M.Com. (Computer Applications)

Syllabus

AFFILIATED COLLEGES

Program Code: 3AC

2023 - 2024 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A++" Grade by NAAC, Ranked 21st among Indian Universities by MHRD-NIRF)

Coimbatore - 641 046, Tamil Nadu, India

	Program Educational Objectives (PEOs)				
	om. (Computer Applications) program describe accomplishments that graduates are to attain within five to seven years after graduation				
PEO1	To understand an assignment in an e-commerce forum				
PEO2	To manage the retail outlet independently				
PEO3	To assume the responsibilities of computer operation in small business engaged either in manufacturing or rendering services				
PEO4	Involve in lifelong learning				
PEO5	Exercise professional skills and values in the ICT sector				



	Program Specific Outcomes (PSOs)				
After the are expected	successful completion of the M. Com. (Computer Applications) program, the students ed to				
PSO1	To gain practical insights in project preparation and analysis of business data				
PSO2	Use software tools to carry out a specified financial analysis for a corporate sector				
PSO3	Apply the knowledge gained during the course of the program to solve the real time problems				
PSO4	To meet the needs of industry 4.0				
PSO5	Communicate effectively with ICT professionals				



	Program Outcomes (POs)					
On su	On successful completion of the M. Com. (Computer Applications) program, the students will be					
PO1	Conversant with recent development in commerce and trust areas in the field of computer					
PO2	Gain computer knowledge and make use of it effectively in the field of commerce					
PO3	Design computer software to suit the needs of industry and business					
PO4	Acquire skill in doing business in the electronic environment					
PO5	Worthy citizens of the nation by enriching knowledge in the application of computer in					
	commerce					



M.Com. (Computer Applications) - Curriculum

(For the students admitted during the academic year 2023 – 2024 onwards)

Course				ours	M	aximum	Marks
Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total
	FIRST SEN						•
	Financial and Investment Management	4	6	-	25	75	100
	Marketing Management	4	6	-	25	75	100
	Database Management System	4	6	-	25	75	100
	Computer Applications: MS Office & Oracle -Practical-I	4	-	6	40	60	100
	Elective-I:	4	6	-	25	75	100
	SECOND SE	MESTEF	R				
	Corporate Accounting	4	5	-	25	75	100
	Human Resource Management	4	5	-	25	75	100
	Business Research Methods	4	5	-	25	75	100
	Python Programming	4	5	-	25	75	100
	Computer Applications: Tally & Python Programming - Practical-II	o.8.6.148.10,		5	40	60	100
	Elective-II:	664	5	-	25	75	100
	THIRD SE	MESTER	博				
	Cost and Management Accounting	4	6	- 1	25	75	100
	Visual Basic	€4	6	Ŧ	25	75	100
	Communicative Skills for Commerce Professionals - Practical-III	IAR UNIVE		6	40	60	100
	Computer Applications: Visual Basic, VB Script - Practical-IV	Coimbatore 4 ULITED T 2 ULITE	13 BL -	6	40	60	100
	Institutional Training	2	-	-	50	-	50
	Elective-III:	4	6	-	25	75	100
	FOURTH SE	MESTEF	2				
	Introduction to Industry 4.0	4	5		25	75	100
	Direct Taxes	4	5		25	75	100
	Java Programming and HTML	4	5		25	75	100
	Project Work and Viva-Voce (OR)	8	10		50	150	200
	Inlieu of Project work and Vivavoce, the following two papers may be opted.						
	Principles and Practice of Insurance Industrial Law	4 4	5 5		25 25	75 75	100 100
	Elective-IV:	4	5		25	75	100
	Grand Total	90					2250
A st	udent can earn extra credits by opting Va	alue Adde	d / Cert	ificate	e / ADD	ON Cou	irses

VALUE ADDED COURSE / CERTIFICATE COURSE (2 Credits Each) Offered by SWAYAM
Online Mode
VALUE ADDED COURSE
1. Soft Skill Development
2. Application of Software Packages for Research
CERTIFICATE COURSE
1. Entrepreneurship Development
2. Personnel Management and Industrial Relations

ADD ON COURSES (2 Credits Each) Skill Initiative Courses - (https://www.naanmudhalvan.tn.gov.in/) Online Mode			
Course Training Partner			
Block Chain for Business – Fundamentals	GUVI		
Cyber Security and Ethical Hacking For Beginners	GUVI		
Banking and Finance	NSE Academy		
Employability Enhancement	Veranda Learning		

Electives: List of Group of Elective Papers:

(Colleges can choose any one of the Group Papers as Electives)

GROUP-A

- 1. Services Marketing
- 2. Marketing of Financial Services
- 3. Marketing of Health Services
- 4. Travel and Hospitality Services

GROUP-B

- 1. Financial Markets and Institutions
- 2. Indian Stock Exchanges
- 3. Futures and Options
- 4. Fundamental and Technical Analysis

GROUP-C

- 1. Principles of International Trade
- 2. Export and Import Procedure
- 3. Institutions Facilitating International Trade
- 4. India's International Trade

Institutional Training

The students should undergo 21 day institutional training in any Banks, Insurance Companies, trading, manufacturing and service organizations, auditor office and other financial institutions during II Semester holidays and submit the report in III Semester. The students will be evaluated in department level by the internal examiner under the chairmanship of HOD.

Mark Split Up - CIA

S.No.	Components	Marks
1	Review - I	5
2	Review - II	5
3	Report	20
4	Viva Voce	20
	Total	50

Marks for the industrial training out of 50 should be sent to the University along with the III Semester Internal marks.

Project Work and Viva-Voce

Mark Split Up - CIA

S.No.	Components	Marks
1	Review - I	15
2	Review - II	15
3	Rough Draft Submission	20
	Total	50

Mark Split Up- ESE

S.No.	Components	Marks
1	Report	100
2	Viva Voce	50
	Total	150

The Student will be evaluated both by Internal and External Examiners (Duly Appointed by the University)





Course code		FINANCIAL AND INVESTMENT MANAGEMENT	L	T	P	C
Core/Elective	e/Supportive	CORE	6	-	-	4
Pre-requisite		Basic knowledge in f i n a n c i a l management and various investment avenues		Syllabus Version 2023-		3-2024
Course Object						
		course are to enable the students to:				
	nsight to cost of	oncepts of financial management				
		Capital Management				
4. Know the	e concepts of I	nvestment Management				
5.Be aware	on the workin	gs of Capital Market				
Expected Co.	urse Outcome	s:				
		n of the course, student will be able to:				
1 Recall the	e concepts of f	inancial management		ŀ	K 1	
2 Classify of	cost of capital			ŀ	ζ2	
3 Construct	t working cap	ital management		ŀ	ζ3	
4 Apply inv	vestment mana	gement		ŀ	ζ3	
5 Analyze	different parts	of capital market		I	ζ4	
K1 - Rememb	er; K2 - Unde	rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - Cre	ate		
Unit:1		Introduction			10 T	lours
of Finance – Sh		ancial Decisions – Relationship between Risk and Long-term Finance.	Keturn -	- 501		
Unit:2		Cost and Capital			18 H	lours
_	_	- Importance-Cost of Debt, Performance, Equity a				-
Theories of Capital Structure	1	ture - Net - Income approach - MM Hypothes	ıs – det	ermı	nants	of
Unit:3		Working Capital Management			18 H	lours
	ital Managem	ent – Determinants and Computation of Working	g capital	- C	ash	- Curs
Management -	Receivables	management – Inventory management				
		management inventory management				
Unit:4		Investment Management			18 H	lours
Unit:4 Investment Ma management –	Factors Influ					
Unit:4 Investment Ma management – Programme - In Unit:5	Factors Influ	Investment Management Meaning – Nature and Scope – Importance of Itencing Investments – Investment media – Featureses – Development of Financial System in India. Capital Market	res of In	vest	ment	lours lours
Unit:4 Investment Mamanagement — Programme - In Unit:5 Capital Market	Factors Influ evestment Procest – New Issue	Investment Management Meaning — Nature and Scope — Importance of Pencing Investments — Investment media — Featuress — Development of Financial System in India.	res of In	vest	ment	lours lours
Unit:4 Investment Mamanagement – Programme - In Unit:5 Capital Market Trading activities	Factors Influ evestment Procest – New Issue ties – Listing of	Investment Management Meaning — Nature and Scope — Importance of Pencing Investments — Investment media — Featuress — Development of Financial System in India. Capital Market S Market — Stock Exchanges — B.S.E — N.S.E — O.T. of Securities — S.E.B.I and its Role and Guidelines	res of In	vest	ment 16 H ds of	lours lours
Unit:4 Investment Mamanagement — Programme - In Unit:5 Capital Market	Factors Influencestment Product – New Issue ties – Listing of Contempor	Investment Management Meaning — Nature and Scope — Importance of Pencing Investments — Investment media — Featuress — Development of Financial System in India. Capital Market S Market — Stock Exchanges — B.S.E — N.S.E — O.T. of Securities — S.E.B.I and its Role and Guidelines	res of In	vest	ment 16 H ds of	lours lours

Bool	ks for Study	
1	Chandra Prasanna, "Financial Management", Chennai, McGraw Hill	
	Education(India)Pvt	
	Ltd,2019.	
2	Khan.M.Y & Jain.P.K, "Financial Management ",Chennai,	
	McGraw Hill Education (India) PvtLtd,2017	
3	Kevin.S, "Security Analysis and Portfolio Management, New Delhi,	
	PHI Learning PrivateLimited,2015.	
Book	ss for Reference	
1	Maheshwari.S.N, "Financial Management", New Delhi, Sultan Chand	
	& Sons,2019	
2	Sharma.R.K & Gupta.K.Shashi, "Financial Management", New Delhi,	
	Kalyani Publishers,9 th	
	Revised Edition	
3	Chandra Prasanna, "Investment Analysis and Portfolio Management",	
	Chennai, McGraw HillEducation (India) Pvt Ltd,2021	
Relat	ted Online Contents	
1	https://onlinecourses.swayam2.ac.in/imb19_mg09/preview	
2	https://onlinecourses.swayam2.ac.in/cec20_mg05/preview	

Mapping with Programme Outcomes					
Cos	PO1	PO2	PO3	PO4	PO5
CO1	S	Leg Ca	M	S	M
CO2	M	S	S	S	M
CO3	M	Sele	S	S	S
CO4	S	ES TRAIN	S	S	M
CO5	L	M_{\odot}	Combatore S	S	S
		S. J. B. J. S. J.	Ling Wings		

EDUCATE TO ELEVATE

^{*}S-Strong; M-Medium; L-Low

Course code	MARKETING MANAGEMENT	L	T	P	C
Core/Elective/ Supportive	CORE	6			4
Pre-requisite	Basic understanding of the marketing and its applications in decision making is required	Syllal Versi		2023 202	

The main objectives of this course are to:

- 1. Enable students to classify types of marketing and modern marketing concept.
- 2. Equip the learners on product planning; appraise pricing system and promotion in the markets.
- 3. Explain the various kinds of channels of distribution and function of middle man.
- 4. Enhance practical applications on advertising media.
- 5. Introduce the agricultural marketing and clarifying market research Vs marketing research

Expected Course Outcomes:

On the successful completion of the course, students will be able to:

Oli	the successful completion of the course, students will be able to.	
1	Recollect the marketing concepts, types and modern marketing	K1
	Concept	
2	Illustrate the macro and micro environments of a market and buyer	K2
	Behavior	
3	Locate the different types of products, product line, product mix and pricing decisions	K3
4	Analyze the important of channels of distribution and promotional mix	K4
5	Examine the market agricultural produce and marketing research.	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction 18 hours

Market: Meaning-types. Marketing: Meaning-types (Relationship marketing-Digital marketing-Augmented marketing-Retail marketing-Event marketing-Green marketing- Demarketing-Remarketing-Social marketing -International Marketing)-importance marketing mix (4P's). Modern marketing concept: factors influencing the marketing concept — marketing system-marketing functions. Marketing Management: Meaning -Definition - Nature- Principles — Importance- Functions -Problems - Differences between Sales Management and Marketing Management.

Unit:2 Product 18 hours

Product: Meaning- features-classifications- Product policies: Product Planning and Development-Product Line-Product Mix-Product Branding-Product Packaging – Labeling: meaning-features-importance. Product Life Cycle: Meaning-importance-PLC Chart. Pricing: Objectives-kinds of pricing policy-factors influencing the pricing policy.

Unit:3 Channels of Distribution 18 hours

Channels of Distribution – Meaning - Basic channels of distribution - Selection of a suitable channel - Factors Influencing Selection of a channel-middlemen in distribution-Kinds – Functions - Elimination of Middlemen - Arguments in favour of and against.

