functions and Instruments Available for Trading; Pricing of Commodity Futures; Hedging, Speculation, Arbitrage Trading; Clearing and Settlement, Risk Management and Regulatory Framework.	12 Hrs
Suggested Readings:	
 N R Parasuraman, Fundamentals of Financial Derivatives, Wiley Publications, New Delhi. Sundaram and Das, Derivatives – Principles and Practice, TMH, New Delhi. Sunil Parmeswaran, Fundamentals of Financial Instruments, Wiley Publications, New Delhi. Janakiramanan, Derivatives and Risk Management, Pearson Educations, New Delhi. S L Gupta, Financial Derivatives, PHI, New Delhi. Hull C J and Basu Sankarshan, Options, Futures and Other Derivatives, 	
 Pearson Education, New Delhi, 7. Kolb R W, Futures, Options and Swaps, Blackwell Publishers, New Delhi. 8. Kumar S S, Financial Derivatives, PHI, New Delhi 9. O P Agarwal, Financial Derivatives and Risk Management, HPH, New Delhi. 	

10. Stulz M R, Risk Management and Derivatives, Cengage Learning, New Delhi.	
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Paper Code and Name	PG63T305B: Basics of Financial Econometrics	
and Mame	COURSE OUTCOMES (COs)	
After completi	ng this paper, the students will be able to:	
CO 1	Understand the concept of Forward and Future markets and its impact on Findecisions	nancial
CO 2	Learn various regression model, usage of SPSS and MS Excel in regr and implications on decision	ession model
CO 3	Develop models on various financial decisions based on time series and fore techniques	casting
CO 4	Develop solutions to simultaneous equation to real life situation	
CO 5	Impact of decisions with respect to types of non-linear models and testing linearity	g for non-
	re of Forwards and Futures Markets; Forward Contracts – hanges and Contracts; Types of Futures; Mechanics of Future Trading;	
with Comm Futures, Pri	acteristics; Trading Process; Price Quotations; Hedging and Speculation odity Futures, Interest Rate Futures, Currency Futures and Stock Index nciples of Pricing Forwards, Futures and Options on Futures Contracts; nd Futures Hedging, Pricing of Index Futures Contracts – Stock Index	12 Hrs
properties of error; multij statistics; multicolline Breusch Go	d significance; simple and classical regression model – assumption and of OLS estimator; t-test and significance level; precision and standard ple linear regression – constant term, parameters, F-test; goodness of fit hedonic pricing models; diagnostic test – assumptions and arity; heteroscedasticity and autocorrelation; Durbin-Watson and dfrey tests distinction; Use of SPSS and MS Excel in regression model.	12 Hrs
	iate Time Series Modelling and Forecasting –	
autocorrelat Jenkins app	l concepts; moving average processes, auto regressive processes; partial ion processes; ARMA processes – building ARMA models –Box- roach – exponential smoothing and forecasting in econometrics; Use of IS Excel in Univariate Modelling.	12 Hrs
Unit 4: Multiv	variate Models –	
single equa consequence of estimating	tion v/s systems-based approach to building models; cause and and solutions to simultaneous equation bias; structural model; methods simultaneous equations model; Vector Autoregressive Models (VAR) and disadvantages of VAR; Use of SPSS and MS Excel	10 Hrs

	Addelling Volatility and Correlation –	
historio Auto R	of non-linear models and testing for non-linearity; models for volatility – cal volatility, Exponentially Weighted Moving Average (EWMA) models – tegressive Models – ARCH models; Generalised ARCH (GARCH) models ting ARCH and GARCH; Use of SPSS and MS Excel.	12 Hrs
Sugges	ted Readings:	
1.	Damodar N Gujarati, Porter Dawn and Sangeetha Gunasekar, Basic Econometrics, TMH, New Delhi.	
2.	Chris Brooks, Introductory Econometrics for Finance, Cambridge University Press, New Delhi	
3.	Banniga, Introduction to Financial Econometrics, Princeton University Press, New York.	
4.	Wooldridge Jeffery, Introductory Econometrics, Thomson Learning, New Delhi.	
5.	Neeraj Hatekar, Principles of Econometrics, An Introduction, Sage Publications, New Delhi.	
6.	Fan and Yao, The Elements of Financial Econometrics, Princeton University Press.	
7.	William H Greene, Econometric Analysis, Pearson Publications, New Delhi.	
8.	Rachev, Mittnik, Fabozzi, Focardi and Jasic, Financial Econometrics, Wiley Publications, New York.	
9.	Christopher Dougherty, Introduction to Econometrics, Oxford University Press, New Delhi.	
10	Studenmund, A. H, Using Econometrics: A Practical Guide, Addison Publications, New Delhi	

Paper Code	PG63T305C: Corporate Financial Risk Management		
and Name			
	COURSE OUTCOMES (COs)		
After completi	ng this paper, the students will be able to:		
CO 1	Develop professionals capable of measuring and managing financial risk		
CO 2	Design effective framework for the risk management		
CO 3	Identify risk-return relationships of various investment alternatives		
CO 4	Design and implement value at risk approaches		
CO 5	Formulate effective adoption of methods of real options in corporate financial	al decisions	
Unit 1 Introdu	ction –		
Meaning and	definition of risk and risk management; need, scope and significance of		
relation bet	financial risk management; conventional and modern view of risk management; relation between risk management, firm performance and valuation; types of risks and risk management approaches; risk management framework–risk profile and risk		

