

Affiliated Colleges

111. B.Com – Computer Application
Programme Structure and Scheme of Examination (under CBCS)
(Applicable to the candidates admitted from the academic year 2023 -2024 onwards)

		Part Study Components & Course Title	G 114	Hours/Week	Maximum Marks		
Course Code	Part		Credit				s Total
		SEMESTER – I			CIA	ESE	Total
23UTAML11 23UHINL11 23UFREL11	I	Language – I பொது தமிழ்- I: தமிழ் இலக்கிய வரலாறு -I/ Hindi-I French-I	3	6	25	75	100
23UENGL12	II	General English – I	3	6	25	75	100
23UCOAC13		Core – I: Financial Accounting I	5	5	25	75	100
23UCOAC14		Core –II : Principles of Management	5	5	25	75	100
23UCOAE15-1 23UCOAE15-2 23UCOAE15-3	III	Elective - I Programming in C and Lab/ Python Programming and Lab/ Computer Fundamentals	3	4	25	75	100
23UTAMB16/ 23UTAMA16	IV	Skill Enhancement Course – 1* NME-I / Basic Tamil – I / Advanced Tamil – I	2	2	25	75	100
23UCOMF17		Foundation Course: Fundamentals of Business Studies	2	2	25	75	100
		Total	23	30			700
		SEMESTER – II					
23UTAML21 23UTAML21 23UTAML21	I	Language – II பொது தமிழ் -II: தமிழ் இலக்கிய வரலாறு -2/ Hindi-II French-II	3	6	25	75	100
23UENGL22	II	General English – II	3	6	25	75	100
23UCOAC23		Core – III : Financial Accounting II	5	5	25	75	100
23UCOAC24		Core –IV : Business Law	5	5	25	75	100
23UCOAE25-1 23UCOAE25-2 23UCOAE25-3	III	Elective - II Office Automation and Lab/ (Evaluation Theory Only) Programming in C++ and Lab/ Information and Cyber Laws	3	4	25	75	100
23UTAMB26/ 23UTAMA26	IV	Skill Enhancement Course – 2* NME-II/ Basic Tamil – II / Advanced Tamil – II	2	2	25	75	100
23USECG27	v	Skill Enhancement Course – 3 Internet and its Applications (Common Paper)	2	2	25	75	100
23UNMSD01		Language Proficiency for employability: Overview of English Communication**	2	-	25	75	100
		Total	25	30			800

		SEMESTER – III					
		Language – III					
23UTAML31	I	பொது தமிழ் -III: தமிழக வரலாறும் பண்பாடும்		_			100
23UHINL31	1	Hindi-III	3	6	25	75	100
23UFREL31		French-III					
23UENGL32	II	General English – III	3	6	25	75	100
23UCOAC33		Core – V : Corporate Accounting I	5	5	25	75	100
23UCOAC34		Core –VI : Business Mathematics and Statistics	5	5	25	75	100
	III	Elective - III					
23UCOAE35-1		Programming in JAVA and Lab/	3	4	25	75	100
23UCOAE35-2		Web Technology (PHP) and Lab/					
23UCOAS36		Skill Enhancement Course – 4:	1	1	25	75	100
230COA330		Stock Market Operations	1	1	23	73	100
23UCOAS37	IV	Skill Enhancement Course – 5:	2	2	25	75	100
2300011337		New Venture Planning & Development				,,,	100
		Environmental Studies		1			
		Total	22	30			700
		SEMESTER – IV					
		Language – IV					
23UTAML41	I	பொது தமிழ் -IV: தமிழும் அறிவியலும்	3	6	25	75	100
23UHINL41	_	Hindi-IV	3	U	23	13	100
23UFREL41		French-IV					
23UENGL42	II	General English – IV	3	6	25	75	100
23UCOAC43		Core – VII : Corporate Accounting II	5	5	25	75	100
23UCOAC44		Core –VIII : Company Law	5	5	25	75	100
	III	Elective - IV					
23UCOAE45-1		Relational Database Management System/	3	3	25	75	100
23UCOAE45-2		Introduction to Data Science					
		Skill Enhancement Course – 6:	2	2	25	75	100
23UCOAS46		Brand Management					
227700 1015	IV	Skill Enhancement Course – 7:	2	2	25	75	100
23UCOAS47		Clearing and Forwarding in Export and Import					400
23UEVSG48		Environmental Studies	2	1	25	75	100
		Total	25	30			800
		SEMESTER – V					
23UCOAC51		Core – IX: Cost Accounting I	4	5	25	75	100
23UCOAC52		Core –X: Banking Law and Practice	4	5	25	75	100
23UCOAC53		Core –XI: Income Tax Law and Practice I	4	5	25	75	100
23UCOAD54		Core –XII: Project with Viva-Voce	4	5	25	75	100
	III	Elective - V					
23UCOAE55-1		Financial Management /	3	4	25	75	100
23UCOAE55-2		Indirect Taxation					
	1	Elective - VI					
23UCOAE56-1		Software Engineering+ (UML Lab) /		4	25	75	100
23UCOAE56-2		Object oriented Analysis and Design+ (UML Lab)					
23UVALG57	IV	Value Education	2	2	25	75	100
23UCOAI58	23UCOAI58 Summer Internship ⁺⁺		2	_	25	75	100
		Total	26	30			800