Ur	nit:4	Promotional Mix	18 hours			
		Iix: Meaning-importance. Advertising: Meaning-methods-med	C 10			
		good advertising copy-evaluation of advertisements. Persona				
imp	ortance-du	ties-qualities of an effective salesman. Sales promotion: Meanir	ng & importance.			
Ur	Unit:5 Marketing Information and Research 16 hours					
Maı	keting Info	ormation and Research: Meaning-Importance- Components of	marketing research-			
Maı	ket Resear	rch Vs Marketing Research. Advantages of Marketing Res	search. Agricultural			
Maı	keting: me	aning-features –defects. Regulated market: meaning-features &	importance.			
Ur	nit:6	Contemporary Issues	2 hours			
Or	line assign	ment, Group discussion and seminar				
		Total Lecture hours	90- hours			
Bo	oks for stu	ıdy				
1	Mamoria	CB, Suri.RK and Satish Mamoria "Marketing Management" A	Ilahbad, Kitab			
	Mahal,201	16				
2	Dr. Gupta	a C.B. and Dr. Rajan Nair N "Marketing Management" New Do	elhi, S.Chand and			
Bo	oks for Re	ference				
1	1 Pillai R.S.N & Bagavathi- "Modern Marketing", NewDelhi, S.Chand, 2016					
2	2 Dr.Radha, "Marketing Management" Chennai, Prasanna Publishers, 2018					
Re	lated Onli	ne Contents				
1	https://nj	otel.ac.in/courses/110/10 <mark>4/11</mark> 0104068/				
2	1 1					
		e Callanda				

Mapping with Programme Outcomes					
Cos	PO1	PO2	PO35	PO4	PO5
CO1	S	M	CATE TO ELEV	M	M
CO2	S	S	M	M	M
CO3	M	M	S	S	L
CO4	M	M	M	M	M
CO5	S	S	S	S	L

^{*}S-Strong; M-Medium; L-Low

Course code	DATABASE MANAGEMENT SYSTEM	L	T	P	C
Core/Elective/Supportive	CORE	6			4
Duo voquigito	Basic knowledge in DBMS is needed in	Syllab	us	202	
Pre-requisite	PG level	Versio	n	202	24

The main objectives of this course are to:

- 1. Be familiar with the fundamental elements of relational database management systems.
- 2. Develop the concepts of relational data model, entity-relationship model, relational database design, and relational algebra.
 - 3. Lay an idea to improve the database design by normalization.
 - 4. Introduce hierarchical approach and program communication block.
 - 5. Acquire knowledge in Network Approach DBTG, Data Structure and Data manipulation.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

the successful completion of the course, student will be usic to:	
Describe the fundamental elements of relational database management Systems	K2
Recall the basic concepts of relational data model, entity-relationship model, relational database design, relational algebra and sql.	K1
Convert the er-model to relational tables, populate relational database and formulate sql queries on data.	K3
Evaluate the hierarchical approach and program communication block	K5
Adapt the database knowledge in Network Approach and DBTG Data manipulation.	K6
	Describe the fundamental elements of relational database management Systems Recall the basic concepts of relational data model, entity-relationship model, relational database design, relational algebra and sql. Convert the er-model to relational tables, populate relational database and formulate sql queries on data. Evaluate the hierarchical approach and program communication block Adapt the database knowledge in Network Approach and DBTG Data

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Database System 18 hours

Database System Architecture Basic concepts: Data system, operational data, data independence, Architecture for a database system, Distributed databases. Storage Structures: Representation of Data. Data Structures and corresponding operators: Introduction, Relation Approach, Hierarchical Approach, Network approach.

Unit:2 Relational Approach 18 hours

Relational Approach: Relational Data Structure: relation, Domain, attributes, keys. Relational Algebra: Introduction, Traditional set operation. Attribute names for derived relations, special relational operations.

Unit:3 Embedded SQL 18 hours

Embedded SQL: Introduction – Operations not involving cursors involving cursors – Dynamic statements. Query by Example – Retrieval operations, Built-in functions, update operations, QBE Dictionary. Normalization: Functional dependency, First, Second, third normal forms, Relations with more than one candidate key, Good and bad decomposition.

Unit:4 Hierarchical Approach 18 hours

Hierarchical Approach: IMS data structure. Physical database, Database description, Hierarchical sequence. External level of IMS: Logical Databases, the program communication block. IMS Data manipulation: Defining the program communication Block: DL/I Examples.

Uı	nit:5	Network Approach	16 hours			
	Netwo	ork Approach: Architecture of DBTG system. DBTG Data	Structure: The Set			
co	nstruct, Si	ngular sets, sample schema, the external level of DBT	G – DBTG Data			
ma	anipulation.					
Uı	nit:6	Contemporary Issues	2 hours			
Oı	nline assign	ment, Group discussion and seminar				
		· · · · · · · · · · · · · · · · · · ·				
		Total Lecture hours	90- hours			
Bo	ooks for Stu	ıdy				
1		tz Abraham, Henry Korth,F., Sudarshan,S., " Database Systems	s concepts",7th			
	Edition No	ew Delhi, Tata McGraw Hill Publication Ltd, 2021				
2	Raghu Ra	makrishnan& Johannes Gehrke, "Database Management Syster	ns",3rd Edition, New			
	Delhi, Tat	a McGraw Hill Publishing Company Limited, 2014.				
2	An Introdu	action to Database System – Bipin C Desai, 2016				
Bo	ooks for Re	ferences				
1	Alexis Le	on, Mathews Leon, "Database Management Systems", New 1	Delhi, Tata McGraw			
	Hill Public	cation Ltd,2008				
2	Dates, C.J.	Kannan,A.,Swamynathan,S., "An Introduction to Database Sy	stem", Chennai,			
	Pearson Education India, 2018					
Re	elated Onli	ne Contents				
1	1 https://swayam.gov.in/nd1_noc20_cs60/preview					
2	https://swa	ayam.gov.in/nd2_nou20_lb06/preview				
		3 - 3 - 3 - 3				

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	M	S	ப்பாரை உதுர்த்த	M	M	
CO2	M	M	S	M	S	
CO3	M	S	S	M	M	
CO4	M	M	S	M	S	
CO5	S	S	M	S	M	

^{*}S-Strong; M-Medium; L-Low

Pre-requisite	Practical exposes in application software using ms-office is required.	Sylla Vers		202. 202	
Core/Elective/Supportive	CORE			6	4
	PRACTICAL I				
Course code	MS OFFICE AND ORACLE –	L	Т	P	C
	COMPUTER APPLICATIONS				

Course Programme:

M.S.OFFICE

1. Type a document (like-Speech of a chairman in AGM, Budget speech of finance minister) and

perform the following:

- Right align and bold face
- Center align and italics
- Justify and center alignment
- Also insert footnote and end note for the same.
- Change a paragraph into two column paragraph
- Insert page number at the bottom
- Insert date, time and heading in the header section.
- 2. Using mail merge, send an invitation /notice (by creating the invitation/notice) for the following situation (at least 5 addresses to be entered)
- (Any one of the following)
- a) For opening a new branch
- b) Inauguration of ATM
- c) Informing about new scheme or offer
- 3. Preparation of Table using MS word Sales Analysis for a period of five years for three products
- 4. Using EXCEL prepare a table for (any one of the following)
- a) Employees payroll
- b) Sales data
- c) Students marks and perform the following functions

(Total, Average, Percentage, conditional sum and show the results in chart)

- 5. Prepare an Excel sheet and apply the following statistical functions to analyze the data (Any one of the following)
- a) Mean, Median, Mode d) Capital Budgeting Techniques i) Pay Bank Period
- b) Standard Deviation e) Depreciation Technique ii) NPV
- c) Time Series f) Ratios g) Break even Analysis iii) ARR
- 6. Prepare a questionnaire for a research problem by using MS WORD use word art, Reference, borders and shading and insert a table relevant to your research problem.
- 7. Prepare a PowerPoint presentation for (any one of the following)
- a) Product Advertisement Break Even Analysis
- b) Company Advertisement Sales Projections
- c) Annual General Meeting (Minimum 5 slides)

Requirements

- 1. Using Hyperlink to all slides
- 2. Different animation effect for text and pictures
- 3. Fully automatic timing 2 minutes
- 8. Using Access prepare a table for (any one of the following)
- a) Pay Roll
- b) Student record
- c) Sales data
- d) Address database of customers –

Requirements

(By using Design view/ Wizard view)

- 1. One of the fields should be Primary Key
- 2. Apply sort option to display records (at least three different method of sorting)
- 3. Generate reports by using different queries.

ORACLE

9) Create a table - use name Software with the fields and insert the values:

Field name Field type Field size

Programmer name character 15

Title character 20

Language used character 15

Software cost number 10 with 2 decimal places

Development cost number 10

Software sold number 3

Oueries:

- a) Display the details of software developed by "PRAKASH".
- b) Display the details of the packages whose software cost exceeds "2000".
- c) Display the details of the software that are developed in "C++".
- d) What is the price of costliest software developed in "C".
- e) Display the details of the programmer whose language used is same as "Suresh".
- 10) Create a table Company with the following fields and inserts the values:

Field name Field type Field size

Company name character 15

Proprietor character 15

Address character 25

Supplier name character 15

No of employees number 4

GP percent number 6 with 2 decimal places

Queries:

- a) Display all the records of the company which are in the ascending order of GP percent
- b) Display the name of the company whose supplier name is "Telco".
- c) Display the details of the company whose GP percent is greater than 20 and order by GP percent
- d) Display the detail of the company having the employee ranging from 300 to 1000
- e) Display the name of the company whose supplier is same as like Tata's.

11) Create a table named Student with the following fields and insert the values:

Field name Field type Field size

Student Name character 15

Gender character 6

Roll No. character 10

Department Name character 15

Address character 25

Percentage number 4 with 2 decimal places

Queries:

- a) Calculate the average percentage of the students.
- b) Display the names of the students whose percentage is greater than 80
- c) Display the details of the student who got the highest percentage.
- d) Display the details of the students whose percentage is between 50 and 70.
- e) Display the details of the students whose percentage is greater than the percentage of Roll No = 12CA01

12) Create the table PRODUCT with the following fields and insert the values:

Field name Field type Field size

Product no number 6

Product name character 15

Unit of measure character 15

Quantity number 6with 2 decimal places

Total amount number 8 with 2 decimal places

Queries:

- a) Using update statements calculate the total amount and then select the record.
- b) Select the records whose unit of measure is "Kg"
- c) Select the records whose quantity is greater than 10 and less than or equal to 20
- d) Calculate the entire total amount by using sum operation
- e) Calculate the number of records whose unit price is greater than 50 with count operation

13. Create the table PAYROLL with the following fields and insert the values:

Field name Field type Field size

Employee no number 8

Employee name character 8

Department character 10

Basic pay number 8 with 2 decimal places

HRA number 6 with 2 decimal places

DA number 6 with 2 decimal places

PF number 6 with 2 decimal places

Net pay number 8 with 2 decimal places

Oueries:

- a) Update the records to calculate the net pay.
- b) Arrange the records of employees in ascending order of their net pay
- c) Display the details of the employees whose department is: sales"
- d) Select the details of employees whose HRA>=1000 and DA<=900
- e) Select the records in descending order



Course code		CORPORATE ACCOUNTING	L	T	P	C
Core/Elect Supporti		CORE	5			4
Pre-requisite		Broad knowledge in accounting entries	Sylla Vers		20 20	23- 24

The main objectives of this course are to:

- 1. Develop the conceptual framework of corporate accounting.
- 2. Make the students to learn procedure relating to preparation of company final accounts.
- 3. Educate the students to prepare of statement of affairs and liquidator's final statement.
- 4. Impart the knowledge relating to banking and insurance companies.
- 5. Offer the ideas about human resource accounting, government accounting, responsibility accounting and Environmental Accounting.

Expected Course Outcomes:

On	the successful completion of the course, student will be able to:	
1	Comprehend the accounting provisions in the Companies Act relating	K1
	to preparation of final accounts of a company.	
2	Explain the accounts of Amalgamation, Absorption and Alteration of share capital.	K2
3	Prepare accounts at the time of liquidation of companies.	K3
4	Make use of the accounting aspects pertaining to valuation of shares, holding company accounts and banking and insurance companies	К3
5	Examine the theoretical framework of Human resource accounting, Government accounting, Responsibility accounting and Environmental Accounting	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Final accounts 15 hours Unit:1

Preparation of Final accounts – Schedule VI Part I and Part II – Profit prior to incorporation – Managerial remuneration – Issue of Bonus shares – Preparation of Balance Sheet.

Unit:2 **Amalgamation**

Amalgamation as Merger- Amalgamation as Purchase -Calculation of Purchase Consideration under various methods - Accounting treatment as per AS 14 in the books of Transferee Company. Absorption (Excluding inter – company holdings) – External reconstruction – Internal reconstruction (Excluding scheme of reconstruction).

Unit:3 **Liquidation of companies**

Liquidation of companies: Meaning-causes-Preparation of Statement of Affairs and Liquidator's final statement. Holding company accounts excluding inter-company holdings: Preparation of Consolidated Balance sheet only.

Uı	nit:4	15 hours				
Acc	counts of Ba	anking companies and Insurance Companies (Life and Fire Insu	rance only).			
	nit:5	Inflation accounting	13 hours			
	Inflation accounting – Human resource accounting-Principles of Government accounting –					
Res	sponsibility	accounting-Environmental Accounting.				
II	nit:6	Contemporary Issues	2 houng			
		ment, Group discussion and seminar	2 hours			
Oi	nime assign	ment, Group discussion and seminar	_			
		Total Lecture hours	75 hours			
Bo	ooks for Stu	ıdy				
1	Arulanand	lam, M.A. and Raman, K.S. "Advanced Accounting", Volum	ne II, Sixth Edition,			
	New Delh	i, Himalaya Publishing House, 2016.				
2	Gupta, R.	L. and Radhasamy, M., "Advanced Accountancy", Volume I	I, Fifth Edition,New			
		an Chand and Sons,2015.				
3	Iyengar, S	P,"Advanced Accountancy" Volume II, Fifth Edition, New De	lhi, Sultan Chand			
	and Sons,2	2015.				
		் வலக்கழகும்				
Bo	ooks for Re	ference				
1	Pillai, R	.S.N. and Bagavathi "Advanced Accountancy" Volume II,	Third Edition, New			
	Delhi, S	ultan Chand and Sons, 2 <mark>018.</mark>				
2	Reddy	T.S. and Murthy.A"Advanced Accounting", Volume II, Sixt	h Edition, Chennai,			
	Marghar	n Publications, 2016.				
Re	elated Onli	ne Contents				
1	<u> </u>	tbook.com/learn/corporate-accounting/				
2	https://www.icsi.edu/media/webmodules/Corporate%20and%20Management%20Accountin					
	g.pdf					

Mapping with Programme Outcomes						
Cos	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	M	M	
CO2	M	M	S	M	S	
CO3	S	S	S	S	M	
CO4	M	M	S	M	S	
CO5	S	S	M	S	M	

^{*}S-Strong; M-Medium; L-Low

Course code	HUMAN RESOURCE MANAGEMENT	L	T	P	C
Core/Elective/ Supportive	CORE	5			4
Pre-requisite	Understanding of effective interpersonal skills of employees in the organization	Syllab Versi		2023 2024	

The main objectives of this course are to:

The main objectives of this course are to:

- 1. Explain the importance of human resources and their effective management in organizations.
- 2. Demonstrate a basic understanding of different tools used in forecasting and planning human resource needs.
- 3. Outline the current theory and practice of recruitment and selection.
- 4. Describe appropriate implementation, monitoring and assessment procedures of training.
- 5. Explain the importance of the performance management system in enhancing employee performance.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

On	the successful completion of the course, student will be use to.	
1	Explain human resources planning, dealing with surplus and deficient	K2
	man power	
2	Recall the meanings of terminology and tools used in managing employees effectively	K1
3	Prepare a selection strategy for a specific job	K6
4	Analyze the advanced training strategies and specifications for the delivery of training programs	K4
5	Compare and contrast different techniques involved in the performance appraisal process.	K5

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction 15 hours

Human Resource Management –Definition-Objectives-Functions-Evolution and growth of HRM-Qualities of good HR Manager-Changing roles of a HR Manager-Problems and challenges of a HR Manager-Planning the Human resources-Objectives –Steps in human resources planning –Dealing with surplus and deficient man power-job analysis-Job description-Job specification.