•	nt policy; measurement of risk – risk and returns of financial assets – revolution – mean-variance framework; CAPM; APT and Multi-Factor	
	Assessment Tools and Techniques –	
asset, risk post valua disadvantag	ted Value – Discounted Cash Flow (DCF) approaches – DCF value of an adjusted discount rates, certainty-equivalent cash flows, hybrid model; ation risk adjustment – rationale, downside risks and upside risks; ges of post valuation adjustments; Relative Valuation Approaches – basis justment; DCF v/s Relative Valuation.	12 Hrs
	bilistic Approaches –	
 steps and uses; simula 	nalysis – best case/worst case; Multiple Scenario Analysis; Decision Tree usefulness; risk adjusted value & decision tree; Simulation – steps and ations with constraints; issues and risk adjusted value and simulation; robabilistic approach – complement or replacement.	12 Hrs
Unit 4: Value	e at Risk (VaR) –	
Meaning a historical sir	nd history of VaR; measuring VaR – variance-covariance method; nulation, Monte Carle Simulation – comparing approaches; limitations of ion of VaR; VaR as an assessment tool.	12 Hrs
Unit 5: Real	Options –	
real option abandon an framework;	eal options; real options, risk adjusted value and probabilistic assessments; example – option to delay on investment; option to expand, option to investment; caveats on real options; real options in a risk management option pay offs;determinants of option value – option pricing models – d Black-Scholes model.	10 Hrs
Suggested	Readings:	
1. 2.	Aswath Damodaran, Strategic Risk Taking – A Framework for Risk Management, Wiley Publications, Pearson Education, New Delhi. Sanjeev Sharma, Financial Engineering and Risk Management, Random Publications, New Delhi.	
3.	S Prasad Rao, G V Satya Sekhar, Financial Engineering, Risk Management and Financial Institutions, Dreamtech Publications, New Delhi.	
4.	J Hampton, The AMA Handbook of Financial Risk Management, AMA Publications, New York.	
5.	Karen A Horcher, Essentials of Financial Risk Management, Wiley India Publications, New Delhi.	
6.	Peter F Christoffersen, Elements of Financial Risk Management, Academic Press, New York.	
7.	Raul, Mishra, Patra, Nanda and Jena, Financial Risk Management, Excel Books, New Delhi.	
8	Dun & Bradstreet, Financial Risk Management, TMH, New Delhi.	
	D K Sharma, Financial Risk Management, Centrum Press, New Delhi.	
	. Roy L Nersesian, Corporate Financial Risk Management, Jaico Book	
10		

House, New Delhi.

SPECIALISATION GROUP – E: BANKING & FINANCE

Paper Code and Name	PG63T306A: Principles of Bank Management	
	COURSE OUTCOMES (COs)	
After completi	ng this paper, the students will be able to:	
CO 1	Develop the individual with comprehensive knowledge of banking operation work at various positions of banking decision-making hierarchy.	who would
CO 2	Formulate tools for matching assets and liabilities time sequence to avoid illiquidity.	oid the risk of
CO 3	Identify all endogenous and exogenous variables influencing bank's lending policies and adopt management methods.	and deposits
CO 4	Design suitable methods of rating of banking customers for banking function	
CO 5	Design systems of monitoring loan beneficiary performance and recovery pr	
Unit 1 Bank M	<pre>v</pre>	
-	objectives, Facets of bank management, functions of Bank Management	
– planning, or	ganizing, controlling, coordinating and communication.	12 Hrs
	ement of Liquidity:	
of Liquidity M resource alloc	lanagement, Priorities in the employment of bank funds, Problems of ation.	10 Hrs
Unit 3 Manage	ement of Primary and Secondary Reserves:	
Nature of F liquidity nee	Primary reserves, secondary reserves, Factors influencing, estimating ds.	12 Hrs
Unit 4: Manag	gement of credit:	
	f sound bank lending, Factors influencing loan policy in a bank, Credit	
	follow-up actions.	12 Hrs
Unit 5: Manag	gement of Profitability:	
Profit plann Managemen	ing, measures to improve profitability, Management of investments, t of deposits	10 Hrs
Suggested R	eadings:	
	C Joshi & V V Joshi, Managing Indian Banks, Response Books, New	
2. Ha	len Woodruffee, Services Marketing, Macmillan, New Delhi.	
3. Ra	jeev K. Seth, Marketing of Banking services, Macmillan Publications, w Delhi.	
140		

 R M Srivastava, Management of Indian Financial Institutions, HPH, Mumbai.
 P Subba Rao, Principles & Practice of Bank Management, HPH, Mumbai.
 M Bhole, Financial Institutions& Markets, TMH, New Delhi
 H R Machiraju, Indian Financial System, Vikas Publications, New Delhi
 R M Srivastava, Management of Commercial Banks, Pragati Books, Meerut.
 K C Shekar, Theory and Practice of Banking, Vikas, Delhi
 Vasant Desai, Indian Financial System, Himalaya, Mumbai

(Meant for Students of other departments)

Paper Code and Name	PG63T307: (OPEN ELECTIVE COURSE) Digital Marketin	ıg
	COURSE OUTCOMES (COs)	
After completin	ng this paper, the students will be able to:	
CO 1	Develop individual capable of rendering services in digital activity	
CO 2	Design appropriate product, promotion and pricing strategies	
CO 3	Formulate policies for effective combination of social marketing channels	
CO 4	Identify the profile of various users groups and integrate with networking mo	odels
CO 5	Equip learners on security and ethical issues in use of digital marketing issue	es.
Unit 1 Digital	Marketing –	
Evolution o	erstanding digital marketing process, f Digital Marketing from traditional to modern era, Role of Internet; Drivers of the new marketing environment, Digital Marketing Mix	12 Hrs
Unit 2 Mobile		
	antages and disadvantages of mobile marketing, Mobile Advertising, bile Marketing.	12 Hrs
Unit 3 Social	Media Marketing I –	
characteristics	derstanding existing social media platforms, penetration & ; Face book Marketing-meaning, Best practices for Face book nderstanding Face book best practices.	10 Hrs
Unit 4: Social	Media Marketing II-	
LinkedIn Mar Marketing: -	keting: - Introduction and Importance of LinkedIn Marketing, Twitter Introduction to Twitter Marketing, how twitter Marketing is different ms of digital marketing, Digital Marketing Strategies through Instagram	12 Hrs
Unit 5: Email	Marketing:	
Advantages an	d disadvantages of Email marketing, Types of email marketing, setting eting account, Best platforms to do email marketing.	10 Hrs
Suggested R		
1. Seema G	upta Digital Marketing Mc-Graw Hill 1 st Edition – 2017	