		SEMESTER – VI					
23UCOAC61		Core – XIII: Cost Accounting II	4	6	25	75	100
23UCOAC62		Core –XIV: Management Accounting	4	6	25	75	100
23UCOAC63		Core –XV: Income Tax Law and Practice II	4	6	25	75	100
23UCOAE64-1 23UCOAE64-2	III	Elective – VII: Entrepreneurial Development / Human Resource Management	3	5	25	75	100
23UCOAE65-1 23UCOAE65-2		Elective – VIII: R Language / Practical Tally	3	5	25	75	100
23UCOAF66	IV	Professional Competency Skill: General awareness for Competitive Examination	2	2	25	75	100
23UCOAX67	V	Extension Activity	1	-	100	-	100
		Total	21	30			700
		GRAND TOTAL	142				4500

List of Non-Major Elective Courses Offered to Other Departments

Semester	Course Code	Course Title	H/W	C	CIA	ESE	Total
I	23UCOAN16	Digital Banking	2	2	25	75	100
II	23UCOAN26	Fundamentals of Fintech	2	2	25	75	100

^{*} PART-IV: NME / Basic Tamil / Advanced Tamil (Any one)

Students who have not studied Tamil upto 12th Standard and have taken any Language other than Tamil in Part-I, must choose Basic Tamil-I in First Semester & Basic Tamil-II in Second Semester.

Students who have studied Tamil upto 10^{th} & 12^{th} Standard and have taken any Language other than Tamil in Part-I, must choose Advanced Tamil-I in First Semester and Advanced Tamil-II in Second Semester.

^{**} The course "23UNMSD01: Overview of English Communication" is to be taught by the experts from Naan Mudhalvan Scheme team. However, the faculty members of Department of English should coordinate with the Naan Mudhalvan Scheme team for smooth conduct of this course.

 $^{^{\}scriptscriptstyle ++}$ Students should complete two weeks of internship before the commencement of V semester.

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

First Year - Semester-I

Part	List of Courses	Credit	No. of
			Hours
Part I	Language – Tamil	3	6
Part II	English	3	6
Part III	Core Theory, Practical & Elective Courses	13	14
	Skill Enhancement Course SEC-1 (NME-I)	2	2
Part IV	Foundation Course	2	2
		23	30

Semester-II

Part	List of Courses	Credit	No. of
			Hours
Part I	Language – Tamil	3	6
Part II	English	3	6
Part III	Core Theory, Practical & Elective Courses	13	14
Part IV	Skill Enhancement Course -SEC-2 (NME-II)	2	2
	Skill Enhancement Course -SEC-3 (Discipline / Subject Specific)	2	2
		23	30

Second Year - Semester-III

Part	List of Courses	Credit	No. of Hours
Part I	Language - Tamil	3	6
Part II	English	3	6
Part III	Core Theory, Practical & Elective Courses	13	14
Part IV	Skill Enhancement Course -SEC-4 (Entrepreneurial Based)	1	1
	Skill Enhancement Course -SEC-5 (Discipline / Subject Specific)	2	2
	E.V.S	-	1
		22	30

Semester-IV

Part	List of Courses	Credit	No. of
			Hours
Part I	Language - Tamil	3	6
Part II	English	3	6
Part III	Core Theory, Practical & Elective Courses	13	13
Part IV	Skill Enhancement Course -SEC-6 (Discipline / Subject Specific)	2	2
	Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	2	2
	E.V.S	2	1
		25	30

Third Year Semester-V

Part	List of Courses	Credit	No. of
			Hours
Part III	Core Theory, Practical, Project & Elective Courses	22	28
Part IV	Value Education	2	2
	Internship / Industrial Visit / Field Visit	2	-
		26	30

Semester-VI

Part	List of Courses	Credit	No. of
			Hours
Part III	Core Theory, Practical & Elective Courses	18	28
Part IV	Professional Competency Skill	2	2
Part V	Extension Activity	1	-
		21	30

Consolidated Semester wise and Component wise Credit distribution

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

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

CREDIT DISTRIBUTION FOR U.G. PROGRAMME

Part	Course Details No. of Cou		Credit	Total		
			per	Credits		
			course			
Part I	Tamil	4	3	12		
Part II	English	4	3	12		
Part III	Core Courses	15	4/5	68		
	Elective Courses: Generic / Discipline Specific	8	3	24		
	(3 or 2+1 Credits)					
	Part I, II and III Credits			116		
	Skill Enhancement Courses / NME / Language Courses	7	1/2	15		
	Professional Competency Skill Course	1	2	2		
Part IV	Environmental Science (EVS)	1	2	2		
	Value Education	1	2	2		
	Internship	1	2	2		
	Part IV Credits					
Part V	Extension Activity (NSS / NCC / Physical Education)	1	1	1		
Total Credits for the UG Programme						