Unit:2 Recruitment and Selection 15 hours

Recruitment and Selection-Procurement process-Placement-Induction-Objectives of recruitment sources-Internal and External recruitment –Application blank-Testing-Interviews-Types.

Unit:3 Training and Development 15 hours

Training and Development-Principles of Training-Assessment of training needs-On the Job training methods-Off the job training methods-Evolution of effectiveness of training programmes.

Ur	nit:4	Discipline	15 hours			
Di	scipline-Me	eaning-Causes of indiscipline-Acts of indiscipline-Procedure fo	r Disciplinary			
Ac	ction-Organ	ization conflict-Conflict in organizational behaviours-Individua	al aspect of conflict			
		l conflict-Management of conflict.				
Ur	nit:5	Performance Appraisal	13 hours			
	erformance	Appraisal-Process-Methods of performance appraisal-Ap				
		ocess-Theories of Motivation-Managing grievances and discipl	ine.			
Ur	Unit:6 Contemporary Issues		2 hours			
Or	nline assign	ment, Group discussion and seminar				
		Total Lecture hours	75- hours			
Bo	oks for stu	dy				
1	Aswathapp	a, K., "Human Resource Management", Eighth Edition, New	Delhi, Tata McGraw			
	Hill Educat	ion India Pvt. Ltd, 2017.				
2	Subbarao	P., "Essentials of Human Resource Management and Industrial	Relations". Sixth			
_		Sumbai, Himalaya Publishing House, 2015	, 211111			
	,	, , , , , , , , , , , , , , , , , , ,				
D.	oks for Re	forman				
DO						
1	Rao.V.S.P	"Human Resource Management" Second Edition, Ne	w Delhi, Cengage			
	Publications, 2015.					
2	2 Pattanayak, B., "Human Resource Management", Second Edition, Mumbai, PHI Learning Pv					
	Ltd, 2013.					
Re	elated Onli	ne Contents				
1	https://or	llinecourses.nptel.ac.in/noc22 hs63/preview				
2	https://w	ww.coursera.org/specializations/human-resource-management				
	a Comment					

Mapping with Programme Outcomes					
Cos	PO1	PO2	் மபாரை PO3	PO4	PO5
CO1	S	S	S	M	M
CO2	M	M	S	M	S
CO3	S	S	S	S	M
CO4	M	M	S	M	S
CO5	S	S	M	S	M

^{*}S-Strong; M-Medium; L-Low

Course code	BUSINESS RESEARCH METHODS	L	T	P	C
Core/Elective/ Supportive	CORE	5			4
Pre-requisite	Basic research knowledge and application of statistical tools is needed	Syllal Versi		202. 202	

the main objectives of this course are to:

- 1. Develop an idea about various research designs and techniques
- 2. Understand sampling techniques of research and its applications
- 3. Emphasis the learners in application of appropriate tools in research
- 4. Make the learners to understand the significance of testing of hypothesis
- 5. Lay a foundation to become familiar in style of preparing research report.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

0 11	and successful compression of the country, subsection with or user co	
1	Explain the range of quantitative and / or qualitative research	K1 & K2
	techniques to business and management problems / issues	
2	2 Organize and conduct research in a more appropriate sampling method	
	manner.	
3	Make use of the necessary critical thinking skills in order to evaluate	K2 & K3
	different statistical tools used in research.	
4	Interpret the data analysis in relation to the research process by testing	K4
	hypothesis.	
5	Write a research report and thesis.	K5 & K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction 15 hours

Business Research: Meaning – Scope - Significance – challenges-types-process – Qualities a good researcher – Ethics in research Research problems: Identification-Selection. Hypothesis – Research design.

Unit:2 Sampling design 15 hours

Sampling design: Meaning-Sampling frame- Sampling and Non-Sampling Errors- Type I Error and Type II Error in research- Level of Significance- determination of sample size Methods of sampling. Census: merits and demerits - Census Vs Sampling. Pilot study –Pre test. Primary and Secondary data: Meaning-sources-merits-demerits. Methods of data collection: Observation-Interview-Survey- Email-Schedule and Questionnaire. Levels of measurement: Nominal-Ordinal- Interval Ratio. Scaling techniques: Rating scales- Attitude scales – Likert's Scale-Guttsman scale-Thurston scale.

Unit:3 Statistical tools 15 hours

Statistical tools used in research-Measures of Central tendency – Standard deviation – Correlation – simple, partial and multiple correlation –Auto correlation – Regression models – Ordinary Least Square methods – Multiple regression.

	nit:4	Testing of Hypothesis	15 hours			
diff	erence bety	pothesis- Parametric test: 'Z' test: Test for differences beween Means of two samples-differences between two Stand	lard deviations and			
test	ing the cor	relation co-efficient -'t' test: To Test the significant of the	mean of a random			
sam	sample, Difference between means of two samples (Independent and paired Samples) testing.					
And	ova: One w	yay ANOVA -Two way ANOVA. Non-parametric test: Chi-s	square Test - Mann			
Wh	itney 'U' T	est- Kruskalwallis 'H' Test.				
Uı	nit:5	13 hours				
Inte	rpretation:	Meaning-Significance. Report writing: Significance – Layout	of research report-			
med	chanics of v	writing a Research report – Precautions to be followed in Rese	earch Report- Types			
		notes and bibliography writing; checking plagiarism.	1 71			
			Г			
	nit:6	Contemporary Issues	2 hours			
Oı	ıline assign	ment, Group discussion and seminar				
		Total Lecture hours	75 hours			
Bo	oks for stu	idy				
1	Kothari C	. R. and Gaurav Garg (2019), Research Methodology: Methodology	ods and Techniques,			
	New Delh	i, New Age International Publishers,	-			
2	Gupta.S.P	"Statistical Methods" Forty-fifth Edition, New Delhi, Sultan C	hand and Sons, 2016			
Bo	oks for Re	ference Specific C.				
1	1 Murry.R, Spiegel, Larry.J and Stephens"Theory and Problems of Statistics", Third Edition,					
	New Delhi, McGraw- Hill Publishing Co. Ltd, 2017.					
2						
	Chand & Co. Ltd , 2017					
Re	lated Onli	ne Contents				
1	https://oi	nlinecourses.swayam2.ac.in/cec21 mg21/preview				

Mapping with Programme Outcomes						
Cos	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	M	M	
CO2	S	M	S	M	S	
CO3	S	S	M	S	M	
CO4	M	S	S	M	S	
CO5	S	S	M	S	M	

^{*}S-Strong; M-Medium; L-Low

2 https://onlinecourses.swayam2.ac.in/nou22 cm06/preview

Course code	PYTHON PROGRAMMING	L	Т	P	С
Core/Elective/Supportive	CORE	5			4
Pre-requisite	i in-denin knowledge in Clangliage	Syllabus Version		2023	3-2024

The main objectives of this course are

- 1. To develop algorithmic solutions to simple computational problems using Python
- 2. To learn how to write loops and decision statements in Python.
- 3. To define the structure and components of a Python program.
- 4. To learn how to write functions and pass arguments in Python.
- 5. To learn how to read and write files in Python.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand the basics of Python and write simple Python program.	K2
2	Develop Python programs using control statement and list method.	K1
3	Apply tuples, Functions, Set iterators to develop simple applications.	K2
4	Apply Python Strings, multithreading and exceptions for problem solving	K4
5	Manipulate Files and perform Event Handling.	K4

K1 -Remember; K2-Understand; K3-Apply; K4 -Analyze; K5 -Evaluate; K6 - Create

Unit:1 Fundamentals of Python Programming 15 hours

Introduction – Features – Applications – Installation-Sample Program-Python Virtual Machine-Memory management in Python-Comparison between C, Java and Python- Keywords, Identifiers, Statements, Indentation.

Syntax and Styles: Data Types – Literals – Variables-Operators and Expressions-Evaluation of Expression-Sample Programs.

Unit:2 Control Flow 15 hours

If — While — For — Break — Continue-Pass-Entry Controlled Loop - Exit Controlled Loop — Counter Controlled Loop - Condition Controlled Loop - Nested Loop - Sample Programs.

Arrays-Sequences - Python Lists: Read a List type from a Keyboard-Accessing Elements of a List-Modifying Elements of a List - Basic

Operations – Built-in-Functions – Python List Methods.

Unit:3 Tuples 15 hours

Need of a Tuple-Sequence of Unpacking – Methods –Sample programs. Dictionaries: Making a Dictionary - Basic Operations - Dictionary Operations – Sets- Iterators and Generators – Sample Programs.

Functions: Defining Functions - Calling Functions - Passing Arguments - Keyword Arguments - Default Arguments - Required Arguments - Variable Length Arguments - Return Statements - Nesting of Passing Arguments - Anonymous Functions - Recursive Functions - Scope of Local and Global Variables.

Unit:4	Strings in Python	15 hours
Reading – A		in String Functions.
Errors and	Exceptions-Multithreading	
Unit:5	Files and Directory Access	15 hours
	reams - Opening a File- Reading / Writing Operations in a File -	
	g through a File - Splitting Words - Serialization and Deserialization	*
Events: Eve	ent Objects – Binding callbacks to events - Event names - Keynple Programs	
Unit:6	Contemporary Issues	2 hours
Group discus	sion, online assignments, seminars – webinars	
	Total Lecture hours	75 hours
Books for s	tudy	
1 Ch. Satya Pvt. Ltd.2	naryana, M. Radhika Mani, B.N. Jagadesh, Python Programming 018.	, University Press
2 Dr. S. A. 2018	Kulkarni, Problem Solving a<mark>nd Python Program</mark>ming , 2nd Edition	on, Yesdee Publishing,
D 1 4 E	- To to	
Books for F	The second secon	
	Downey, Think Python: How to Think Like a Computer Scienti	st, 2nd edition,
	For Python 3, Shroff/O'Reilly Publishers, 2016	
	n Rossum and Fred L. Drake Jr, An Introduction to Python – Rev . 2 , Network Theory Ltd.,2011.	ised and updated for
	line Contents	
	www.geeksforgeeks.org/list-methods-in-python/	
	www.javatpoint.com/python-functions	
	onlinecourses.nptel.ac.in/noc19_cs41/preview	
4 https://v	www.tutorialspoint.com/python/python_files_io.htm	

Mapping with Programme Outcomes						
Cos	PO1	PO2	PO3	PO4	PO5	
CO1	Н	Н	L	M	Н	
CO2	Н	Н	L	M	Н	
CO3	Н	Н	L	M	Н	
CO4	Н	Н	L	M	Н	
CO5	Н	Н	L	M	Н	

^{*}S-Strong; M-Medium; L-Low

Course code	COMPUTER APPLICATIONS TALLY & PYTHON PROGRAMME – PRACTICAL - I I	L	Т	P	C
Core/Elective/Supportive	CORE			5	4
Pre-requisite	Hands on training in tally and Python programming in PG level	Syllal Versi		2023	3-2024

TALLY

- 1. By using Tally Create Voucher & ledger with adjustments (Using F11 and F12 keys)
- 2. Prepare Trial Balance, Profit & Loss A/C and Balance Sheet (With minimum of any 5 adjustments)
- 3. Prepare Inventory statement using (Calculate Inventory by using all methods)
- a) FIFO
- b) LIFO
- c) Simple Average method
- d) Weighted Average Method.
- 4. Prepare a fund flow statement and give your opinion.
- 5. Prepare a cash flow statement and present your view.
- 6. Analyze the performance of an organization by using Ratio (Minimum 5 Ratios are essential).

Python Programming

- 7. Write a python program that displays the following information: Your name, Full Address, Mobile number, College name, Course subjects.
- 8. Write a python program to find the largest three integers using if else and conditional operator. (Using simple program)
- 9. Write a python program that asks the user to enter a series of positive numbers (The user should enter a negative number to signal the end of the series) and the program should display the numbers in order and their sum.
- 10. Write a python program to find the product of two matrices.
- 11. Write recursive functions for GCD of two integers.
- 12. Write recursive functions for the factorial of positive integer.
- 13. Write recursive functions to display prime number from 2 to n.
- 14. Write a python program that writes a series of random numbers to a file from 1 to n and display.