2.	Ian Dodson The Art of Digital Marketing Wiley Latest Edition	
	Puneet Singh Bhatia Fundamentals of Digital Marketing Pearson 1 st Edition –	
5.	2017	
4.	Vandana Ahuja Digital Marketing Oxford University Press Latest Edition	
5.	Philip Kotler Marketing 4.0: – Moving from Traditional to Digital Wiley 2017	
6.	Melissa S. Barker Donald I. Barker Nicholas F. Bormann Debra Zahay Mary	
	Lou Roberts Social Media Marketing: A Strategic Approach Cengage Latest	
	Edition	
7.	Ward Hanson, KirthiKaly anam Internet Marketing & ecommerce Cengage	
	Latest Edition.	
8.	Roberts and Zahay Internet Marketing: Integrating Online & Offline Strategies	
	Cengage Latest Edition	
9.	Dr.Ragavendra K. and Shruthi P. Digital Marketing Himalaya Publishing House	
	Pvt. Ltd. Latest Edition	
10.	. Prof. Nitin C. Kamat, Mr.ChinmayNitinK amat Digital Social Media Marketing	
	Himalaya Publishing House Pvt. Ltd. Latest Edition.	
		1

M.COM. IV SEMESTER

Paper Cod and Name		
	COURSE OUTCOMES (COs)	
^	leting this paper, the students will be able to:	
CO 1	Design suitable analogue and digital modals for data communication	
CO 2	Integrate wired and wireless media for effective communication	
CO 3	Develop individuals capable of developing network topologies and netwo	ork devices
CO 4	Identify relative merits and demerits of wire wireless communication	
CO 5	Develop system capable of reduces errors in communication	
	PARTICULARS	Teaching Hrs (Max. 64)
	ndamental of data communication and networking:	
	n – Data Communication, Networks, Internet, Intranet, Protocols, OSI &	
	dels Addressing. Physical Layer – Signals, Analog, Digital, Analog VS Digital,	
	on impairment, Data Rate Limits, Performance. Digital Transmission – Line	12 Hrs
•	nipolar, Polar, Biphase), Block Coding (4B/5B Encoding), Analog to digital PCM, Transmission Modes	
	ansmission media and switching:	
Transmission Media – Guided and Unguided. Comparison between wired and wireless media Switching – Switching, Circuit-Switched Circuit Switching Networks, Concepts, Control Signalling, Soft switch Architecture, Packet switching, Pocketsize, X.25, Frame		10.11
Relay, ATN	1, Message Switching. Address mapping – static mapping, dynamic mapping. methods, need of RARP and ICMP. Definition of fragmentation and	10 Hrs
Unit 3: Ne	twork topologies and network devices:	
	n to Topology, The Technical Connotation of Topology, What are the Basic	12 Hrs

Types of Topology. How Is the Physical Topology Classified? An Overview of network,	
Types of network, need and concept of network devices. Connecting Devices-discussion	
on Routers, switches, repeaters, Bridges, Switches and Gateways. Ways of accessing the	
internet- Dial-up access, SLIP, PPP, leased lines, DSL basics, internet access by cable.	
Modems-basics, types, operation, applications	
Unit 4: Error detection, correction in wire wireless communication:	
Error correction & detection. Types of errors. Detection VS Correction, Block Coding,	
Hamming Distance, Wired LAN - LLC. MAC, Ethernet, Ethernet frame, Addressing,	
Concept of MBase, V Ethernet, Bridged, Switched, Full Duplex Ethernet, Concept of Fast	10 Hrs
and Gigabit Ethernet Wireless LAN- Introduction to WLAN (Architecture Hidden	10 HIS
Exposed Station Problem) Introduction to Bluetooth & Architecture, Cellular telephony,	
Concept of 3G, 4G, 5G cellular telephony	
Unit 5: Network management technology:	
Introduction to system and network security, security attacks, security services and	
mechanisms, Security at Application Layer, Firewalls and their types. DMZ, Limitations	
of firewalls, Intruders, Intrusion detection (Host based, Networked, Distributed), Viruses	12 Hrs
and related threats, virus countermeasures. Denial of service attacks, Hacking, Security	
policies and plan, Strategies for a secure network	
Suggested Readings:	
1. Data Communications and Networks- 2nd edition -Achyut S Godbole- and Atul	
Kahate Tata McGraw-Hill	
2. Data Communications & Networking – 5th Edition- B A Forouzan- Tata McGraw-	
Hill.	
3. Computer Networks- 4th Edition- Andrew S Tanenbaum- Pearson-Prentice Hall	
4. Computer Networking - James F. Kurose & Keith W. Ross- PEARSON	
5. Computer Communications and Networking Technologies - Michael A. Gallo &	
William M. Hancock BROOKS&COLE.	
6. Computer Networks and Internets -Douglas E. Comer- PEARSON.	
7. Data and Computer Communications- Eighth Edition- William Stallings- Pearson	
Education.	
8. Refer the course contents at NPTEL website of IIT Khargapur of course-	
Communication Networks and Switching.	
9. Network Security Bible, 2nd edition, Eric Cole, Wiley Publishers.	
Data communication and networks –James Irvine and David Harley- Publishers:	
Wiley India	

Paper Code	PG63T402: Corporate Governance
and Name	
	COURSE OUTCOMES (COs)
After completi	ng this paper, the students will be able to:
CO 1	Design effective monitoring mechanisms for reducing agency related issues
CO 2	Underline to the management on the relative significance of ownership structure and governance performance
CO 3	Develop appropriate compensative plans to attract to retain and motivate managers capable of exemplary performance
CO 4	Develop effective borrowings methods of non-compliance corporate governance codes
CO 5	Compare and corporate governance standards to design an appropriate code

PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Introduction:	,
Meaning and significance of corporate governance; governance v/s management; governance v/s accounting; Agency Conflict – reasons and types of agency conflict; mechanisms for resolving agency conflict – internal governance mechanisms – concentrated ownership, block shareholders, managerial compensation and ownership, financial policy, organizational structure, etc., and external governance mechanisms - role of judiciary, media, shareholders activism, gatekeepers, etc; theories of corporate governance-agency theory, stewardship theory etc; corporate governance models – US/UK model, European model and Japanese Model; linkages between corporate governance and economic development.	12 Hrs
Unit 2: Corporate Governance in India:	
Evolution and Growth of Corporations in India; ownership pattern of Indian Companies - family-managed and widely-held; governance models in India - managing agency model, business-house model and US/UK model; evolution of business houses/groups and classification; pyramid structure of ownership and tunneling; progress of governance in India; governance standards in public sector enterprises, banking and insurance companies Unit 3: Corporate Boards :	10 Hrs
Meaning, role and responsibilities and types of corporate boards; legal powers boards	
in India; board functions – traditional and strategic; theories relating to strategic role of boards and functions; determinants of board effectiveness-size, composition, information, compensation, meetings and evaluation of board performance; role and functions of board chairman; duties and responsibilities of directors; Socrates directors – meaning and principles; board dynamics; succession planning; role and responsibilities of CEOs vis-à-vis governance	12 Hrs
Unit 4: Board Committees :	
Need, objectives, types, number and functions of board committees-audit, compensation, nomination, environment, risk, strategic committees, etc.; requirements for effective board committees; determinants of board committees in companies; linkage between board committees and governance standards	12 Hrs
Unit 5: Governance Committees:	
Committees in UK - Cadbury, Hampel, Greenbury, Smith and Combined Code; Kings Committee recommendations, OECD principles of governance; Governance Committees in India - CII, Birla, Naresh Chandra and Narayan Murthy Committees - major recommendations; listing agreement and clause-49; role of SEBI in enforcement of governance code; extent of compliance of governance code in India Suggested Readings:	10 Hrs
1. N Balasubramanian, Corporate Governance and Stewardship, TMH, New	
Delhi	
 N Balasubramaniam, Corporate Boards and Governance, Sterling Publishers, New Delhi. 	
 A C Fernando, Corporate Governance – Principles, Policies and Practices, Pearson Education, New Delhi. 	
 Jayati Sarkar and Subrata Sarkar, Corporate Governance in India, Sage Publications, New Delhi. 	
5. Subash Chandra Das, Corporate Governance in India, PHI, New Delhi.	

6.	Swami Parthasarathy, Corporate Governance: Principles, Mechanisms and	
	Practice, Dreamtech, New Delhi	
7.	Thomas Clarke, International Corporate Governance, Routledge Publishers,	
	London.	
8.	Donald Chew & Gillan, Corporate Governance at the Crossroads: A Book of	
	Readings; McGraw Hill, New York.	
9.	Robert Monks and Nell Minnow, Corporate Governance, Blackwell	
	Publishing, Singapore.	
10). Soloman and Soloman, Corporate Governance and Accountability, Wiley	
	Publications, New Delhi	

SPECIALISATION GROUP - A: COST MANAGEMENT AND CONTROL

Paper Code and Name	PG63T403A: Strategic Cost Management	
	COURSE OUTCOMES (COs)	
After completi	ing this paper, the students will be able to:	
CO 1	Develop individuals with advanced Knowledge of strategic cost manager of serving corporates	nent capable
CO 2	Design algorithm of implementing activity-based costing in business acti	vities
CO 3	Identify factors having bearing on cost elements in various phases of proceeded of the second	
CO 4	Monitor the operations of just in time and integrate it with logistic manage	gement
CO 5	Coordinate on the linkages among various parts involved in strategic cost	t methods
	PARTICULARS	Teaching Hrs (Max. 64)
	ity based costing:	
and Cooper's	of traditional methods of overhead absorption, concept of ABC, Kaplan approach to ABC, cost drivers and cost pools, main activities and its cost ation of overhead under ABC – characteristics, steps, implementation and BC system.	12 Hrs
Unit 2: Learn	ing Curve Model:	
Concept and phases of learning curve, graphical representation, learning curve applications and factors affecting learning curve, experience curve		10 Hrs
Unit 3: Life c		
Concept and characteristics, activities and phases in product life cycle short product and extension of product life cycle, Turning Point Indices in product life cycle		12 Hrs
Unit 4: Just i	n time approach:	
Concept, philosophy of JIT, sources of waste, aims and objectives of JIT, features and methodology in implementation of JIT, planning for adoption and limitations of JIT costing		10 Hrs
Unit 5: Targe	et Costing and throughput accounting:	
Target costing	g- meaning, definitions, scope, significance of target costing; throughput	12 Hrs

accounting- m	eaning, definitions, scope and significance of throughput accounting	
Suggested R		
	S P Jain and K L Narang, Advanced Cost Accounting, Kalyani	
	Publications, Ludhiana.	
2.	Colin Drury, Cost and Management Accounting, Cengage	
	Publications, New Delhi.	
3.	Ravi M Kishore, Business Strategy and Strategic Cost Management,	
	Taxmann Publications, New Delhi.	
4.	Robert Kaplan and Anthony Atkinson, Advanced Management	
	Accounting, PHI, New Delhi.	
5.	Horngren, Foster and Datar, Cost Accounting: A Managerial	
	Emphasis, PHI,New Delhi.	
6.	Edward Blocher, Cost Management: A Strategic Emphasis, TMH, New	
	Delhi.	
7.	Hilton, Cost Management, TMH, New Delhi.	
8.	3 3 6 6 3	
	Schuster, New York.	
9.	Kanhaiya Singh, Management Accounting: Concepts and Strategic	
	Costing Decisions, Wiley India Pvt Ltd, New Delhi.	
10	. Lin Thomas, Cases and Readings in Strategic Cost Management,	
	McGraw Hill Publications, New York	

Paper Code and Name	PG63T403B: Quantitative Methods for Cost Accountants	
	COURSE OUTCOMES (COs)	
After completi	ng this paper, the students will be able to:	
CO 1	Design effective cost minimisation and optimisation	
CO 2	Identify areas of applicability's of assignment techniques	
CO 3	Develop PERT and CPM network models for business entities involved in project implementation	
CO 4	Priorities quantitative techniques based on cost and performance standar	·ds
CO 5	Chalk out areas of applicability of linear programming models	
	PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Introd	luction:	
Meaning and	definition of quantitative techniques, linkage between business decision	
making and qu	antitative techniques, different quantitative techniques, areas for	12 Hrs
application of	quantitative techniques in business	
Unit 2: Linea	r programming:	
Meaning and	objectives of linear programming, application areas, assumptions of	
linear progran	ming, application of linear programming technique for profit	12 Hrs
maximization	and cost minimization problems, graphic and simplex methods, duality	