	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal Evaluation	Assignments	25 Marks
	Seminars	
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	S
Understand/Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S	Short summary or
	overview	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Sol	ve problems,
	Observe, Explain	
Analyze(K4)	Problem-solving questions, Finish a procedure in many st	teps, Differentiate
	between various ideas, Map knowledge	
Evaluate(K5)	Longer essay/Evaluation essay, Critique or justify with pros	and cons
Create(K6)	Check knowledge in specific or off beat situations, Discus	ssion, Debating or
	Presentations	

Programme Outcomes:

PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study

PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups.

PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.

PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations.

PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.

PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation

PO7: Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team

PO8: Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.

PO9: Reflective thinking: Critical sensibility to lived experiences, with self awareness and reflexivity of both self and society.

PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

PO 11 Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.

PO 12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

PO 13: Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demonstrating the ability to identify ethical issues related to one"s work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.

PO 14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.

PO 15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.

Programme Specific Outcomes:

PSO1 – Placement:

To prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, beliefs and apply diverse frames of reference to decisions and actions.

PSO 2 - Entrepreneur:

To create effective entrepreneurs by enhancing their critical thinking, problem solving, decision making and leadership skill that will facilitate startups and high potential organizations

PSO3 – Research and Development:

Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.

PSO4 – Contribution to Business World:

To produce employable, ethical and innovative professionals to sustain in the dynamic business world.

PSO 5 – Contribution to the Society:

To contribute to the development of the society by collaborating with stakeholders for mutual benefit

Semester - I	CORE- I	L	T	P	С
23UCOAC13	FINANCIAL ACCOUNTING-I	5			5

Learni	Learning Objectives:								
LO1:	o understand the basic accounting concepts and standards.								
LO2:	To know the basis for calculating business profits.								
LO3:	To familiarize with the accounting treatment of depreciation.								
LO4:	To learn the methods of calculating profit for single entry system.								
LO5:	To gain knowledge on the accounting treatment of insurance claims.								

Course	Course Outcomes:								
	After the successful completion of the course, the students will be able to:								
CO1:	Remember the concept of rectification of errors and Bank reconciliation statements								
CO2:	Apply the knowledge in preparing detailed accounts of sole trading concerns								
CO3:	Analyse the various methods of providing depreciation								
CO4:	Evaluate the methods of calculation of profit								
CO5:	Determine the royalty accounting treatment and claims from insurance companies in case of loss of stock.								

Unit I: Fundamentals of Financial Accounting

Financial Accounting – Meaning, Definition, Objectives, Basic Accounting Concepts and Conventions - Journal, Ledger Accounts – Subsidiary Books — Trial Balance - Classification of Errors – Rectification of Errors – Preparation of Suspense Account – Need and Preparation - Bank Reconciliation Statement.

Unit II: Final Accounts

Final Accounts of Sole Trading Concern- Capital and Revenue Expenditure and Receipts – Preparation of Trading, Profit and Loss Account and Balance Sheet with Adjustments.

Unit III: Depreciation and Bills of Exchange

Depreciation - Meaning - Objectives - Accounting Treatments - Types - Straight Line Method - Diminishing Balance method - Conversion method.

Annuity Method – Depreciation Fund Method – Insurance Policy Method – Revaluation Method – Depletion Method – Sum of Digits Method – Machine Hour Rate Method .

Bills of Exchange – Definition – Specimens – Discounting of Bills – Endorsement of Bill – Collection – Noting – Renewal – Retirement of

Incomplete Records -Meaning and Features - Limitations - Difference between Incomplete Records and Double Entry System -

Unit IV: Accounting from Incomplete Records

Methods of Calculation of Profit - Statement of Affairs Method - Preparation of final statements by Conversion method. Bill under rebate - Insolvency of Acceptor - Accommodation.

Average Due Date and Account Current.

Unit V: Royalty and Insurance of Claims

 $\label{lem:meaning-Minimum-Rent-Short Working-Recoupment of Short Working-Lessor and \\ Lessee-Sublease-Accounting Treatment$

Recent Trends in Financial Accounting

Faculty member will impart the knowledge on recent trends in Financial Accounting to the students and these components will not cover in the examination.

Text Books:

- 1. S. P. Jain and K. L. Narang 2023 Financial Accounting- I, Kalyani Publishers, New Delhi.
- 2. S.N. Maheshwari, 2023 Financial Accounting, Vikas Publications, Noida.
- 3. Shukla Grewal and Gupta,2023 "Advanced Accounts", volume 1, S.Chand and Sons, New Delhi.
- 4. Radhaswamy and R.L. Gupta: 2023 Advanced Accounting, Sultan Chand, New Delhi.
- 5. R.L. Gupta and V.K. Gupta, 2023 "Financial Accounting", Sultan Chand, New Delhi.