Course cod	e	COST AND MANAGEMENT	L	Т	P	C
Cana/Elasti	/S	ACCOUNTING CORE	6			4
Core/Electi	ve/Supportive	Basic knowledge in cost sheet and ratio		Syllabus 2023		
Pre-re	equisite	analysis		Version 2023-202		
Course Obj	ectives:	unuiy 313	V CI SI	OII		
		course are to enable the students to				
		ponents of cost.				
	ight into metho					
		g and budgetary control.				
		w and cash flow statements.				
		icial statement analysis.				
	ourse Outcom					
		on of the course, student will be able to:				
1 Recall	the component	s of cost			K1	
2 Classif	y and compare	the methods of cost			K4	
3 Constr	uct a budget fo	or a business plan			K6	
		ariances and solve the adverse situations			K3	
		ratements of a company			K5	
K1 - Remem		1 170 4 1 174 4 1 177 17 1				
11 Itemen	$1 \cdot 1 \cdot$	erstand; K3 - A <mark>pply; K4 - Analyze; K5 - Evaluat</mark>	e; K6 - C	reate	•	
	nber; K2 - Unde	E/2 66 3 E	te; K6 - C	reate)	10 hva
Unit:1 Cost Accoun	nting – Meani	Introduction ng - Definition - Difference between Financi	ial and C	Cost	Acco	unting -
Unit:1 Cost Accounting Importance of Costing	nting – Meani of Cost Accour - Elements of	Introduction	ial and C nent Acc	Cost ounti	Acco	Methods
Unit:1 Cost Account Importance of Costing - Fixation of S	nting – Meani of Cost Accour - Elements of	Introduction ng – Definition – Difference between Financiating – Relationship between Cost and managen Cost – Cost Concepts – preparation of Cost S.O.Q - Pricing of material issues – inventory Concepts	ial and C nent Acc	Cost ounti Mate	Acco ng – rial C	unting – Methods Control –
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Unit:1 Cost Accound Importance of Costing Fixation of S Unit:2 Labour Cost Turnover – C Unit:3 Nature and S Financial S Unit:4 Funds Flow Unit:5	nting — Meaning of Cost Accourted Elements of Stock levels — Elements of Elements of Elements of Elements of Laborates of Laborates of Managatatement Analysis and Cash Flow	Introduction Ing - Definition - Difference between Financial Interpretation of Cost Stand management Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost Concepts - preparation of Cost Standard Cost - Cost	ial and Conent According to Sheet — Introl. e — over-tion of over-tion of over-tions.	Cost ounti Mater cime erhe	Accong — rial C 18 ho — laboads. 18 ho mitati	unting - Methods Control - ours ours ours
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Unit:1 Cost Accound Importance of Costing Fixation of S Unit:2 Labour Cost Turnover – Cost	nting — Meaning of Cost Accourted Elements of Stock levels — Elements of Elements of Elements of Laboratory of Manager of Laboratory of Element Analysting — Profit Analysting — significant Budgets — Meaning — Meaning — Significant Elements — Meaning — Significant — Meaning — Meaning — Significant — Significant — Meaning — Significant — Significant — Meaning — Significant	Introduction Ing - Definition - Difference between Financial Cost - Cost Concepts - preparation of Cost St. O.Q - Pricing of material issues - inventory Concepts - preparation of Cost St. O.Q - Pricing of material issues - inventory Concepts - Inventory Concep	ial and Conent According to Sheet — Introl. e — over-tion of over-tion of over-tion of over-tions.	Cost ounti Mater ime erhe e – li	Accong – rial C 18 ho 18 ho mitati 18 ho lappli budge	unting - Methods Control - ours ours ours curs curs cuts cation o
Unit:1 Cost Accound Importance of Costing Fixation of S Unit:2 Labour Cost Turnover – C Unit:3 Nature and S – Financial S Unit:4 Funds Flow Unit:5 Cost – Volum Marginal Copreparation of S	nting — Meaning of Cost Accourted Elements of Stock levels — Elements of Elements of Elements of Laborates of Laborates of Laborates of Manager and Cash Flow me — Profit Analysting — signification of Budgets — Montemporary I	Introduction Ing - Definition - Difference between Financial Cost - Cost Concepts - preparation of Cost St. O.Q - Pricing of material issues - inventory Concepts - preparation of Cost St. O.Q - Pricing of material issues - inventory Concepts - Inventory Concep	ial and Conent According to Sheet — Introl. e — over-tion of over-tion of over-tion of over-tions.	Cost ounti Mater ime erhe e – li	Accong — rial C 18 ho — laborads. 18 ho mitati 18 ho lappli	unting - Methods Control - ours ours ours curs curs cation o

Boo	oks for Study
1	Jain.S.P, Narang. K.L. and Agarwal.S "Advanced Cost Accounting (Cost Management)"
	Eleventh Edition, Ludhiana, Kalyani Publishers, 2015
2	Sharma.R.K & Gupta.K.Shashi,"Management Accounting',New Delhi,Kalyani
	Publishers, 14 th Edition.
3	Pillai R.S.N & Bhagavathi,"Management Accounting",New Delhi, S-Chand & Co, 2010
Boo	oks for References
1	Jain.S.P, Narang. K.L. and Agarwal.S "Advanced Cost Accounting (Cost Management)"
	Eleventh Edition, Ludhiana, Kalyani Publishers, 2015.
2	Reddy T.S. and Reddy Y.H.P "Cost and Management Accounting" Fourth Edition, Chennai,
	Margham Publishers, 2017.
Re	lated Online Contents
1	https://students.icai.org/?page_id=5208
2	https://onlinecourses.nptel.ac.in/noc20 mg65/preview

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	M	M	M	L	L	
CO2	M	M	்க்கழ் <mark>க</mark> M	M	M	
CO3	M	M	M	M	M	
CO4	S	SE	S	S	S	
CO5	M	M	M E.	M	M	

Course code	VISUAL BASIC	\mathbf{L}	T	P	C
Core/Elective/Suppor	ive CORE	6			4
Pre-requisite	Basic understanding about computer and	Sylla		2023	3-2024
	visual components.	Vers	ion		
Course Objectives:	11 1 1 1				
•	his course are to enable the students to				
 Introduce different f Explore different for 					
-	ea about visual variable and procedure.				
4. Gain expert knowled	<u> </u>				
5. Describe different ty					
<u>, </u>	1				
Expected Course Out	omes:				
On the successful comp	etion of the course, student will be able to:				
1 Recall various form of visuals K			K1		
2 Explain different	ype of intrinsic controls			K2	
	ariable and procedure.			K3	
11 5	od of database working.			K4	
·	type of data report			K5	
	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	· K 6 – C	reate		
Unit:1	Introduction	, 110 C		hou	rc
	oft VB6: Integrated Development Environment - Fi	irst nrog			
	ommon properties, methods and events.	nst prog	I alli	111 11	,
Unit:2	Intrinsic Controls		18	hou	rs
Intrinsic Controls: Tex	box controls, Label and frame controls, command b	utton, cl	neck	box a	nd
	ist box and combo controls, picture and image control				
	controls and other controls, control arrays.				
Unit:3	Variables & Procedures			hou	rs
	Scope & Lifetime of variables, native datatypes, agg				
	on and VB libraries: Control flow, Working with num	ibers, Sti	ings,	Date	and
Time.	Datahasas		10	harr	
Unit:4	Databases	<u> </u> 4- E:-		hou	rs
	SAGA, VB Data Base Tools, ADO Data Binding, Data SQL. Database Programming: ADO at work-setting				
Processing data.	1 SQL. Database Flogramming. ADO at work-setting	up a coi	IIICC i	1011,	
Unit:5	Tables and Reports		16	hou	rs
	agrid control, Flexgrid control, Data Report - Data Re	port Des			
-	orary Issues	_		2 hou	rs
Group discussion, online	assignments, seminars – webinars				
	Total Lecture hours		00	hou	rc
Doolsa for Charle	1 otal Lecture hours		70	nou	1 5
Books for Study	Caval Dagia 6 Dragmanning Diagle Dagiell Mars Dai	hi Das-		ala Da	
1 Holzne ,Steven, " Publisher,2016	isual Basic 6 Programming Black Book", New Del	nı, Drea	m te	en Pre	2 SS
	ow to Program, H.M.Deitel., P.J.Deital and T.R.Nieto	2015			
	to 1 logiam, 11.111.Delten, 1.3.Deltai and 1.10.INICIO	2013			

Boo	Books for References				
1	Programming Microsoft Visual Basic- Francesco Balenda, WP Publications and Distributors.2016				
2	Visual Basic 6-Gary Cronell, TataMcGraw Hill Publishing Compnay Ltd 2019				
Rel	Related Online Contents				
1	https://www.cs.cmu.edu/~bam/uicourse/17770/visualbasicresources.html				
2	https://ceng.eskisehir.edu.tr/emrekacmaz/bil158/VBTutorial.pdf				

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	M	M	M	L	L	
CO2	M	M	M	M	M	
CO3	M	M	M	M	M	
CO4	S	S	S	S	S	
CO5	M	M	M	M	M	



Pre-requisite	Basics of Executive Business Communication	Syllabu Version		2023-	2024
Core	CORE	-	-	6	4
Course code	COMMUNICATIVE SKILLS FOR COMMERCE PROFESSIONALS : PRACTICAL – III	L	Т	P	C

The main objectives of this course are to:

- 1. Acquire the basic knowledge on written and oral communication in business
- 2. Assist the students to draft various situational business letters
- 3. Enable the students to prepare their job application and resume
- 4. Mold the students with various oral communication components to face interviews

Prepare the students to present business reports

K2
K3
K5
K3
K6

K1-Remember; **K2**-Understand; **K3**-Apply; **K4**-Analyze; **K5**-Evaluate; **K6**-Create

PART A WRITTEN COMMUNICATION

- 1. Trade Letters: Enquiries, Orders and Execution
- 2. Credit and Status Enquiries
- 3. Claims and Adjustments
- 4. Collection Letters
- 5. Sales Letters
- 6. Circular Letters
- 7. Bank Correspondence
- 8. Insurance Correspondence
- 9. Import and Export Correspondence
- 10. Agenda and Minutes of Meeting
- 11. Application Letters
- 12. Preparation of Resume

PART B ORAL COMMUNICATION

- 1. Listening (Audios / Video Presentations)
- 2. Reading
- 3. Telephonic Conversation Based on Business Situations
- 4. Self-Introduction
- 5. Mock Interview
- 6. Group Discussion
- 7. Business Presentation

Note:

- 1. The exercises relating to the contents specified in PART A: Written Communication is to be maintained in a record note
- 2. The students must be orally prepared with the contents specified in Part B: Oral Communication
- 3. Distribution of Marks

CIA		40 Marks
ESE		60 Marks
Total	வலக்கழகம	100 Marks

Components for CIA

Test (Written – 15 Marks and Oral – 15 Marks)	30 Marks
Record Note (Written Communication)	5 Marks
Observation Note (Oral Communication)	5 Marks
Total	40 Marks

Components for ESE

THE TO ELECT				
Written Test:	20 Marks			
Part A: Written Communication				
(Two Questions from the exercises in Record Note)				
Oral Test:	20 Marks			
Part B : Oral Communications				
(Two Practice Exercises)				
Record Note (Written Communication)	10 Marks			
Observation Note (Oral Communication)	10 Marks			
Total	60 Marks			
Students Performance will be assessed jointly by the Internal and External Examiners				

Duly Appointed by the University

Te	extBook(s)
1	RajendraPalKorahill, "EssentialsofBusinessCommunication", SultanChand&Sons, NewDelhi, 2012
2	Ramesh,MS,&C.CPattanshetti,"BusinessCommunication",R.Chand&Co,NewDelhi,2019.
3	Neeta Jain and ShomaMukherji, "EffectiveBusinessCommunicationConcept" McGraw Hill, Noida,,2020.
Re	eferenceBooks
1	RaghunathanVS,SanthanamV,"BusinessCommunication", Margham Publications, Chennai, 2018
2	Madhukar.R.K,"BusinessCommunication", S. Chandand Co. Ltd., Noida 2018
Re	elatedOnlineContents[MOOC,SWAYAM, NPTEL,Websitesetc.]
1	https://www.youtube.com/watch?v=12Prc9ZA81w
2	https://www.simplilearn.com/group-discussion-tips-article
3	https://preply.com/en/blog/business-presentation-phrases/

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	SE	S	S			
CO2	M	S	S	M	S			
CO3	S	M	S	S	S			
CO4	S	S	NAP 118 SER	³ M	S			
CO5	S	S VONE	Coimbatore S & Colle	S	S			

S-Strong;M-Medium; L-Low

Course code		COMPUTER APPLICATIONS VISUAL BASIC , VB SCRIPT – PRACTICAL - IV	L	Т	P	C
Core/Elective/Supportive		CORE			6	4
Pre-requisite		Hands on training in Visual Basic	Syllabus Version		2023-2024	

Practical List

- 1. Write a VB program to use Menu Editor for adding a picture and also increase and decrease the height and width of the image box, option button & check box.
- 2. Write a VB program to prepare a pay slip.
- 3. Write a VB program to calculate depreciation.
- 4. Write a VB program to calculate Various Leverages.
- 5. Write a VB program to find the PV and FV by using Financial Functions.
- 6. Write a VB program to use MDI Form and include the image list control.
- 7. Write a VB program to find the currency conversion.
- 8. Program to compute cost of capital using Finance function.
- 9. Program to design advertisement copy using Image and Picture, File, Drive and Directory.
- 10. Program to prepare Capital Budget using Option Button and check box.
- 11. Design a form to link it with inventory management table from database.
- 12. Design a form using option button, combo box, and list box for preparing a supermarket bill.
- 13. Program to create customer database and prepare report using Flex Grid control and common control.
- 14. Program to create student database and prepare report using ADO control and common control.



		INTRODUCTION TO	T			
Course Code		INTRODUCTION TO INDUSTRY 4.0	L	T	P	C
Core/Elective		CORE	5			4
Pre-requisite			Syllabus		2023-2024	
Course Object		computer knowledge	Version			
		of this course are to:				
		ory and concepts with Industrial application of	of compute	rs		
		e basic concepts of Industry 4.0, Artificial			Data	and
Interne				-, 2-8	2	
		olications and tools of Industry 4.0.				
Expected Cou	rse Ou	tcomes:				
_		ppletion of the course, student will be able to:				
1 Understa	nd the	basic concepts of Industry 4.0			K	(2
2 Outline t	2 Outline the features of Artificial Intelligence				K	(2
3 Summari	3 Summarize the Big data domain stack and Internet of Things				K	(2
4 Identify t	he app	lications and Tools of Industry 4.0			K	C 3
5 Analyze	the ski	lls required for future			K4	
K1 - Remembe	r; K2 -	- Understand; K3 - Apply; K4 - Analyze; K5	- Evaluate	; K 6 –	Create	,
Unit:1		INDUSTRY 4.0		15	hours	
Need – Reason	n for A	Adopting Industry 4.0 - Definition — Goals	s and Des			
		stry 4.0 – Big D <mark>ata – Artificial Intelligence</mark> (
Things - Cyber	Securi	ity – Cloud – Au <mark>gme</mark> nte <mark>d Re</mark> ality.				
Unit:2		ARTIFICIAL INTELLIGENCE	7	15	hour	S
Artificial Intell	igence	: Artificial Intelligence (AI) – What & Why	? - History	of AI	-	
		he AI - Environment - Societal Influences of				ins
and Tools - Ass	sociate	d Technologies of AI - Future Prospects of A	I - Challen	ges of	AI.	
Unit:3		BIG DATA AND IOT		15 h	ours	
_		n - Data Evolution - Data : Terminologie	_			
	_	ta in Industry 4.0 - Big Data Merits an		_	_	
-	_	Data Characteristics - Big Data Processing	_		_	
	_	ata Tools - Big Data Domain Stack : Big				_
	_	ta in Machine Learning - Big Data in Datab	_			
		uses - Big Data for Industry - Big Data Roles				
_		Internet of Things (IoT): Introduction to				oT -
Technologies for IoT.	or Io I	- Developing IoT Applications - Application	s of lo1 - S	Securit	y in	
Unit:4	API	PLICATIONS AND TOOLS OF INDUSTR	RY	15 ho	ours	
A 1' .'	CT T	4.0		-	D C	
		- Manufacturing - Healthcare - Education -	_			
		ortation and Logistics – Impact of Industry				
		t, People. Tools for Artificial Intelligence, Binented Reality, IoT, Robotics.	g Data and	Data A	Anaiyt	ics,
viituai Keaiity	, Augn	ichica Reality, 101, Robbites.				