and post-optimality analysis	
Unit 3: Transportation technique:	
Meaning and objectives, areas for application, formulation of transportation problems, steps involved in finding the optimal solution, methods of obtaining initial solution, methods of testing optimality of feasible solution, unbalanced transportation problem, degeneracy in transpiration problem	14 Hrs
Unit 4: Assignment technique:	
Meaning and objectives, areas of application, peculiarities of assignment problems, methods solving an assignment problem, complete enumeration method, simplex method, transportation method, and Hungarian method, constrained assignment problem, unbalanced assignment problem, assignment problem and minimization case, traveling salesman problem	14 Hrs
Unit 5: Techniques for project cost management:	
Drawing an arrow network and numbering the events, estimation of jobs, duration and concept of critical path and probability consideration, assumptions in PERT analysis, crashing a network and determining of project cost trade off, scheduling a network with various constraints like manpower, equipment, etc	12Hrs
Suggested Readings:	
 N D Vohra, Quantitative Techniques for Management, TMH, New Delhi. M P Gupta and R B Khanna, Quantitative Techniques for Decision Making, PHI, New Delhi. J K Sharma, Quantitative Techniques for Management, Trinity Press, New Delhi. Satyadevi C, Quantitative Techniques, S Chand & Sons, New Delhi. P C Tulsian and Vishal Pandey, Quantitative Techniques – Theory and Problems, Pearson Education, New Delhi. Jaisankar S, Quantitative Techniques for Management, Excel Books, New Delhi. Levin and Kark Patrika, Quantitative Approaches to Management, TMH, International edition, Singapore. Barry Render, Ralph Stair and Michael Hanna, Quantitative Techniques for Management, Pearson Education, New Delhi. Ramanath and R Shringi, Quantitative Techniques for Management, HPH, Mumbai. Leonard W.Hein, The Quantitative Approaches to Management 	

Paper Code and Name	PG63T403C: COST AND MANAGEMENT AUDIT:
	COURSE OUTCOMES (COs)
After completing	ng this paper, the students will be able to:
CO 1	Design appropriate blend of cost and management programme
CO 2	Generate cost audit for wider circulation among the members of management team
CO 3	Undertake or resolve basis in business entities corporate social cost benefit analyses

CO 4	Chalk in programmes for effective implementations of internal audit prog	gramme
CO 5	Design audit programme of NGOs, SHGs, Municipalities etc and compet programmes	e audit
U. 4 1. C - 4	PARTICULARS	Teaching Hrs (Max. 64)
Audit) Rules, of Cost Audit	e, utility and Advantages of Cost Audit; Companies (Cost Records & 2014. Professional Ethics, Misconduct, Offences and Penalties; Format Report – XBRL – Salient Features Section Reporting issues under Cost diting and assurance standards	12 Hrs
meaning, obje accounting sta standards, (1,	Accounting Standards: ectives, significance, generally accepted costing principles, cost andard board, cost accounting standard setting process, cost accounting , 3,6,7,8,9,10, and 11) agement Audit:	10 Hrs
Meaning, Nat Systems Audi Impact of env Audit and Saf	ure, Scope, utility, Energy Audit, Efficiency Audit, Propriety Audit and t. Evaluation of Corporate Image - Corporate Development Audit – ironmental pollution, Social Cost Benefit Analysis, Corporate Social Cety audit	12 Hrs
Internal Audi	nal Audit: Internal Audit, Operational Audit and other related issues ; Provisions of t under Companies Act, 2013; Audit Planning, Audit Programme, Audit rs. Receivables Audit, Reporting to Management	10 Hrs
Audit of Hos	of Services and Local Bodies: pitals, Hotels, educational Institutions, Co-operative Societies, Self Help p-Governmental Organizations (NGOs), corporations, municipalities,	12 Hrs
 (HPH) 2. Robe PHI, 3. Arora delhi 4. Saxe Chan 5. Colin Delhi 6. Edwa 7. Panda 8. Kanh Decis 	Abhishek G, Cost and Management Audit, Himalaya Publishing House I), New delhi rt Kaplan and Anthony Atkinson, Advanced Management Accounting, New Delhi. a M.N., Cost Management, Himalaya Publishing House (HPH), New na, V/ Vashist, C., Advanced Cost & Management Accounting, Sultan d & Sons a Drury, Cost and Management Accounting, Cengage Publications, New	

SPECIALIZATION GROUP - B: ACCOUNTING AND TAXATION

Paper Code and Name	PG63T404A: Contemporary Issues in Accounting:	
	COURSE OUTCOMES (COs)	
	ng this paper, the students will be able to:	
CO 1	Design effective methods of accounting for price level changes	
CO 2	Develop professional capable of accounting for human resource in finance statements	eial
CO 3	Develop effective system of identifying majoring recording and reporting of social and environmental performance	
CO 4	Educate top echelons of business entities on the relative significance of s environmental performance	ocio
CO 5	Design appropriate error detection mechanisms and effective management	nt
	PARTICULARS	Teaching Hrs (Max. 64)
	on Accounting:	
accounting for COSA, gearing	f historical Cost accounting; meaning, objectives and methods of inflation-CPP and CCA methods – measurement of net monetary gain, g adjustment and preparation of Annual Accounts as per CPP and CCA; of ICAI on price level accounting	12 Hrs
	n Resource Accounting (HRA):	
methods for va	ectives, significance and development of HRA; issues involved in HRA; aluation of human resources; accounting methods as developed for HRA; is in the World and in India	10 Hrs
	and Environmental Accounting:	
- meaning, obj accounting; pr developments Assurance Sta reporting in In Audit; Enviror classification; Assets, Liabili EMA – cost cl India; concept	ectives and significance of social accounting; theories of social ocess and scope, concepts of social accounting theory; recent in social accounting– GRI, UN Global Compact, Accountability ndard, Social Responsible Index, ISO 26000 – Standard on CSR; CSR dia and in the World; preparation of Social Cost Benefit Analysis; Social mental Accounting – definition, meaning, objectives, significance and TBL Reporting; EFA - Recognition and Accounting for Environmental ties and Contingent Liabilities; assification and uses of EMA; GRI Guidelines and Measurement; EA in , methods and application of shadow pricing; carbon credit and carbon neaning and development; environmental audit	12 Hrs
	nting for Intangibles:	
Meaning, obje and accountin India; meanin valuation; co	ctives, economic significance and classification of intangibles; valuation g methods; $AS - 26$ and its application in accounting for Intangibles in ng, objectives, significance and methods of brand accounting and ncept, meaning, objectives and significance of measurement of l Capital and Intellectual Capital.	10 Hrs