Supplementary Readings:

- 1. Dr. Arulanandan and Raman: 2022 Advanced Accountancy, Himalaya Publications, Mumbai.
- 2. Tulsian, 2022 Advanced Accounting, Tata McGraw Hills, Noida.
- 3. Charumathi and Vinayagam, 2023 Financial Accounting, S.Chand and Sons, New Delhi.
- 4. Goyal and Tiwari, 2023 Financial Accounting, Taxmann Publications, New Delhi.
- 5. Robert N Anthony, David Hawkins, Kenneth A. 2023 Merchant, Accounting: Text and Cases. McGraw-Hill Education, Noida.

NOTE: Latest Edition of Textbooks May be Used

Web Reference:

- 1. https://www.slideshare.net/mcsharma1/accounting-for-depreciation-1
- 2. https://www.slideshare.net/ramusakha/basics-of-financial-accounting
- 3. https://www.accountingtools.com/articles/what-is-a-single-entry-system.html

NOTE: Latest Edition of Textbooks May be Used

Outcome Mapping

				Pr	ogr	amr	ne (Outc	omes	;			Pro	gram	me S	pecifi	c Outco	omes
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
CO 1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2
CO 2	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	1
3	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	2
CO 4	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	2
CO 5	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	2

^{*3–} Strong, 2- Medium, 1- Low

Semester - I	CORE - II	L	T	P	С
23UCOAC14	PRINCIPLES OF MANAGEMENT	5			5

Learni	Learning Objectives:								
LO1:	To understand the basic management concepts and functions								
LO2:	To know the various techniques of planning and decision making								
LO3:	To familiarize with the concepts of organisation structure								
LO4:	To gain knowledge about the various components of staffing								
LO5:	To enable the students in understanding the control techniques of management								

Course	Outcomes:
	After the successful completion of the course, the students will be able to:
CO1:	Demonstrate the importance of principles of management.
CO2:	Paraphrase the importance of planning and decision making in an organization.
CO3:	Comprehend the concept of various authorizes and responsibilities of an organization.
CO4:	Enumerate the various methods of Performance appraisal
CO5:	Demonstrate the notion of directing, co-coordination and control in the management.

Unit I: Introduction to Management

Meaning- Definitions – Nature and Scope - Levels of Management – Importance - Management Vs. Administration – Management: Science or Art –Evolution of Management Thoughts – F. W. Taylor, Henry Fayol,

Peter F. Drucker, Elton Mayo - Functions of Management - Trends and Challenges of Management - Duties & Responsibilities.

Unit II: Planning

Planning – Meaning – Definitions – Nature – Scope and Functions – Importance and Elements of Planning – Types – Planning Process - Tools and Techniques of Planning – Management by Objective (MBO). Decision Making: Meaning – Characteristics – Types - Steps in Decision Making – Forecasting.

Unit III: Organizing

Meaning - Definitions - Nature and Scope - Characteristics - Importance - Types - Formal and Informal Organization - Organization Chart - Organization Structure: Meaning and Types - Departmentalization - Authority and Responsibility - Centralization and Decentralization - Span of Managemen

Unit IV: Staffing

Introduction - Concept of Staffing- Staffing Process - Recruitment - Sources of Recruitment - Modern Recruitment Methods - Selection Procedure - Test- Interview- Training: Need - Types- Promotion - Management Games - Performance Appraisal - Meaning and Methods - 360 Performance Appraisal - Work from Home - Managing Work from Home [WFH].

Unit V: Directing

Motivation – Meaning - Theories – Communication – Types - Barriers to Communications – Measures to Overcome the Barriers. Leadership – Nature - Types and Theories of Leadership – Styles of Leadership - Qualities of a Good Leader – Successful Women Leaders. Supervision.

Co-ordination and Control

Co-ordination – Meaning - Techniques of Co-ordination.

Control - Characteristics - Importance - Stages in the Control Process - Requisites of Effective Control and Controlling Techniques - Management by Exception [MBE].

Recent Trends in Principles of Management

Faculty member will impart the knowledge on recent trends in Principles of Management to the students and these components will not cover in the examination.

Text Books:

- 1. Gupta.C.B, 2022 Principles of Management-L.M. Prasad, S.Chand & Sons Co. Ltd, New Delhi.
- 2. DinkarPagare,2023Principles of Management, Sultan Chand & Sons Publications, New Delhi.
- 3. P.C.Tripathi& P.N Reddy, 2022 Principles of Management. Tata McGraw, Hill, Noida.
- 4. L.M. Prasad, Principles of Management, 2022 S.Chand &Sons Co. Ltd, New Delhi.
- 5. R.K. Sharma, Shashi K. Gupta, Rahul Sharma, 2023 Business Management, Kalyani Publications, New Delhi.