13 hours

JOBS 2030

Unit:5

Industry 4.0 – Education 4.0 – Curriculum 4.0 – Faculty 4.0 – Skills required for Future - Tools for Education – Artificial Intelligence Jobs in 2030 – Jobs 2030 - Framework for aligning Education with Industry 4.0.

Unit:6	CONTEMPORARY ISSUES	2 hours
Expert lectu	res, online seminars – Webinars	
	Total Lecture Hours	75 hours
Text Book(s)	
	P. Kaliraj, T. Devi, Higher Education for Industry 4.0 and Education 5.0	Transformation to
Reference E	ooks	
	Alasdair Gilchrist. Industry 4.0: The Industrial Internet of T Publications	Things, Apress
	•	
Related On	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
Related On	Introduction to Industry 4.0 and Industrial Internet Prof.SudipMisra,IIT Kharagpur.	net of Things by

Mapping wit	th Programme (Outcomes	897		
Cos	PO1	PO2	PO3	PO4	PO5
CO1	M	₹S	S	M	M
CO2	M	M	S	M	S
CO3	M	S	S	M	M
CO4	M	M	S	M	S
CO5	S	S S HIA	M	S	M
		WA DE STATE OF THE	a mailare		

^{*}S-Strong; M-Medium; L-Low

Course code	DIRECT TAXES	L	T	P	C
Core/Elective/ Supportive	CORE	5			4
Pre-requisite	Basic understanding of income tax practice and law	Syllabus Version		202	3-2024
Course Objecti	ves:				
The main object	ives of this course are to enable the students to				

Expected Course Outcomes:

- 1. Enable students to understand computation of taxable income of various entities.
- 2. Acquaint the students with the concepts of tax administration.
- 3. Impart deep knowledge about the latest provisions of income tax act.
- 4. Develop application and analytical skill of the provisions of income tax law for income tax planning and management.
- 5. Educate learners about procedure for assessment and e-filing.

Empresed C	omine outeromes.					
On the succ	essful completion of the course, student will be able to:					
1 Evalu source	ate the procedure for computing of taxable income under various s.	K5				
2 Recol	ect the concept of tax administration and practices.	K1				
3 Utiliz	the latest provision of income tax act.	K3				
4 Devel	op the legitimate way of Tax Planning and Management.	K6				
5 Make	use of the procedure for ass <mark>essm</mark> ent and e-filing.	K3				
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create						
	1 (m)					
Unit:1	Introduction	15 hours				
Income Tax Act-Definition-Income-Agricultural Income-Assessee - Previous year- Asses						
year-Reside	ntial status–Scope of Total Income–Capital and Revenue–Re	ceipts and Expenditure-				
Exempted I	Exempted Incomes.					
Unit:2	Computation of Income	15 hours				
Computatio	n of Income from Salaries and Income from House property.					
Unit:3	Computation of Capital Gain	15 hours				
Computatio	n of Profits and Gains of Business or profession – Calculation of					
Unit:4	Computation of Income from other sources	15 hours				
	n of Income from other sources – Set-Off and Carry Forward of L	Losses – Deduction				
from Gross	Total Income – Assessment of Individuals.					
Unit:5	Income Tax Authorities	13 hours				
Income Tarfiling.	Authorities – Procedure for Assessment – Collection of Tax	– Procedure of e-				
Unit:6	CONTEMPORARY ISSUES	2 hours				
Expert lecture	s, online seminars – Webinars					

Bo	ooks for Study(s)
1	Lal B.B," Direct Taxes",29th Edition, New Delhi, Persons Education,
2	Gaur V.P& Narang D.B," Income Tax Law & Practice", New Delhi, Kalyani publications,,New 2020
Bo	ooks for References
1	Dr Mehrotra.H.C & Dr Goyal.S,P,"Income Tax Law and Practice,Agra, Sahitya Bhawan Publications,2021
2	Pagare Dinkar,"Tax Laws",New Delhi, Sultan Chand & Sons, 2021
Re	elated Online Contents
1	https://onlinecourses.swayam2.ac.in/ugc19_hs27/preview
2	https://www.udemy.com/course/direct-taxation-in-india-a-comprehensive-study/

	Ma	pping with Prog	ramme Outco	mes	
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S 55000	S S S S S S S S S S S S S S S S S S S	S	M
CO2	S	M	S	S	S
CO3	M	S	M	M	M
CO4	S	M	S	S	M
CO5	S	S	M	S	M
		10/0	32		

^{*}S-Strong; M-Medium; L-Low

Course code		JAVA PROGRAMMING AND HTML	L	T	P	C	
Core/Electi	ve/Supportive	CORE	5			4	
Pre-re	quisite	© .		Syllabus Version		23-2024	
Course Obje	ectives:						
The main obj	ectives of this co	ourse are to:					
 Un Un He 	derstand the prinderstand object of the student to	nts with the basic concepts of JAVA programing. nciples of creating an effective web page. oriented programming concept. insert heading levels within a web page. If and body section in HTML page.					
Expected Co	ourse Outcomes	:					
On the succes	ssful completion	of the course, student will be able to:					
1 Recall the concepts of Java and HTML					K2		
2 The difference oriented	К3						
3 Implem	nent various conc	cepts related to language.	K3				
4 Evaluat	te control statem	nents and tr <mark>ead</mark> s.		K5			
-		heading levels within a web page and insert lists within a web page.			K2		
K1 - Remem	ber; K2 - Unders	stand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 –	Creat	е		
Unit:1		Introduction	15 Hours				
	•	ra features-Java and internet-Java and www-Javogram structures-JVM	va lang	guage	:		
Unit:2		Constants		15	Hou	rs	
Const		Data types-Arithmetic, relational, logical, assille, do, for-jumps in loops-Defining a class-C	_	ent o	perat	ors- if,	
Unit:3		Array		15	Hou	rs	
		array-creating an array-Strings-Multiple Inhuses-Stooping and blocking a thread-Life cycle of			eating	g	
Unit:4		HTML		15	Hou	rs	
HTM HTML docur		ML-HTML generation-HTML documents-Anch	or tag	-Нур	erlink	sSample	

Unit:	Webpage Comment	13 Hours
Head	and body section-Header section-Title-Prologue-Links- Colourful webpag	ge Comment
line-S	ample HTML documents-Lists-Ordered lists-Unordered lists-Nested	lists.
Unit:	Contemporary issues	2 Hours
Onlin	e assignments, workshop, test	
	Total Lecture hours	75 Hours
Text	Book(s)	
	lagurusamy,E., "Programming with Java", 6 th Edition, New Delhi, Tata Nucation (India) Private Limited,2019	AcGraw Hill
2 Xa	vier,C., "World Wide Web Design with HTML", Tata McGraw Hill Pub 14.	olishing Company
D - C	Davida	
KATAY	ence Books	
	whart Sahildt "Java ? The Complete reference" 7th Edition New Dalhi	
1 He	rbert Schildt, "Java 2 – The Complete reference", 7 th Edition, New Delhi, ll Publishing Company Limited, 2017.	, Tata McGraw
1 He		
1 Ho Hi 2 Kl	ll Publishing Company Limited, 2017.	
1 He Hi 2 Kl	Il Publishing Company Limited, 2017. andare,S.S., "Programming in Java", New Delhi, S.Chand & Sons Publis	

	Ma	pping with Pro	<mark>gramme Outc</mark> or	nes	
COs	PO1	PO2	ATE TO ELE PO3	PO4	PO5
CO1	S	S	S	S	S
CO2	M	S	L	M	S
CO3	S	M	S	M	S
CO4	S	S	S	L	M
CO5	S	M	S	M	S

^{*}S-Strong; M-Medium; L-Low

M.C	om.(Computer Applications) 2023-24 onwards - Affiliated Co	lleges - CAA D			
Course code	PRINCIPLES AND PRACTICE OF INSURANCE	L	T	P	\mathbf{C}
Core/Elective Supportive	CORE	5			4
Pre-requisite	Basic understanding about the concept of insurance and types	Sylla Vers		2023	3-2024
Course Object	, vi				
insurance programmer 2. Understar 3. Create aw 4. Acquired 5. Aware ab	mprehensive understanding on the general principles and concractices and procedures and various types insurance and its policies. Vareness among students on the legal framework of insurance I knowledge in health insurance, group insurance products and out IRDA Regulation act 2002 Irse Outcomes: Iful completion of the course, student will be able to:				3
	the general principles and concepts of insurance, insurance and procedures		K1&	k2	
2 Examine	various types of insurance and its functions.			K4	
3 Evaluate	the legal framework about different insurance policies.			K5	
4 Promote insurance	awareness about different health policies and group			K6	
5 Make us	e of IRDA regulation act.			K3	
K1 - Rememb	er; K2 - Understand; K3 - Apply; K4 - Analyze; K 5 - Evaluate	e; K6 –	Create	2	
** • · · · ·	E COLON	1			
	Introduction action to Insurance – Meaning definition – Nature and function rtance of insurance - Principles of insurance classification of I		pes of	hours Insur	
Unit:2	Life Insurance		15	hours	}

CIIIt.2	Life Hisui anec	15 Hours			
Life I	nsurance - Meaning - Kinds of policies and plans - Types	s of Life Insurance			
products – An	nuity contacts and their uses – Role of L.I.C. of India				
Unit:3	Health Insurance	15 hours			
Health Insurance – Individual and group insurance products – Mediclaim policies – its benefits –					
Cattle Insuran	ce – Personal accident insurance.				
Unit:4	General insurance	15 hours			
General insurance – Marine, Fire, Motor and Miscellaneous Insurance – Insurance marketing –					
Network and	customer service.				
Unit:5	Claims and settlement	13 hours			
Claims and se	Claims and settlement – Legal aspects – Guidelines for settlement of claims – IRDA –Regulatory				
provisions under IRDA Act 1999 – Regulations 2000 – IRDA Regulations 2002 –					
provisions un	der IRDA Act 1999 – Regulations 2000 – IRDA Regulations	2002 –			
	policy holders interest.	2002 –			
		2 hours			

Total Lecture hours

75 hours

Bo	ooks for Study
1	Mishra M.N & Mishra S.B,"Insurance Principles and Practices", New Delhi, S-Chand &
	Co,2007
2	Periyasamy P,"Principles and Practices of Insurance", Mumbai, Himalaya Publications, 2011.
Bo	ooks for References
1	Bodla B.S, Garg M.C & Singh K.P, "Insurance: Fundamentals, Environment and
	Procedures", New Delhi, Deep and Deep Publications, 2004.
2	Mishra Kaninika,"Fundamentals of Life Insurance", New Delhi, PHI Learning,2010
Re	elated Online Contents
1	https://onlinecourses.swayam2.ac.in/cec20_mg24/preview
2	https://www.coursera.org/lecture/health-economics-us-healthcare-systems/introduction-to-
	insurance-5dbxD

Mapping with Programme Outcomes					
COs	PO1	PO2	PO3	PO4	PO5
CO1	S	L	M	M	S
CO2	S	M	S S	S	S
CO3	S	S	S	M	M
CO4	S	S	S	S	L
CO5	S	M	M	S	M

^{*}S-Strong; M-Medium; L-Low

Course code	INDUSTRIAL LAW	L	T	P	C
Core/Elective/ Supportive	CORE	5			4
Pre-requisite	Basic understanding about business regulatory organization and their practice.	Sylla Ver	abus sion	20	23-2024

The main objectives of this course are to enable the students to

- 1. Acquire updated knowledge and develop understanding of the regulatory framework for
- 2. Gain expert knowledge about various industrial act.
- 3. Be aware of opportunities available in various legal compliances so as to enable them employable.
- 4. Impart knowledge about current practice of industrial law.
- 5. Train in calculation on payment of gratuity.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Remember updated regulatory framework followed by the companies.	K1&K2
2	Indentify type of industrial act and its functions.	K3
3	Analyze various opportunities available in various legal compliances so as to enable them employable.	K4&K5
4	Develop current practice on industrial law	K6
5	Calculate Payment of Gratuity.	К3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 **Factories Act**

Factories Act 1948 – Provisions relating to health, Safety, Welfare – Employment of Childand young men – Audit workers – Women workers – The Child Labour (Prohibition and Regulation) Act 1986 – Child Labour Rules 1988.

Unit:2 **Trade Unions Act** 15 hours

Trade Unions Act 1926 – Definition – Registration – Rights and Privileges – Cancellation of registration - Political fund - Industrial Disputes Act 1947 - Provisions relating to strike, lockout, retrenchment, Layoff and closure – Machinery to solve disputes.

Unit:3 **Payment of Bonus Act** 15 hours

Payment of Bonus Act 1965 - Meaning of Gross Profit - Computation of available and allocable surplus - Eligibility for bonus - Minimum and Maximum bonus - Exemption - Applicability of the act – Payment of wages Act 1936 – permissible deductions – Time and Mode of payment – Minimum wages Act 1948 – The Tamilnadu Payment of subsistence Allowance Act 1981.