Unit 5: Creative Accounting :	
Meaning, definitions, causes, techniques, extent and effects of creative accounting,	
ethical issues involved in creative accounting; determinants of creative accounting	
practices; detecting and control of creative accounting; creative accounting practices in	12 Hrs
India – Role of SEBI, stock exchanges, SFIO, etc., Forensic Accounting- meaning,	
objectives and role of forensic accounting	
Suggested Readings:	
1. S N Maheswari and S K Maheswari, Advanced Accounting – Vol II, Vikas	
Publications, New Delhi.	
2. R L Gupta and Radhaswamy, Advanced Accounting – Vol 2, Sultan Chand &	
Sons, New Delhi.	
3. S K Chakravarthy, Topics in Accounting and Finance, OUP, New Delhi.	
4. Shashi Gupta and Arun Mehra, Contemporary Issues in Accounting, Kalyani	
Publishers, Ludhiana.	
5. Thomas G Evans, Accounting Theory: Contemporary Accounting Issues,	
Cengage Learning, New Delhi.	
6. Arunkumar Bose and Malayendu Saha, Studies in Accounting and Finance –	
Contemporary Issues and Debates, Pearson Education, New Delhi.	
7. N P Agarwal and S C Jain, Contemporary Issues in Accounting, RBSA	
Publishers, Delhi.	
8. Eric Flamholtz, Human Resource Accounting: Advances in Concepts,	
Methods Applications, Springer Publications, New York.	
9. Naser, Creative Financial Accounting – Its nature and Use, Pearson	
Education, London.	
10. Griffiths Ian, New Creative Accounting – How to Make Your Profits What	
You Want them to be; Macmillan Publications, New York	

Paper Code and Name	PG63T404B: Corporate Tax Planning (GST and Customs)–II:		
	COURSE OUTCOMES (COs)		
After completi	ng this paper, the students will be able to:		
CO 1	CO 1 Identify the structure and modalities involved in levying of GST regime.		
CO 2	Develop individuals capable of managing GST regime in business entities.		
CO 3	CO 3 Generate input tax credit reforms and device process of recouping the same.		
CO 4			
CO 5			
	management reports.	-	
PARTICULARS		Teaching Hrs (Max. 64)	
Unit 1: Introc			
subsumed; cla CGST, SGST challenges; G operational as	be and significance of GST; principles of subsumation and taxes ssification of goods and services and GST rates; GST model in India – and IGST; GST Administration in India – GST Council - functions and ST Network – objectives structure, administration and functions; pects of GST–process of registration for manufacturer, service provider c; amendment and cancellation of registration; tax invoice, credit and	12 Hrs	

debit notes; accounts and records; filing of returns – forms, time schedule; assessment,	
payment of tax	
Unit 2: Levy and Collection of Tax (HRA):	
CGST Act, 2017 – levy and collection of central and state GST, composition levy, taxable person, power to grant exemption from tax; Time and Value of Supply – time of supply of goods and services; change in rate of tax in respect of supply of goods or	12 Hrs
services; value of taxable supply; Illustrative problems	
Unit 3: Valuation of Goods and Services under GST:	
Introduction to valuation under GST, meaning and types of consideration; valuation rules; other cases for valuation of supply, imported services and goods; valuation for discount; transaction value – meaning and condition; inclusive and exclusive discount; methods of valuation – computed value, residual value method; rejection of declared value; Illustrative problems	10 Hrs
Unit 4: Input Tax Credit System:	
Introduction, meaning of Input Tax Credit, eligibility and conditions for taking Input Tax Credit – CGST, SGST and IGST; recovery of Input Tax Credit and interest thereon, taking input tax credit in respect of inputs sent for job work, reverse charge, manner of distribution of credit by input; service distributor; Illustrative problems	10 Hrs
Unit 5: Tax Planning and Customs Duty:	
- Scope and coverage of customs law, nature, types, classification, rates and valuation of customs duty; exemptions, remissions, demand, recovery and refunds in customs, export schemes, duty drawbacks, types of valuation for Customs Duty – tariff value, transaction value; methods of valuation; general provisions about baggage	12 Hrs
Suggested Readings:	
 Keshav Garg, GST Ready Reckoner, Bharat Law House, Delhi. V S Datey, GST Ready Reckoner, Taxmann's Publications, New Delhi. Raman Singla and Pallavi Singla, Simplified Approach to GST – A Ready Referencer, Young Global Publications, Delhi. 	
4. S S Gupta, GST – Law and Practice, Taxmann's Publications, New Delhi	
5. Rajat Mohan, Illustrated Guide to GST, Bharat Law House, Delhi.	
6. Anjali Agarwal, GST: Impact on the Indian Economy, New Century Publications, Delhi.	
 Rakesh Garg and Sandeep Garg, GST Laws Manual: Acts, Rules and Forms, Bloomsbury India, New Delhi. 	
 Atul Kumar Gupta, GST – Concept and Roadmap, LexisNexis Publications, New Delhi. 	
 The Central Goods and Services Tax Act and Rules, 2017. The Karnataka Goods and Services Tax Act, 2017, Karnataka Law Journal Publications, Bangalore. 	
Demon Code DOCOTIONO A CONTRACTOR DE LA	

Paper Code and Name	PG63T404C: International Taxation:
	COURSE OUTCOMES (COs)
After completing	ng this paper, the students will be able to:
CO 1	Design an appropriate system of international taxation so as to avoid double taxation
	and other issues.
CO 2	Devise effective relief measures to ameliorate the effect of double taxation.
CO 3	Generate management reports on the effects of harmful tax practices.