Supplementary Readings:

- 1. K Sundar, 2022 Principles of Management, Vijay Nichole Imprints Limited, Chennai
- 2. Harold Koontz, Heinz Weirich, 2023 Essentials of Management, McGraw Hill, Sultan Chand and Sons, New Delhi.
- 3. Grifffin, 2022 Management principles and applications, Cengage learning, India.
- 4. H.Mintzberg 2023 The Nature of Managerial Work, Harper & Row, New York.
- 5. Eccles, R. G. & Nohria, N. Beyond the Hype 2023 Rediscovering the Essence of Management. Boston The Harvard Business School Press, India.

Web Reference:

- 1. https://www.slideshare.net/mcsharma1/accounting-for-depreciation-1
- 2. https://www.slideshare.net/ramusakha/basics-of-financial-accounting

NOTE: Latest Edition of Textbooks May be Used

Outcome Mapping

		Programme Outcomes													me S	pecifi	c Outco	omes
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
CO 1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3	3	3
CO 4	3	3	3	3	3	3	3	3	3	3	2	3	3	3	3	3	3	3
5 CO	2	2	2	2	2	2	3	3	2	2	2	3	3	2	2	2	2	2

^{*3–} Strong, 2- Medium, 1- Low

FIRST YEAR – SEMESTER – I

DEPARTMETAL ELECTIVE- I: PROGRAMMING IN C AND LAB

Subject	L	T	P	S	Credits	Inst.		Mar	ks			
Code			•	5	Credits	Hours	CIA	Exte	ernal	Total		
23UCOA E15-1	4		2		3	4	25	7	5	100		
			1	L	earning Obj	ectives						
LO1	Descri	be the c	ore synt	tax and	semantics of	C programn	ning langua	ge.				
LO2	Discov	er the n	eed for	workin	g with the str	ings and fun	ctions.					
LO3	Illustra	ite the p	rocess	of struc	turing the data	a using matr	ix, struct.					
Prerequi	sites: Sl	nould h	ave stu	died C	ommerce in Y	XII Std						
Unit					Contents				No. of Hours			
I	Langua	age-Ber	efits o	of C	e:C Language over other la Pre-processor	inguages-Co	ompilation	of C				
II			• •		Operators:Var s in C-Operat		•					
III	Statem Contin	Control Flow Statements:Decision Making Statements-Switch Statement in C-C Loops & Control Structure Practice problems- Continue Statement , Break Statement Array & String Handling in C:Arrays in C-Strings in C										
IV	Multidimensional Arrays in C-String functions in C- Practice problems Functions in C:Function Prototype-Parameter Passing Techniques in C- Storage Classes in C-Recursion Concept -Functions in CPractice problems											
V	Enume	eration (ms (S	(or enu	m) in (Inions:Pointer C- Pointer vs x manipulat	Array in C		cation				

	Total
	Course Outcomes
CO1	Apply the concept of Control Structures to solve any given problem.
CO2	Apply the concept of single and multi-dimensional arrays to solve problems related to searching, sorting and matrix operations.
CO3	Apply the concept of Strings for writing programs related to character array.
CO4	Write programs using concept of user defined and recursive functions.
CO5	Apply concept of structures to write programs.
	Textbooks
1	E. Balaguruswamy, "Programming in ANSI C", 8th Edition, 2019, McGraw Hill Education, ISBN:978-93-5316-513-0.
2	Pradip Dey, Manas Ghosh, "Programming in C", 2nd Edition, 2018, Oxford University Press, ISBN: 978-01-9949-147-6.
3	Kernighan B.W and Dennis M. Ritchie, "The C Programming Language", 2nd Edition, 2015, Pearson Education India, ISBN: 978-93-3254-944-9.
	Reference Books
1	Yashavant P. Kanetkar, "Let Us C", 16th Edition, 2019, BPB Publications, ISBN: 978-93-8728-449-4.
2	Jacqueline A Jones and Keith Harrow, "Problem Solving with C", Pearson Education. ISBN: 978-93-325-3800-9.
3	Dr. Guruprasad Nagraj, "C Programming for Problem Solving", Himalaya Publishing House. ISBN-978-93-5299-361-1.
NOTE:	Latest Edition of Textbooks May be Used

	Web Resources
1	http://elearning.vtu.ac.in/econtent/courses/video/BS/14CPL16.html
2	https://nptel.ac.in/courses/106/105/106105171/

<u>FIRST YEAR – SEMESTER – I</u>

C Programming Lab

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- Understand problem statements and identify appropriate solutions.
- Demonstrate the use of IDE and C Compiler.
- Develop programs using C Programming Language.

Course Outcomes: (for students: To know what they are going to learn)

CO1: Apply the concept of Control Structures to solve any given problem.

CO2: Apply the concept of single and multi-dimensional arrays to solve problems related to searching, sorting and matrix operations.

CO3: Apply the concept of Strings for writing programs related to character array.

CO4: Write programs using concept of user defined and recursive functions.

CO5: Apply concept of structures to write programs.