Unit:4 **Social security Legislation**

Social security Legislation - Employees State Insurance Act 1948 - Definition - Medical Board -Purpose for which funds can be spent – Benefits – Employees provident Funds and miscellaneous Provisions Act 1952 – Scope – Object – Application of the Act – Definition – Employees PF Scheme – Employees Family pension scheme and Fund – Workmen's compensation Act 1923 – Employer's liability and Non-liability – Ways open to workmen for claiming compensation –

Disability – Partial – Permanent – Total disablement – Accusation – Diseases.

Unit:5	Payment of Gratuity Act	13 hours					
The Paymen	t of Gratuity Act 1972 - Gratuity - Scope and coverage - De	finition – Payment of					
Gratuity – Co	ompulsory Insurance - Protection of Gratuity - Environmental	Protection Act – The					
Industrial Em	ployment (Standing order) Act 1946.						
Unit:6	CONTEMPORARY ISSUES	2 hours					
Expert lectur	Expert lectures, online seminars – Webinars						
	Total Lecture hours	75 hours					
Books for St	udy						
1 Kapoor N	.D,"Elements Of Industrial Law", New Delhi, Sultan chand & S	ons,2018.					
2 Vaidyana	than .S, Srividhya,"Factory Laws Applicable in Tamil Nadu",Cl	nennai,Madras Book					
Agency,2	003.						
Books for Re	eferences						
1 The Chil	d labour (Protection & Regulation) - Madras Book Agency Act	1986					
2 The Tam	il Nadu Payment of Subsistence - Madras Book Agency Athou	rance Act 1981					
3 The Env	ironment (Protection) Act 1986 -Professional Book Publishers -						
Related Onli	ne Contents	<u> </u>					
1 https://w	ww.icsi.edu/media/webmodules/publications/						
2 https://ic	mai.in/upload/Students/Syllabus2016/Inter/Paper-6-New.pdf						
·	: A CO						

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	M	L/	M	S	
CO2	S	M	S	M	M	
CO3	M	S	AR UNIS	M	M	
CO4	S	M	Combatore S & Co	M	L	
CO5	M	M Eb	SULITION 2 LINE	S	M	

^{*}S-Strong; M-Medium; L-Low



Course code	SERVICES MARKETING	L	T	P	C
Core/Elective Supportive	ELECTIVE	6			4
Pre-requisite	Basic knowledge on service Marketing	Syllab Versi		2023 202	

The main objectives of this course are to enable the students to:

- 1. Understand the concepts of service marketing management.
- 2. Learn about service marketing process for different types of products and services.
- 3. Understand the tools used by marketing managers in decision situations.
- 4. Know more about marketing mix for selected marketing services.
- 5. Get insight in service quality.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	on the successful completion of the course, student will be use to.					
1	Explain the nature of services, and distinguish between products and services	K2				
2	Identify the major elements needed to improve the marketing of services	К3				
3	Analyze the role of relationship marketing and customer service in adding value to the customer's perception of a service	K4				
4	Examine the key marketing services and market segmentation	K4				
5	Evaluate service quality, measurement, causes and problems, principles guiding improving of quality	K5				

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction 18 hours

Services: - Meaning and definition of services - Importance of services in Indian Environment - Classification of services - Characteristic features of services - Growth of the service sector - Economic policy on services - Differences between goods and services.

Unit:2 Service Marketing 18 hours

Service Marketing: - Concept – Significance – Customer's expectation in Service Marketing – Managing demand and supply in service business.

Unit:3 Marketing Mix 18 hours

Marketing Mix for Services – Marketing mix of selected services: - Personal care Marketing – Entertainment Marketing – Education Marketing – Communication Marketing – Electricity Marketing.

Unit:4 Key Services 18 hours

Key Services Marketing:- Banking services – Insurance services – Transport services – Tourism services – Hotel services- Consultancy services – Hospital services - Market segmentation.

Ur	nit:5	Service Quality	16 hours				
	Servic	e Quality: - Introduction - Measurement of Service Quality -	 Scope of Service 				
		ols for achieving Service Quality - Causes of Service Qua	ality – Problems –				
Principles guiding improving of service quality.							
Ur	Unit:6 Contemporary Issue 2 hours						
Or	nline assign	ment and online seminar					
		Total Lecture hours	90 hours				
Bo	oks for Stu	ıdy					
1	Reddy P.N	I, Appannaiah H.R,Dr. Anil Kumar and Dr. K. Nirmala,"Service	e Marketing",				
	Mumbai, F	Iimalaya Publications, 2017.					
2	Jha S.M,	'Service Marketing'', Mumbai, Himalaya Publications,2015.					
Bo	oks for Re	ferences					
1	Dr. Shajah	an.S, "Service Marketing", Mumbai, Himalaya Publications,20	17				
2	Dr. Natra	jan.P, "Sevice Marketing", Chennai, Margham Publications,20	19				
Re	Related Online Contents						
1	https://or	nlinecourses.nptel.ac.in/noc20_mg12/preview					
2	https://or	nlinecourses.swayam2.ac.in/cec19_mg38/preview					
ののBBB Paris							

Mapping with Programme Outcomes						
Cos	PO1	PO2	PO3	PO4	PO5	
CO1	S	M	M	M	S	
CO2	M	S	M	S	S	
CO3	S	S	S	§ S	S	
CO4	M	S	S S	M	M	
CO5	S	M	S	M	S	
		FDU	ATE TO ELEVATE			

^{*}S-Strong; M-Medium; L-Low

Cou	rse code	MARKETING OF FINANCIAL SERVICES	L	T	P	C		
	re/Elective/	ELECTIVE	5			4		
-	oportive e-requisite	Basic knowledge on Financial Services	Syllabus 202 Version 20					
Cot	urse Objecti	ves:						
The main objectives of this course are to enable the students to 1. Develop and expand knowledge in the overall marketing environment of financial service. 2. Understand the key issues and future trends that surround financial service marketing 3. Be familiar with the nature and scope of various types of financial services. 4. Know about various services related to insurances and its policies. 5. Referring various real estate industry about their classification and its mechanism.								
Exp	pected Cour	se Outcomes:						
On	the successfu	al completion of the course, student will be able to:						
1	1 Recall the marketing of financial services				2			
2		e how recent thinking in marketing and services marketing financial services		K4	4			
3	Identify ke	ey issues for marketers of financial services		K	3			
4		ion of various reforms and types of insurance services life insurance		K	5			
5	-	g about the concepts based on real estate industry and their t pattern in markets, securitization mechanism's merits in	K6					
K1	- Remember	; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K 6 – 0	Creat	e			
		a landing						
Uni		Financia <mark>l Market in India</mark>			hou	- ~		
- B		1 Market in India – Financial Sector Reforms – Money Market – Types of Bonds.	et – Ca _l	oital]	Mark	et ——		
Uni	it:2	Stock Exchanges		15	hou	rs		
	Stock Ex	schanges – Objectives of NSE – Bombay Stock Exchange (BS	SE) –O7	ГСЕІ	•			
Uni	it:3	Plastic cards		15	hou	rs		
	Plastic cards – Types of Card – Current Trends in Credit Card Industry – Benefits of Plastic Cards – Disadvantages of Plastic Cards. Bancassurance – Benefits of Bancassurance – Distribution Channels in Bancassurance – Success of Bancassurance.							
Uni	it:4	Insurance Services		15	hour	S		
of I	Insurance Services – Insurance Sector Reforms – Types of Insurance Companies – Need of Insurance – Types of Insurance Policies – Role of Life Insurance.							

Uı	nit:5	Real Estate Industry	13 hours			
	Real I	Estate Industry - Concept - Classification - Benefit of Real 1	Estate Investment –			
De	evelopment	s in the Indian Real Estate Markets. Securitization: Mechanism	n of Securitization –			
A	dvantages o	f Securitization – Securitization in India				
Uı	nit:6	Contemporary Issue	2 hours			
Oı	nline assign	ment and online seminar				
		Total Lecture hours	75 hours			
Bo	ooks for St	ıdy				
1	Tripathy N	Nalina Prava, "Financial Services ,New Delhi,PHI Learning,200"	7.			
2	Bole L.M	I," Financial Institutions and Markets", Chennai, McGraw Hill I	Education (India)			
	Pvt Ltd,2	010.				
Bo	ooks for Re	ferences				
1	Mishkin S	Frederic," Financial Markets & Institutions "London, Pearsn e	ducation,2017.			
2	Gordon I	E & Natrajan K,"Financial Markets and Services", Mumbai, Hin	nalaya			
	Publications,2019.					
Re	elated Onli	ne Contents				
1	https://or	nlinecourses.swayam2.ac.in/imb20 mg17/preview				
2	https://or	nlinecourses.nptel.ac.in/noc20/mg10/preview				
		TIN SA ELE				

Mapping with Programme Outcomes						
Cos	PO1	PO2	PO3	PO4	PO5	
CO1	M	S	S	M	M	
CO2	S	M 55	S	M	S	
CO3	M	S	S	S	M	
CO4	M	M	S	S	S	
CO5	S	S	M	M	S	

^{*}S-Strong; M-Medium; L-Low

Course code	MARKETING OF HEALTH SERVICES	L	T	P	C
Core/Elective/ Supportive	ELECTIVE	6			4
Pre-requisite	Basic knowledge on health services	Syllat Versi		2023 202	

The main objectives of this course are to enable the students to

- 1. Understand healthcare decision making
- 2. Develop skills in applying marketing strategies
- 3. Predict the environmental trends and opportunities in the health sector.
- 4. Comparing about various online health services related to clinical health care.
- 5. Assessing about various rights and legal aspects related to consumer protection and safety measures.

Expected Course Outcomes:

On	On the successful completion of the course, student will be able to:				
1	Apply the necessary tools available to marketing managers in healthcare sector	К3			
2	Appreciate and exercise critical judgment in implementing the marketing strategies in the health care sector	K5			
3	Solve real-life problems and provide solutions to challenges	K6			
4	Analyze various online critical judgment in implementing the marketing strategies in the health care sector	K4			
5	Adapt various legal systems related to consumer rights & protection, promotion agencies and food nutrition's in india	K6			

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Marketing plans for services

Marketing plans for services: process, strategy formulation, resource allocation and monitoring services communications- customer focused services- service quality- SERV QUAL model.

Unit:2 Hospital services 18 hours

Hospital services- Selecting Health Care Professionals- Emerging trends in Medicare Marketing Medicare – Thrust areas for Medicare services.

Unit:3 **Marketing Mix for Hospitals**

Marketing Mix for Hospitals- Product Mix- Promotion Mix- Price Mix- Place Mix Strategic Marketing for Hospitals.

Unit:4 **Online Health Services** 18 hours

Online Health Services- Organization of Online Health Care Business- On-line Marketing and On-line financial & clinical transaction.

Unit:5	Legal system	16 hours				
Lega	l system: Consumer Rights & Protection, medicine safety rules	- Food & Nutrition				
Security in 1	ndia - Health Promotion Agencies.					
Unit:6	Contemporary Issue	2 hours				
Online assig	nment and online seminar					
	Total Lecture hours	90 hours				
Books for S	tudy					
1 Jha S.M	I,"Service Marketing", Mumbai, Himalaya Publications, 2015.					
2 Dass K	Sujatha,"Changing Trends in Health & Nutrition", Isha Books,20	016.				
Books for F	References					
1 Sheaff R	od,"Marketing for Health services: A framework for communica	tions, evaluation &				
	ality Management", 2015					
2 Woodruffe Helen,"Service Marketing",Prentice hall ,2018.						
Related Online Contents						
1 www.courseerra.org						
2 <u>https://</u>	· ·					

Mapping with Programme Outcomes							
Cos PO1 PO2 PO3 PO4 PO5							
CO1	S	M	M	M	S		
CO2	S	M	S	S	M		
CO3	M	S	S	M	S		
CO4	M	S	AR UNS	S	M		
CO5	S	S	M	S	S		

^{*}S-Strong; M-Medium; L-Low

Course code	TRAVEL AND HOSPITALITY SERVICES	L	T	P	C
Core/Elective Supportive	R' L R' C' L' L V R'	5			4
Pre-requisite	Basic knowledge on hospitality services	Syllab Version		2023 2024	

The main objectives of this course are to enable the students to:

- 1. Understand the structure, nature and operating characteristics of the different sectors of the hospitality industry: food service, lodging and tourism
- 2. Obtain an appreciation of the various functions of management and their interrelationships with other key concerns of managers such as marketing, finance and human resource management
- 3. Identify the role of managers in the hospitality industry and to highlight their principal responsibilities.
- 4. Make understand the classification of hotels by physical characteristics.
- 5. Summarize hospitality services and behavioural profile of users related to hotel marketing in Indian perspective.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Remember technology for the production and management of travel and hospitality experiences.	K1
2	Plan, lead, organize and control resources for effective and efficient travel and hospitality operations.	K2
3	Make use of the marketing strategies for travel and hospitality destinations and organizations.	K3
4	Discuss about various hospitality services and its classification of hotels by price level.	K6
5	Examine the various behavioral profile of users and related to hotel marketing in Indian perspective.	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction 15 hours

Tourism: Concept- Nature of Tourism: Significance of Tourism – Classification – Tourism in India – Future of Tourism – Basic and Geographical Components of Tourism – Definitions of Tourist and Foreign Tourist – Elements of Tourism.

Unit:2 Tourist Destination 15 hours

India – A Tourist Destination- Tourism Marketing: the concept – users of Tourism Services – Product Planning and Development – Market Segmentation for Tourism – Marketing Information System for Tourism

Unit:3 Marketing Mix for Tourism 15 hours

Marketing Mix for Tourism – the Product Mix – Promotion Mix – Price Mix – the Place Mix – the people – Tourism Marketing in Indian Perspective.