CO 4	Coordinate with both national and international levels regulating agencie	s on taxation.
CO 5	Develop system of integrating of domestic taxation with international tax at company and national levels.	tation matters
	PARTICULARS	Teaching Hrs (Max. 64)
Unit 1	: Basic principles of International Tax Law :	
	diction to Tax; limits on tax Jurisdiction; Taxes and Tax systems- practices in	
	sing tax Jurisdiction, Use of residence, domicile, citizenship as connecting	12 Hrs
	, determination of residence of individuals and corporations; sources of income	12 1118
_	ins, issues due to change of residence/citizenship	
	: International Double Taxation:	
	es of international double taxation/Conflicts of residence and source, conflicting	
	ions of connecting factors, other causes; Methods of relief from international	12 Hrs
	e taxation/ relief by credit, relief by exemption and other methods	
	: Transfer pricing and Double Taxation Conventions (DTCs):	
- appro	baches to the determination of profits of branches and associated enterprises-	10.11
	y taxation (Global formularly apportionment), arms length approaches, OECD	10 Hrs
	r pricing guidelines	
	: International Tax avoidance: heavens; approaches to identification of tax heavens- blacklists, whitelists,	
	its, work of OECD forum on harmful tax practices, features of most commonly	12 Hrs
	ax heavens, domestic law approaches to international tax avoidance	12 118
	: Indirect taxes and international Taxation:	
	n and destination basis for indirect taxes, GATT and GATS rules and limitations	
	der tax adjustments, WTO rules and taxes, cross border mergers- issues and	10 Hrs
solutio		10 1115
	ested Readings:	
	Williams, David W., Trends in International Taxation, (Amsterdam, International	
l	Bureau of Fiscal Documentation, 1991) [ISBN: 90.70125-53.6]	
2.	Baker, Philip, Double Taxation Conventions and International Tax Law, (London,	
	Sweet & Maxwell, 3rd edition, loose-leaf, 2001) [ISBN: 0-421-67360-5]	
3	Ogley, Adrian, Principles of International Taxation (London, Interfise Publishing,	
5.	1993) [ISBN 0 952 0442 0 X]	
4.		
	(London, Kluwer Law International, 1994) [ISBN 1 85333 950 4]	
5.	Rohatgi, Roy Basic International Taxation – Volume 1 (Principles) (Taxmann Allied	
	Services PVT Ltd) [ISBN 817496732X]	
6.	Vogel, Klaus, Double Taxation Conventions, (London, Kluwer Law International, 3rd	
	edition, 1997) [ISBN: 978-0-906524-06-0]	
7.	Tolley's International Corporate Tax Planning (London, Tolley's Publishing 2002) [ISBN: 0-7545- 1339-4]	
8.	Miller, A & Oats, L, Principles of International Taxation (Tottel Publishing	
	2009,) [ISBN 1847663214] £79.80. Available from www. tottelpublishing.com	
1	and www.amazon.co.uk	
9.	Russo, R (Editor), Finnerty, CJ (Author), Merks, P (Author), Pettricione M, (Author), Fundamentals of International Tax Planning (IBFD July, 2007)	

[ISBN 978-90-8722-016-7] available from www.ibfd.org

- 10. Vinod Singhania and Kapil Singhania, Direct Tax Law and Practice, Taxman Publications, New Delhi.
- 11. Manoharan and Hari, Direct Tax Laws, Snow White Publications, New Delhi.
- 12. Mehrotra and Goyal, Direct Taxes Tax Planning and Management, Sahitya Bhavan Publications, Agra.
- 13. Dinkar Pagare, Tax Laws, Sultan Chand, New Delhi

SPECIALISATION GROUP - C: ACCOUNTING AND FINANCE

Paper Code and Name	PG63T405: Business Analysis and Valuation:	
	COURSE OUTCOMES (COs)	
After complete	ing this paper, the students will be able to:	
CO 1	Design appropriate business valuation models keeping in mind the natu business.	re and size of
CO 2	Develop linkages between industry analysis, competitive strategy analysis ar corporate strategy analysis.	
CO 3	Equip in individuals all the linkages between cashflow, discount rate an firm.	d value of the
CO 4	Devise accounting reports to be used in managerial decision making.	
CO 5	Develop comparative valuation models applicable to multitude actions of managers	f business
	PARTICULARS	Teaching Hrs (Max. 64)
Unit 1: Intro		
Concept and	objectives of business valuation; types of business valuation – assets,	
	nings, securities valuation; uses of valuation; approaches to valuation -	12 Hrs
	quidation, replacement and break-up value; cash flow and dividend	12 1115
	els; P/E multiples, pitfalls in valuation – bias, uncertainty and complexity	
	ess Valuation Tools:	
Five-Forces M corporate stra framework fo accounting an	ysis – industry analysis – industry structure and profitability; Porter's Aode; competitive strategy analysis – sources of competitive advantage; tegy analysis – sources of value creation; accounting analysis – r financial reporting; factors influencing accounting quality; steps in alysis; pitfalls in accounting analysis; implementing accounting analysis	10 Hrs
Unit 3: Estim	ating Discount Rate and Cash Flows:	
Estimating W	eighted Average Cost of Capital – cost of debt, cost of preferred stock	
adjustments, i	uity; selection of weights; measuring cash flows – earnings – tax effect, reinvestment needs, changes in working capital; equity cash ends; estimating growth rate and terminal value	12 Hrs
	unted Cash Flow Models:	
Dividend disc	count models – Gordon, two-stage and three-stage growth models; free equity models; free cash flow v/s dividend discount models; firm	12 Hrs

valuation - free cash flows to all claim holders model and adjusted present value		
approach – two stage and three stage approach; excess return models – economic value		
added; capital structure and firm value; relative valuation – earnings multiples, book		
value or replacement value multiples, revenue multiples, sector-specific multiples;		
equity multiples – P/E multiples, price to book ratio, price to sales ratio		
Unit 5: Valuation Applications:		
Security analysis – meaning and objectives; approaches and process of security analysis; credit analysis – meaning, objectives and process; mergers and acquisitions –		
reasons and acquisition pricing – value of synergy; corporate financing policies – debt	10 Hrs	
and dividend policies – cost of distress; value of control – meaning and approaches;	101115	
employee equity options and compensation; valuation of intangibles		
Suggested Readings:		
1. Palepu, Healy and Bernard, Business Analysis and Valuation, Cengage		
Learning, New Delhi.		
2. Prasanna Chandra, Corporate Valuation and Value Creation, TMH, New		
Delhi.		
3. Erik Peek, Business Analysis and Valuation, Cengage Learning, New Delhi.		
4. Aswath Damodaran, Damodaran on Valuation, John Wiley Publications, New		
Delhi.		
5. Shannon P Pratt, Business Valuation – Discounts and Premiums, John Wiley,		
New Delhi.		
6. Wayne Lonergan, Valuation of Businesses Shares & Other Equity, Viva		
Books, New Delhi.		
7. Enrique R Arzac, Valuation for Mergers, Buyouts and Restructuring, John		
Wiley, New Delhi.		
8. Sudipto Bhattacharya, Theory of Valuation, World Scientific British Library,		
Mumbai.		
9. Adamson and Adamson, Valuation of Company Shares and Business, Law		
Book Company, Allahabad.		
10. Mercer, Business Valuation, John Wiley, New Delhi		