List of Programs

- 1. Write a C program to find roots of a Quadratic equation.
- 2. Write a C program to find the total no. of digits and the sum of individual digits of a positive integer.
- 3. Write a C program to generate the Fibonacci sequence of first N numbers.
- 4. Write a C program to sum the series $S=1 x + (x^2/2!) (x^3/3!) + ---- (x^n/n!)$
- 5. Write a C program to arrange the elements of an integer array using Bubble Sort algorithm.
- 6. Write a C program to input two matrices and perform matrix multiplication on them
- 7. Write a C program to check whether the given string is palindrome or not without using Library functions.
- 8. Write a C program to count the number of lines, words and characters in a given text.
- 9. Write a C program to generate Prime numbers in a given range using user defined function.
- 10. Write a C program to find factorial of a given number using recursive function.
- 11. Write a C program to maintain a record of n student details using an array of structures with four fields Roll number, Name, Marks and Grade. Calculate the Grade according to the following conditions.

Marks Grade

>=80 A

>=60 B

>=50 C

>=40 D

<40 E

Print the details of the student, given the student Roll number as input.

Extended Professional Component	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC -CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Text Books:

E. Balaguruswamy, "Programming in ANSI C", 8th Edition, 2019, McGraw Hill Education, ISBN:978-93-5316-513-0.

Reference Books:

- 1. Pradip Dey, Manas Ghosh, "Programming in C", 2nd Edition, 2018, Oxford University Press, ISBN: 978-01-9949-147-6.
- 2. Kernighan B.W and Dennis M. Ritchie, "The C Programming Language", 2nd Edition, 2015, Pearson Education India, ISBN: 978-93-3254-944-9.
- 3. Yashavant P. Kanetkar, "Let Us C", 16th Edition, 2019, BPB Publications, ISBN: 978-93-8728-449-4.
- 4. Jacqueline A Jones and Keith Harrow, "Problem Solving with C", Pearson Education. ISBN: 978-93-325-3800-9.
- 5. Dr. Guruprasad Nagraj, "C Programming for Problem Solving", Himalaya Publishing House. ISBN-978-93-5299-361-1.

Weblinks and Video Lectures (e-Resources):

- 1. http://elearning.vtu.ac.in/econtent/courses/video/BS/14CPL16.html
- 2. https://nptel.ac.in/courses/106/105/106105171/

FIRST YEAR – SEMESTER - I

<u>DEPARTMETAL ELECTIVE - I:</u> PYTHON PROGRAMMING AND LAB

Subject	t L	T	Γ	P	S	Credits	Inst.		Mar	ks			
Code		1		•	5	Credits	Hours	CIA	Exte	rnal	Total		
23UC0A 15-2	E 4			2		3	4	25	7	5	100		
	l				L	earning Obje	ectives						
LO1	Descr	ibe th	ie co	re synt	ax and	semantics of	Python prog	gramming la	nguage).			
LO2	Disco	Discover the need for working with the strings and functions.											
LO3						turing the data			e tuple	c and c	rate		
			•					dictionaries	s, tupic	s and s	scis.		
LO4	Unde	stand	l the	usage	of pack	tages and Dict	tionaries						
Prerequi	sites: S	hould	d ha	ve stu	died C	ommerce in Y	XII Std						
Unit						Contents				No. o			
I	Softw	are-P	ytho	on prog	rammii	rithms-Compung language - ressions and D	Literals - V	ariables and	[
II	Stater Contr Boole	nent- ol- W an Fl	Ind hile lag.	lentation Staten String	on in I nent-Ir g, List	n Expression Python- Mult ofinite loops- and Dictional funderstanding	i-Way Sele Definite vs. ary, Manipi	ction Ite Indefinite L ılations Bu	rative loops-				
III	Funct Callir Funct	ions:] g Va ions- llt Ar	Prog alue Pai	gram R -Returi rametei	outines ning F Passi	s- Defining Furthern Constructions - Constructions - Keywoon-Variable S	unctions- M alling Non rd Argume	ore on Func -Value-Retu ints in Pytl	irning hon -				
IV		ıtes-N				ware Objects Modules - 7							
V	Dictionaries and Sets: Dictionary type in Python - Set Data type. Text Files: Opening, reading and writing text files – Exception Handling												
						Total							
	<u> </u>					Course Outc	omes						
CO1	Devel	op an	ıd ex	ecute s	simple	Python progra	ıms						
CO2	Write	simpl	le P	ython p	rogran	ns using condi	tionals and	looping for	solving	g probl	ems		

CO3	Decompose a Python program into functions					
CO4	Represent compound data using Python lists, tuples, dictionaries etc.					
	Textbooks					
1	Charles Dierbach, "Introduction to Computer Science using Python - A computational Problem-solving Focus", Wiley India Edition, 2015.					
2	Wesley J. Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education, 2016					
3	Mark Lutz, "Learning Python Powerful Object Oriented Programming", O'reilly Media 2018, 5th Edition.					
	Reference Books					
1	Timothy A. Budd, "Exploring Python", Tata MCGraw Hill Education Private Limited 2011, 1 st Edition.					
2	John Zelle, "Python Programming: An Introduction to Computer Science", Second edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1590282410					
3	Michel Dawson, "Python Programming for Absolute Beginers", Third Edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1435455009					
NOTE: Latest Edition of Textbooks May be Used						
	Web Resources					
1	https://onlinecourses.swayam2.ac.in/cec22_cs20/preview					