Ur	nit:4	Hospitality Services	15 hours				
		tality Services: Hotels - classification of Hotels by physical ch	naracteristics –				
cla	classification of hotels by price level.						
	13 hours						
Ur	nit:5	Behavioural profile of users					
	Behav	vioural profile of users – Market Information System for Hotels	 Product Planning 				
an	d Developi	ment - Marketing Mix for Hotels - Hotel Marketing in Indian Pe	erspective.				
Ur	nit:6	Contemporary Issue	2 hours				
Or	ıline assigr	ment and online seminar					
		Total Lecture hours	75 hours				
Bo	oks for St	udy					
1	Ghosh Bis 2017	shwanath,"Tourism and Travel Management ",Noida,Vikas Publ	lication House Ltd,				
2	Bhatia A 2016	K,"International Tourism Management", New Delhi,Sterling Po	ublishers Pvt.Ltd,				
Bo	oks for Re	eferences					
1 Jha S.M,"Service Marketing", Mumbai, Himalaya Publications, 2015.							
2 Dr. Natrajan.P,"Sevice Marketing", Chennai, Margham Publications, 2019							
Related Online Contents							
1 https://onlinecourses.swayam2.ac.in/cec19 mg38/preview							
2	2 <u>https://onlinecourses.nptel.ac.in/noc21_mg52/preview</u>						

Mapping with Programme Outcomes						
Cos	PO1	PO2	AR UPO3	PO4	PO5	
CO1	M	Sign	Coimbatore S : 60	S	M	
CO2	S	S	JUITORY 2 M	M	S	
CO3	M	M	S	S	S	
CO4	S	S	M	M	S	
CO5	M	S	S	M	M	

^{*}S-Strong; M-Medium; L-Low

Course code	FINANCIAL MARKETS AND INSTITUTIONS	L	Т	P	C
Core/Elective Supportive	FIRCTIVE	6			4
Pre-requisite	Basic knowledge on financial market and Institutions	Syllal Versi		2023 202	

The main objectives of this course are to enable the students to

- 1. Understand the overview of Indian financial system and securities exchange board of India.
- 2. Acquire knowledge in banking, small savings, provident funds, unit trust of India and mutual funds.
- 3. Be aware on the non banking financial intermediaries and non bank statutory financial organizations.
- 4. Explain investment information and credit rating agency of India Limited.
- 5. Defining basic concepts related to financial institutions, money market institutions, and Investment Information and Credit Rating Agency of India Limited.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	1	
1	Describe Indian Financial System and securities exchange board of	K1&K2
	India.	
2	Classify Small Savings, Provident Funds, Unit Trust of India and	K2
	Mutual Funds.	
3	Explore activities of non-financial banking	K4
4	Assess about various investment information and credit rating agency	K5
5	Identify about various financial institutions and related to its working	К3
	and functions	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction 18 hours

Financial Markets – An Overview – Money Market – Call Money Market – Commercial Paper Market – Commercial Bill Market – Certificate of Deposit (CD) Market – Treasury Bill Market – Government or Gilt-edged Securities Market.

Unit:2 Capital Market 18 hours

Capital Market—An Overview – Capital Market Instruments – Capital Market Reforms – New Issue Market(NIM) – Debt Market – Foreign Exchange Market – Derivatives Market-Over the Counter Exchange of India (OTCEI).

Unit:3 Financial Services Institutions 18 hours

Financial Services Institutions – Clearing corporation of India Limited (CCIL) —

Discount and Finance House of India Limited (DFHIL).

Unit:4 Rating Agency 18 hours

Investment Information and Credit Rating Agency of India Limited (ICRA) -Credit Rating and Information Services of India Limited (CRISIL) — National Securities Depository Limited (NSDL) – Securities Trading Corporation of India Limited (STCI).

Ur	nit:5	Financial Institutions	16 hours				
	Finan	cial Institutions - Money Market Institutions - Capital M	arket Institutions -				
Na	National Housing Bank-Functions and working – Export-Import(EXIM) Bank of India –						
NA	ABARD.						
Ur	nit:6	Contemporary Issue	2 hours				
Or	nline assign	ment and online seminar					
		Total Lecture hours	90 hours				
Bo	oks for St	udy					
1	Tripathy N	Nalina Prava,"Financial Services ,New Delhi,PHI Learning,200	7.				
2	Bole L.M	I," Financial Institutions and Markets", Chennai, McGraw Hill I	Education (India)				
	Pvt Ltd,2	2010.					
Bo	oks for Re	ferences					
1	Khan M.Y	7,"Financial Services" Chennai, McGraw Hill Education (India)	Pvt Ltd,2016.				
2	Dr Anba	rasu D Josheph & Others,"Financial ServicesNew Delhi, Sultan	Chand & Sons,				
	2015.						
Re	elated Onli	ne Contents					
1	https://onlinecourses.swayam2.ac.in/imb20 mg17/preview						
2	_	nlinecourses.nptel.ac.in/noc20 mg10/preview					
	<u> </u>	E/B GG +A\E-					

Mapping with Programme Outcomes							
Cos	PO1	PO2	PO3	PO4	PO5		
CO1	S	M M	AR UNIM	S	S		
CO2	S	S	Coimbatore M	S	M		
CO3	M	S	ப்பாரை உதாத்	S	M		
CO4	S	S	S	M	S		
CO5	M	S	S	M	S		

^{*}S-Strong; M-Medium; L-Low

Course code		INDIAN STOCK EXCHANGES	L	T	P	C
Core/Electi Supportiv		ELECTIVE	5			4
Pre-requisite		Basic knowledge on Indian stock exchange	Sylla Versi		20 20	23- 24

The main objectives of this course are to enable the students to

- 1. Understand the overview of Indian Financial System and securities exchange board of India.
- 2. Acquire knowledge in banking, Small Savings, Provident Funds, Unit Trust of India and Mutual Funds.
- 3. Be aware on different platforms for trading of securities of various companies.
- 4. Taught about E-commerce Act and Internet Stock Trading.
- 5. Summarize about various concepts related internet stock trading features and SEBI functions.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

L .	<u> </u>	
1	Describe Indian stock exchanges and securities exchange board of	K1&K2
	India.	
2	Classify and regulate the trading transactions with proper rules and regulations.	K2
-	8	
3	Explore activities of the investors of stock exchange	K4
4	Determine the securities contracts regulation act and important provisions related to SEBI functions workings.	K5
5	Examine various basic concepts of internet stock trading features	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction 15 hours

Stock Exchange-Meaning and Functions – World's Stock Exchanges – Indian Stock Exchanges-Origin and Growth - Organisation Structure-Mode of Organisation-Membership-Stock Exchange Traders – Stock Exchange Trading-Jobbers Vs. Brokers-Stock Exchange Dealings Trading of Securities.

Unit:2 Stock Exchange Regulatory Framework 15 hours

Stock Exchange Regulatory Framework-Under the SEBI Act, BSCC Act, Defence of India Rule, Capital Issues Control Act 1947, Securities Contract Act 1956, Securities Contracts Rules 1957 – Profile of Indian Stock Exchanges-BSE,NSE, etc., - Restructuring Indian Stock Exchanges-Demutualization.

Unit:3 Listing 15 hours

Listing-Meaning, Characteristics, Steps, Legal provisions, Benefits, Consequences of Non-Listing – Delisting – Insider Trading – Speculation- Speculation Vs. Gambling-Investors Vs Speculators – Investor Protection.

Unit:4 Securities Contracts 15 hours

The Securities Contracts (Regulation) Act, 1956-Important provisions – SEBI-Functions and working.

Unit:5	Internet Stock Trading	13 hours					
	et Stock Trading-Meaning and features-Current Scenario-Fg-IPOs on the Internet-e-IPO – E-commerce Act and Internetutures.	0					
Unit:6	Contemporary Issue	2 hours					
Online assign	ment and online seminar						
	Total Lecture hours	75 hours					
Books for Stu	ıdy						
1 Khan M.Y	,"Financial Services" Chennai, McGraw Hill Education (India)	Pvt Ltd,2016.					
2 Dr Anbar 2015.	rasu D Josheph & Others,"Financial ServicesNew Delhi, Sultan	Chand & Sons,					
Books for Re	ferences						
1 Bole L.M, Ltd,2010.	"Financial Institutions and Markets", Chennai, McGraw Hill Ed	ducation (India) Pvt					
	E & Natrajan K,"Financial Markets and Services", Mumbai,Hinons,2019.	nalaya					
Related Onli	ne Contents						
1 https://w	ww.nseindia.com/						
2 https://or	nlinecourses.nptel.ac.in/noc20 mg10/preview						
	2 1 to.						

Mapping with Programme Outcomes							
Cos	PO1	PO2	PO3	PO4	PO5		
CO1	M	S	Combatore S	M	S		
CO2	M	S Sisses	Single Single	M	M		
CO3	S	S	ATE TO ELEVE	M	S		
CO4	M	M	S	S	M		
CO5	M	M	S	S	M		

^{*}S-Strong; M-Medium; L-Low

Course code	FUTURES AND OPTIONS	L	T	P	C
Core/Elective/ Supportive	ELECTIVE	6			4
Pre-requisite	Basic knowledge on Derivate market	Syllabus Version		2023 202	

The main objectives of this course are to enable the students to:

- 1. Provide delegates with a good understanding of how the futures and options markets work, together with the functions of the clearing house.
- 2. Understand and valuate the basic derivatives and their applications in the financial risk management and investment.
- 3. Learn the theoretical underpinnings and the practical applications in real world of derivative securities.
- 4. Learn the theoretical underpinnings and the practical applications in real world of derivative securities.
- 5. Defining various types of pay off for buyer and identifying commodity markets

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

Oll	On the successful completion of the course, student will be able to.				
1	Recall the concepts and market mechanics of different types of	K1			
	financial derivatives				
2	Analyze how financial derivatives are valued, based on the no-	K4			
	arbitrage and risk-neutral valuation approaches				
3	Evaluate the instruments that can be used to implement risk	K5			
	management strategies.				
4	Explain various pay off for buyer of futures and other options like	K2			
	hedging and speculation.				
5	Identify the evolution of commodity markets and exchanges in India.	K3			

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction 18 hours

Introduction to Derivatives – Definition of derivatives products – participants in derivatives market, economic forever of derivatives market.

Unit:2 Index Derivatives 18 hours

Index Derivatives – Index number – economic significance of index movements – types of Indices – desirable attributes of an index – Derivatives in Nifty and Sensex.

Unit:3 Forward contracts 18 hours

Forward contracts - Limitations of forward markets - futures - Distinction between Future and Forward contracts - Futures terminitory options - Options terminitory , Call options and Put option.

Uı	nit:4	Pay off for Buyer	18 hours		
		ff for buyer (long futures) of futures - pay off for seller (short			
		peculation and arbitrage – Options pay off – pay off profit for b			
- 1	pay off prof	it for writer of call options. Hedging and speculation in options	•		
Uı	nit:5	Commodity Markets	16 hours		
		tion of Commodity Markets - Commodity markets in India - N			
	_	ondon Metal Exchange, Chicago Board of Trades –Tokyo Con	mmodity Exchange,		
Cł	nicago Mero	cantile Exchange.			
	nit:6	Contemporary Issue	2 hours		
Oı	nline assign	ment and online seminar			
		Total Lecture hours	90 hours		
Bo	oks for St	udy			
1		n, "Derivatives", Chennai, McGraw Hill Publishing Company L			
2		trick & McDougall Jessi," Trading and Pricing Financial Deriva	atives: A Guide to		
	Futures,	Options, and Swaps",Paperback,2018.			
Bo	ooks for Re	ferences			
1	Gupta S.L	, "Financial Derivatives: Theory, Concepts and Problems", Har	rdcover, 2017		
2	Kolb W	Robert& Overdhal A James,"Financial Derivatives:Pricing and	Risk		
	Managen	nent",New Jersy, John W <mark>iley & Son</mark> s,2009.			
Re	elated Onli	ne Contents			
1	https://or	nlinecourses.nptel.ac.in/noc19_mg39/preview_			
2	https://www.classcentral.com/course/swayam-financial-derivatives-risk-management-				
	14056	Coimhatore			
		Significant with the second of			

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	M	S	S	M	M	
CO2	S	S	M	M	M	
CO3	M	S	S	M	S	
CO4	M	M	S	S	M	
CO5	M	S	S	S	S	

^{*}S-Strong; M-Medium; L-Low

Course code		FUNDAMENTAL AND TECHNICAL ANALYSIS	L	Т	P	С	
Core/Elective	e/Supportive	ELECTIVE	5			4	
Pre-requisite		Basic knowledge on Derivative market	et Syllabus 2023 Version 2024				
Course Obje							
		course are to enable the students to					
_		pts based on investments and security analysis.					
	•	nd contrast it with fundamental analysis.					
		chnical analysis and company analysis.					
		d by technical analysts.	, •				
		sed on moving averages, charts and its related fur	nctions	•			
	urse Outcome						
		n of the course, student will be able to:					
	e various conc valuation.	epts related to investment and approaches to		K	4		
	·			K.	2		
		ne basic tools used by technical analysts	ts				
4 Determi	ne the various	theory and technical analysis related meaning		K.	5		
5 Evaluate	e securities by	measuring the intrinsic value of stock		K:	5		
K1 - Rememb	per; K2 - Unde	rstand; K3 - <mark>Apply; K4 - Analyze; K5 - Evaluate</mark>	; K6 –	Creat	e		
		黄					
Unit:1		Introduction			hou		
	ment - meani security valua	ng – importance – security analysis – risk an tion.	d retur	n – v	vario	JS	
Unit:2		Fundamentals analysis		15	hou		
	mentale analys	sis – meaning – Market analysis – Indices of NSE	and R		nou	13	
Tunda	inclitats alialys	of s – incaring – iviative analysis – indices of ivide	allu Di) L			
Unit:3		Industry analysis		15	hou	rs	
Indust	ry analysis – n	neaning – methods - Company analysis – meaning	g – met	hods.			
Unit:4		Technical analysis		15	hou		
	ical analysis –	meaning – Dow Theory – Elliot Wave Theory		13	nou	13	
Unit:5		Moving Averages		13	hou	rs	
Movir	ng Averages –	Charts – MACD -relative strengths.					
Unit:6		Contemporary Issue		2	hou	rs	
Online assign	ment and onlir	ne seminar					
		Total Lecture hours		75	hou	rs	

Bo	oks for Study
1	Bhalla V.K ,"Investment ManagementNew Delhi, S-Chand & Co, 2007.
2	Kevin s,"Security Analysis and Portfolio Management", New Delhi, PHI Learning, 2006.
Bo	oks for References
1	Chandra Prasanna,"Investment Analysis and Portfolio Management" Chennai,McGraw Hill Education (India) Pvt Ltd,2021
2	Avadhani V.A,"Investment Management" Mumbai, Himalaya Publications, 2012.
Re	elated Online Contents
1	https://nptel.ac.in/courses/110/105/110105036/
2	https://nptel.ac.in/courses/110/105/110105035/

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	M	M	
CO2	M	M	S	M	M	
CO3	M	S	S	M	S	
CO4	M	M	S	S	M	
CO5	S	S	M,	S	M	
		3/1	15° (2)			

^{*}S-Strong; M-Medium; L-Low

Course code		PRINCIPLES OF INTERNATIONAL TRADE	L	Т	P	C
Core/Electiv	e/Supportive	ELECTIVE	6			4
Pre-req	uisite	Basic knowledge on International trade	Syllal Versi		2023 202	

The main objectives of this course are to enable the students to

- 1. Be familiar with the process of international and domestic trade procedures.
- 2. Form a base of policy framework in international trading with special emphasis on India.
- 3. Appraise them of the documentation procedures and its sanctity in international business.
- 4. To know more about international investments and factors affecting international investments
- 5. Summarize Multinational Corporation and about the Globalizations

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

Oli	the successful completion of the course, student will be able to.	
1	Remember the major models of international trade and be able to distinguish between them in terms of their assumptions and economic implications	K2
2	Apply the principle of comparative advantage and its formal expression and interpretation within different theoretical models	К3
3	Discuss the theory of international trade as well as international trade policy and to demonstrate the relevance of the theory	K6
4	Analyze the various international investments and its limitations, factors affected by investment Indian companies	K4
5	Explain concepts based on multinational corporation and about the Globalizations	K2

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction 18 hours

The global Economy – Perspective on the theory of International Trade – The importance of International trade – Counter Trade – Forms of Counter Trade – Reasons for Growth of Counter Trade – Global Trade and Developing Countries.