Paper Code and Name	PG63T406: Behavioral Finance:
	COURSE OUTCOMES (COs)
After completi	ng this paper, the students will be able to:
CO 1	Develop professionals integrating financial and psychical variables in stock market activitie
CO 2	Develop models of monitoring psychological factors and minimising negative effect
CO 3	Conduct tests on investor behaviour and undertake surveys to incorporate the behavioural aspects if investing in policy making
CO 4	Generate management reports on real time bases on behavioural effects
CO 5	Device systems categorising investing class on behavioural aspects based on personal

and other traits and integrate the same in corporate financial action Teaching		
PARTICULARS		
Unit 1: Rise of Rational Market Hypothesis:		
Modern corporate finance, portfolio theory, CAPM, random walk theory & EMH; impact on Wall Street and Corporations; challenge of behaviouralists – deviation from rationality, possibility of beating the market, etc; emergence of behavioural finance – meaning and significance; foundations of rational finance	12 Hrs	
Unit 2: Foundations of Behavioural Finance:		
 Heuristics and Biases – Two Systems Approach; familiarity and related heuristics; biases, hyperbolic discounting; self-deception – overconfidence – forms and causes; success equation; Prospect Theory and Mental Accounting 	10 Hrs	
Unit 3: Foundations of Behaviour Finance :		
EMH – theoretical foundations and challenges to EMH; emotional factors and social forces – theories of emotion; types and dimensions of emotion; social influence on investment and consumption; neuroscientific and evolutionary perspective – brain basics, Adaptive Market Hypothesis	12 Hrs	
Unit 4: Behavioural Aspects of Investing :		
Investor behavior – Behavioural Portfolio Theory – basic ingredients; market outcomes – size effect, seasonality, momentum and reversal; post-earnings announcement drift, equity premium puzzle, Behavioural Asset Pricing Model; Value Investing – central tenets, evidence, prospects and academic research on Value Investing		
Unit 5: Behavioural Corporate Finance:		
Rational managers with irrational investor approach; valuation, capital budgeting, capital structure, dividend and mergers and acquisition; building a smart organization – challenges, accounting, financial planning, incentives, information sharing and group	10 Hrs	
processes; other insights – noise and performance, stock as a complex adaptive system; animal spirits and Halo Effect		
Suggested Readings:		
 Prasanna Chandra, Behavioural Finance, TMH, New Delhi. Suchitra Singh and Shilpa Bahl, Behavioural Finance, Vikas Publications, New Delhi. 		
 Lucy Ackert and Richard Deaves, Understanding Behavioural Finance, Cengage Learning, New Delhi. 		
4. M M Sulphey, Behavioural Finance, PHI, New Delhi.		
5. William Forbes, Behavioural Finance, Wiley India, New Delhi.		
6. Shefrin, Hersh, A Behavioral Approach to Asset Pricing, Elsevier Academic Press.		
 Montier, James, Behavioural Finance- Insights into Irrational Minds and Markets, John Wiley & Sons, Ltd. 		
8. Parag Parikh, Value Investing and Behavioural Finance, TMH, New Delhi.		
9. Edwin Burton and Sunit N Shah, Behavioural Finance, John Wiley, New Delhi.		
11. Kadir C Yalcin, Behavioural Finance, Lambert Academy Publications, New		

Paper Code and Name	PG63T407: Project Finance:		
	COURSE OUTCOMES (COs)		
After completing	ng this paper, the students will be able to:		
CO 1 Develop professionals capable of managing effective execution and control			
	plans.		
CO 2	Design system of forewarning cost and time overview		
Develop individuals capable of generating management reports at various			
	project management.		
CO 4	Generate reports for decision making on various mechanisms of project financing.		
CO 5	Devise effective blend of financial and organisational control techniques for timely		
	completion of projects		
		Teaching	
	PARTICULARS	Hrs (Max.	
		64)	
Unit 1: Introd			
	ojects and types of projects; generation and screening of project idea;	12 Hrs	
	project planning, monitoring and control- need, phases, project		
manager, turnl	Iternatives, control requirement and functions. Project life cycle; project		
	et Preparation:		
	ibility, estimation of costs, demand analysis and - commercial viability;		
	collaboration agreements; financial planning; estimation of fund	10 Hrs	
	sources of funds; loan syndication for the projects, tax considerations in		
▲	ation and the legal aspects		
Unit 3: Projec			
Business Crite	rion of growth, liquidity and profitability, social cost - benefit analysis		
	project sectors, investment criterion and choice of techniques; estimation	12 Hrs	
	ces and social discount rate		
	rk Techniques for Project Management:		
1	of project network; time estimation; determination of critical path,	10 Hrs	
	en resources are limited; PERT & CPM Models; Network cost system	10 1115	
·	t Review and Control:		
	control of project in progress and post audit; performance evaluation;		
	analysis; behavioural issues in project abandonment; Project direction-	12 Hrs	
	and control, project performance control- schedule control and cost		
	rmance indicators- performance improvement		
Suggested R	na Chandra, Projects - Planning, Analysis, Selection, Implementation		
	view, TMH, New Delhi.		
	d Gray, Project Management – Managerial Process, TMH, New Delhi.		
	a S, Project Evaluation and Cost Overruns, Bharat Law House, New		
Delhi.			

 Bharesh M Patel, Project Management, Vikas Publications, New Delhi.
 Vasant Desai, Project Management, HPH, Mumbai.
 Choudary S, Project Management, TMH, New Delhi.
 Narendra Singh, Project Management and Control, HPH, Mumbai.
 Pouliquen L Y, Risk Analysis in Project Appraisal, John Hopkins Press, California.
 Murdick R G and Deming D D, The Management of Capital Expenditures, McGraw Hill, New York.
 DL Olson, Introduction to Information System Project Management, TMH, New Delhi.