Python Programming Lab

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- Acquire programming skills in core Python.
- Acquire Object-oriented programming skills in Python.
- Develop the skill of designing graphical-user interfaces (GUI) in Python.
- Develop the ability to write database applications in Python.
- Acquire Python programming skills to move into specific branches

Course Outcomes: (for students: To know what they are going to learn)

CO1: To understand the problem solving approaches

CO2: To learn the basic programming constructs in Python

CO3: To practice various computing strategies for Python-based solutions to real world problems

CO4: To use Python data structures - lists, tuples, dictionaries.

List of Programs

- 1. Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice.
- 2. Write a Python program to construct the following pattern, using a nested loop

**

**

3. Program to calculate total marks, percentage and grade of a student. Marks obtained in each of the five subjects are to be input by user. Assign grades according to the following criteria:

Grade A: Percentage >= 80 Grade B: Percentage >= 70 and 80

Grade C: Percentage >=60 and <70 Grade D: Percentage >=40 and <60

Grade E: Percentage < 40

- 4. Program, to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user.
- 5. Write a Python script that prints prime numbers less than 20.
- 6. Program to find factorial of the given number using recursive function.
- 7. Write a Python program to count the number of even and odd numbers from array of N numbers.
- 8. Write a Python class to reverse a string word by word.
- 9. Read a file content and copy only the contents at odd lines into a new file.
- 10. Create a Turtle graphics window with specific size.

Extended	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET / UGC -CSIR / GATE / TNPSC / others to be solved (To be
Component	discussed during the Tutorial hour)

*	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
course	

Learning Resources:

• Recommended Texts

- 1. Charles Dierbach, "Introduction to Computer Science using Python A computational Problem-solving Focus", Wiley India Edition, 2015.
- 2. Wesley J. Chun, "Core Python Applications Programming", 3rd Edition , Pearson Education, 2016

Reference Books

- 1. Mark Lutz, "Learning Python Powerful Object Oriented Programming", O'reilly Media 2018, 5th Edition.
- 2. Timothy A. Budd, "Exploring Python", Tata MCGraw Hill Education Private Limited 2011, 1 st Edition.
- 3. John Zelle, "Python Programming: An Introduction to Computer Science", Second edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1590282410
- 4. Michel Dawson, "Python Programming for Absolute Beginers", Third Edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1435455009

<u>FIRST YEAR – SEMESTER – I</u> <u>DEPARTMETAL ELECTIVE - I - Computer Fundamentals</u>

									Marks	
Subject (Code	L	Т	P	S	Credits	Inst. Hours	CIA	External	Total
23UCC)AE15-3	4				3	4	25	100	
					Learn	ing Objecti	ives			
LO1	To Impar	t the Kn	owledge	of F	undament	tals of Comp	puters.			
LO2	To discover the Knowledge of newly invented devices and Units									
LO3	То сотри	ite with	the inte	rconn	ected net	works for th	e linkage of	Worldwide 1	Networks.	
LO4	To apply	the soft	ware and	d und	erstand th	e system so	ftware			
LO5	To given	more in	formatio	on on	the Interr	net				
Prerequi	uisite: Should have studied Commerce in XII Std									
Unit										No. of Hou rs
I	characteri functions	Evolution of Computers - Generations, Types of computers, Computer system characteristics, Basic components of a Digital Computer - Control unit, ALU, Input/Output functions and memory, Memory addressing capability of a CPU, Word length of a computer, processing speed of a computer, Computer Classification.								
П	Digital C Touch Sc Rate, Dot	Input/Output Units-: Keyboard, Mouse, Trackball, Joystick, Digitizing tablet, Scanners, Digital Camera, MICR, OCR, OMR, Bar-code Reader, Voice Recognition, Light pen, Touch Screen, Monitors and types of monitor -Digital, Analog, Size, Resolution, Refresh Rate, Dot Pitch, Video Standard - VGA, SVGA, XGA etc., Printers & types - Daisy wheel, Dot Matrix, Inkjet, Laser, Line Printer, Plotter, Sound Card and Speakers.								
III	Memory - RAM, ROM, EPROM, PROM and other types of memory, Storage fundamentals - Primary Vs Secondary Data Storage, Various Storage Devices - Magnetic Tape, Magnetic Disks, Cartridge Tape, Hard Disk Drives, Floppy Disks (Winchester Disk), Optical Disks, CD, VCD, CDR, CD-RW, Zip Drive, flash drives Video Disk, Blue Ray Disc, SD/MMC Memory cards, Physical structure of floppy & hard disk, drive naming conventions in PC. DVD, DVD-RW, USB Pen drive.								12	
IV	Software	- Opera	ting System chart,	stem, Progr	Utility Pamming	rogram, Alg	gorithms, Flo	w Charts -	oftware, System Symbols, Rules and Interpreter,	