Unit:2 International commodity Agreements 18 hours

International commodity Agreements – Quota agreements, Buffer stock Agreements – Carts – State Trading – Bilateral and Multilateral contracts. Gains from Trade – Terms of Trade – Factors influencing the terms of trade.

Unit:3 Tariff 18 hours

Tariff – Meaning – Tariffs, Taxes and Distortions – Imports Tariffs and Export Taxes – Export Subsidies – Arguments for free Trade – Arguments for protection – Demerits of protection – Trade barriers.

Unit:4 International Investments 18 hours

International Investments – Types of Foreign Investment – significance of Foreign Investments – Limitations and Dangerous of Foreign Capital – Factors affecting International Investment – Foreign Investment by Indian companies.

Uı	nit:5	Multinational Corporation	16 hours			
Multinational Corporation – Definition and Meaning – Importance of MNCS – benefits						
of	MNCs -	Criticism - Globalizations - Meaning - stages - Essen	itial conditions for			
Gl	obalization	- Implications and Importance of Globalization - Benef	fits - Obstacles to			
Gl	obalization	in India – Factors favoring Globalization.				
Uı	nit:6	Contemporary Issue	2 hours			
Oı	nline assign	ment and online seminar				
		Total Lecture hours	90 hours			
Bo	oks for St	udy				
1		R James, William R Melvin, Kaempfer h Melvin, Maskus E K heory and Evidence" Chennai, McGraw Hill Education (India) P				
		•				
2		am Francis,"International Trade and Export Management" Munons, 2015.	nbai,Himaiaya			
	Publicati	0118, 2013.				
- R	oks for Re	foronços				
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1		am Francis"International Business",New Delhi, PHI Learning P				
2	Natrajan	P ,"International Business", Chennai, Margam Publications, 201	19.			
Re	elated Onli	ne Contents				
1	https://or	nlinecourses.nptel.ac.in/noc20 mg54/preview				
2	https://or	nlinecourses.nptel.ac.in/noc21/hs46/preview				
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Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5				
CO1	M	S	Coimbatore S & Canada	M	S				
CO2	S	S	illient 2 M 55	M	S				
CO3	M	S	ATE TO ELEVALS	M	M				
CO4	M	S	S	M	S				
CO5	S	S	M	M	S				

^{*}S-Strong; M-Medium; L-Low

Pre-requisite	Basic knowledge on EXIM	Syllal Versi		2023 2024	
Core/Elective/Supportive	ELECTIVE	5			4
Course code	EXPORT AND IMPORT PROCEDURE	L	Т	P	C

The main objectives of this course are to enable the students to

- 1. Learn the export and import trade procedure
- 2. Know the functions of export and import promotion council
- 3. Learn the role of export and import consultancy like excise procedures
- 4. Give an understanding about the export and import warehousing laws and their regulations
- 5. Learn the custom practice while importing and documentation related to rules and regulations

Expected Course Outcomes: On the successful completion of the course, student will be able to: Recall the export and import licensing procedure Explain the functions of export and import promotion council Analyse the knowledge about customs procedure K4 Evaluate the trading procedure K5 Apply the export and import procedure for the given project K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Introduction 15 hou	rs
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Exports – Recent measures to boost Country's Exports – Rules for successful exporting – Preliminaries for starting export business – Deemed exports and its benefits – Finance for Exports.

Unit:2 Categories of exporters 15 hours

Different Categories of exporters - Registration of Exports - Appointing Overseas https://onlinecourses.nptel.ac.in/noc20_mg54/preview agents - Obtaining an export license - Arranging finance for exports - Packing goods for exports - Marketing goods for export.

Unit:3 Excise procedure 15 hours

Excise procedure – Insuring goods against Marine risks – Preparing export documents – Institutional support for Exports – Compulsory quality control and pre-shipment Inspection – Labeling – Shipping and customs clearance of goods.

Unit:4 Import Trade law in India 15 hours

Import Trade law in India – Preliminaries for starting Import Business – Registration of Importers – arranging finance for Import – Arranging letter of Credit for Imports – Balance of Payments – Liberalization of Imports.

Unit:5	Retirement of Import Documents	13 hours					
Retirement of Import Documents and RBI"s directives for making payment for							
Imports – Customs clearance of Imported Goods and payments of customs Duty – Imports							
under special schemes.							
Unit:6	Contemporary Issue	2 hours					
Online assign	nment and online seminar						
	Total Lecture hours	75 hours					
Books for St	udy						
1 Khurana	P.K, "Export management" Noida, New Delhi, Galgotia, 2018						
2 Balagoba	al T.A.S, "Export Management" Mumbai, Himalaya Publicatior	ns,2019.					
Books for Re	eferences						
1 Mahajn M	I.I,"A Guide on Export Policy, Procedure and Documentation",	Mumbai, Snow					
white pub	lications, 2015						
Related Onli	ne Contents						
1 https://or	nlinecourses.nptel.ac.in/noc21_hs46/preview						
2 https://w	ww.mondaq.com/india/international-trade-investment/845604/i	import-and-					
export-p	rocedures-in-india						
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Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	M	S	S	M	M		
CO2	M	S S PAN	S	S	M		
CO3	M	M	Combatore S	S	S		
CO4	S	S SISTER	M	S	S		
CO5	S	M EDU	ATE TO ELEVATS	S	M		

^{*}S-Strong; M-Medium; L-Low

Course code		INSTITUTIONS FACILITATING INTERNATIONAL TRADE	L	T	P	C
Core/Elective	e/Supportive	ELECTIVE	6			4
Pre-requisite		Basic knowledge on international trade	Sylla Vers		2023 2024	

The main objectives of this course are to enable the students to

- 1. Reduce global poverty and improve people's living conditions and standards through facilitating internal trade institutions
- 2. Provide information about export promotion in India and related to its agencies.
- 3. Support sustainable economic, social and institutional development on international trade
- 4. Promote regional cooperation and integration on facilitating the international trade.
- 5. Assessing various international monetary fund and international development fund and its features.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	1	
1	Demonstrate the role and significance of foreign trade and its markets with its impact on various sectors in the economy.	K2
2	Recall the conditions of financial markets and its impact in facilitating the international trade	K1
3	Evaluate the awareness on the changes in the composition as well as direction of foreign trade after international trade and know the causes and effects of deficits in the balance of payments in facilitating institutions.	K5
4	Examine international monetary fund and concepts its principles	K4
5	Identify various concepts based on international development association and features	К3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Export promotion in India 18 hours

Export promotion in India-Department of Commerce- Functional divisions- Advisory bodies Commodity organizations-Export promotion councils (EPCs)- Commodity Boards-Autonomous bodies- Service Institutions and organizations-Government trading organizations- State trading corporations- Major STC"s in India- State export –Promotion agencies-Impediments in export promotion.

Unit:2 Role of RBI in export finance 18 hours

Role of RBI in export finance –Role of commercial banks-Small Industrial Development Bank of India (SIDBI) - Objectives-Schemes-Export and Import bank of India (EXIM) - Objectives-Functions-Export Credit Guarantee Corporation of India (ECGC) – Functions – Special functions of ECGC.

Unit:3 WTO 18 hours

World Trade Organization – GATT – Objectives-Evolution of WTO-Functions-Principles of WTO- Organization structure- WTO agreements-GATS-TRIMS-TRIPS-Objectives of IPRS benefits- Limitations-Procedure of dispute settlement –WTO and anti dumping measures Evaluation of WTO- drawbacks/Criticisms.

Unit:4 **IMF** 18 hours International Monetary Fund (IMF)-Objectives- Organization and management-Resources Financing facilities- Conditions on borrowers- Special drawing rights-World Bank-Purpose Organization structure- Guiding principle- Leading programs. Unit:5 **IDA** 16 hours International Development Association (IDA)-Objectives-Memberships assistance International Financial Corporation (IFC)- Objectives-Main features- Asian Development Bank(ADB)- Objectives-UNCTAD-Functions-Basic principles- International trade centre. Unit:6 **Contemporary Issue** 2 hours Online assignment and online seminar **Total Lecture hours** 90 hours **Books for Study** Cherunilam Francis"International Business", New Delhi, PHI Learning Pvt. Ltd ,2016. Rao P Sudha,"International Business", Mumbai, Himalaya Publications, 2016 **Books for References** Cherunilam Francis "International Business environment", New Delhi, PHI Learning Pvt. Ltd ,2016. Acharya & Jain,"Export Marketing", Achaya and Jain, Mumbai, Himalaya 2 Publications, 2013. **Related Online Contents** https://onlinecourses.nptel.ac.in/noc21 hs46/preview 2 https://www.mondag.com/india/international-trade-investment/845604/import-and-exportprocedures-in-india

Mapping with Programme Outcomes								
Cos	PO1	PO2	PO3	PO4	PO5			
CO1	M	S	S	M	M			
CO2	S	S	M	M	M			
CO3	S	S	S	M	S			
CO4	S	S	M	M	S			
CO5	S	M	M	S	M			

^{*}S-Strong; M-Medium; L-Low

Course code	INDIA'S INTERNATIONAL TRADE	L	T	P	C
Core/Elective/Supportive	ELECTIVE	5			4
Pre-requisite	Basic knowledge on export market	Syllabus Version		2023- 2024	

The main objectives of this course are to enable the students to

- 1. Understand the international trade environment, strategies and management.
- 2. Apply concepts, principles and theories to international trade situations.
- 3. Be aware on the different thinking and viewpoints of diverse cultures.
- 4. Knowing more about import and export laws related to regulations.
- 5. Providing information about the global trades towards developing countries facing problems

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Identify the basic difference between inter-regional and international Trade	K2 & K6		
2	Apply the legal framework in the real life businesses related to foreign trade regulations in India.	K3		
3	Evaluate India's international trade performance about its objectives and principles.	K5		
4	Identify various concepts related to imports related to law of protection their rights	K3		
5	Discover more about global trades and developing countries and major problems faced by sectors.	K4		

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Development of Foreign Trade Policy 15 hour

Development of Foreign Trade Policy- Indians Foreign Trade since 1951- EXIM policy 1992-1997- Objectives –Features; 1997-2002 policy- Salient features; EXIM policy 2002-2007 - Features; Foreign Trade Policy 2004-2009 - Salient features.

Unit:2 Legal frame work of India's foreign trade 15 hours

Legal frame work of India's foreign trade –Foreign trade (Development and regulation) Act, 1992 – Foreign Trade Regulation Rules, 1993- Foreign Trade (Exemption from application of rules in certain cases) Order 1993 – Exchange control regulation in India.

Unit:3 India's export trade 15 hours

India's export trade – Historical prospective - Trends – Composition of export trade – Direction of exports of principal products – Export of services – Export promotion – Objectives – Promotion measures – EOUs, EPZs and SEZs.

Unit:4	Imports	15- hours			
Imports- Technology import contract- Technology policy and environment - selection					
and transfer issues - Law of protection of intellectual Property rights, Patents and Trade marks					
Unit:5	Global trade and developing countries	13 hours			
	al trade and developing countries - Highlights of Indian's tra	•			
	of Export and Import - Major problems of India's export secto	r – Impact of recent			
changes in fo	reign trade policy.				
Unit:6	Contemporary Issue	2 hours			
Online assign	nment and online seminar				
	Total Lecture hours	75 hours			
Books for St	udy				
	m Francis"Industrial Trade and Export Management", New Dell	ni, PHI Learning Pvt.			
Ltd ,2015					
2 Balagob	al T.A.S,"Export Management" Mumbai,Himalaya Publications	,2019.			
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Books for Ro	eferences				
1 Keegan,"	1 Keegan,"Global Marketing Management", New Delhi, Pearsons Education, 2018.				
Related Onl	ine Contents				
1 https://o	nlinecourses.nptel.ac.in/noc21_hs46/preview				
2 https://w	https://www.mondaq.com/india/international-trade-investment/845604/import-and-export-				
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Mapping with Programme Outcomes								
Cos	PO1	PO2	илто РОЗ	PO4	PO5			
CO1	M	S	S	M	M			
CO2	S	S	M	S	M			
CO3	S	S	S	M	S			
CO4	M	M	S	S	M			
CO5	S	M	M	S	S			

^{*}S-Strong; M-Medium; L-Low