V	Introduction to Internet, connecting to the Internet Hardware, Software & ISPs, Search Engines, Web Portals, Online Shopping, Email – Types of email, Compose and send a message. Reply to a message, Working with emails.	12
	TOTAL	60
CO	Course Outcomes	
CO1	Illustrate the different types of computers	
CO2	Extracting the nature of Input and Output Devices	
CO3	Differentiate the types of Memory	
CO4	Determine system software and Explain the Structure of Algorithms, Programs and Flowchart	S
CO5	Scholastic Representation of Web Portals, Search Engines	
	Textbooks	
1	B. Ram, "Computer Fundamentals, Architecture and Organization", New Age International Publishers	
2	S.K.Basandra, "Computers Today", Galgotia Publications.	
3	P.K. Sinha, "Computer Fundamentals – P. K. Sinha – BPB Publication	
	Reference Books	
1	T. C.Bartee, "Digital Computer Fundamentals", Sixth Edition, 1991,TMH.	
2	Anita Goel, Computer Fundamentals, Pearson Publications,	
3	Ramesh Bangia, Computer Fundamentals and information technology, Firewall Media Publica	tions
NOTE:	Latest Edition of Textbooks May be Used	
	Web Resources	
1	https://books.google.co.in/books?id=ICjqr6V9S6UC&printsec=frontcover#v=onepage&q&f=frontcover#v=	
2	https://www.google.co.in/books/edition/COMPUTER_FUNDAMENTALS_SEMESTER_1/slf0wQEACAAJ?hl=en	<u> </u>
3	https://www.google.co.in/books/edition/Computer_Fundamentals/zyOYs2EqZDgC?hl=en&gbpv=1&dq=computer%20fundamentals&pg=PR6&printsec=frontcover	

Semester - I	SKILL ENHANCEMENT COURSE -1	L	T	P	C
23UCOAN16	(NME-I) DIGITAL BANKING	2			2

Learni	ng Objectives:					
LO1:	To acquaint students with knowledge of Digital Banking Products.					
LO2:	To enable the students to understand the knowledge of Digital Payment System					
LO3:	To impart the students to understand the new concepts of Mobile and Internet Banking					
LO4:	To enables the students to have depth knowledge in point of sale terminals					
LO5:	LO5: To understand the ATM and cash deposit system					
Course	Outcomes:					
	After the successful completion of the course, the students will be able to:					
CO1:	Explain the need for digital banking products and the usage of cards.					
CO2:	Classify the usage of various payment systems.					
CO3:	Discuss the profitability, risk management and frauds of mobile and internet banking.					
CO4:	Analyse the approval processes of POS terminals.					
CO5:	Explain the product features and services of ATM and Cash Deposit Machine.					

Unit I: Digital Banking Products

Digital Banking –Meaning – Features - Digital Banking Products - Features - Benefits – Bank Cards –Features and Incentives of Bank cards - Types of Bank Cards - New Technologies - Europay, Master and Visa Card (EMV) - Tap and Go, Near FieldCommunication (NFC) etc. - Approval Processes for Bank Cards – Customer Education for Digital Banking Products - Digital Lending –Digital Lending Process- Non-Performing- Asset (NPA.

Unit II: Payment System

Overview of Domestic and Global Payment systems -RuPay and RuPay Secure - Immediate Payment Service (IMPS) – National Unified USSD Platform (NUUP) - National Automated Clearing House (NACH) - Aadhaar Enabled Payment System (AEPS) –Cheque Truncation System (CTS) –Real Time Gross Settlement Systems (RTGS)–National Electronic Fund Transfer(NEFT) - Innovative Banking & Payment Systems.

Unit III: Mobile and Internet Banking

Mobile & Internet Banking - Overview - Product Features and Diversity - Corporate and Individual Internet Banking Integration with e-Commerce Merchant sites, IMPS - Profitability - Risk Management and Frauds - Cyber Crime - Cyber Security - Blockchain Technology - Types - Crypto currency and Bitcoins

Unit IV: Point of Sale Terminals

Point of Sale (POS) Terminals - Overview - Features - Approval processes for POS Terminals - Key Components of POS - Hardware - Software - User Interface Design - Cloudbased Point of Sale - Cloud Computing - Benefits of POS in Retail Business.

Unit V: Automated Teller Machine and Cash Deposit Systems

Automated Teller Machine(ATM) - Cash Deposit Machine(CDM)& Cash Recyclers - Overview - Features - ATM Instant Money Transfer Systems - National Financial Switch (NFS) - Various Value Added Services - Proprietary, Brown Label and White Label ATMs - ATM & CDM Network Planning - Onsite / Offsite - ATM security, Surveillance and Fraud Prevention.

Recent Trends in Digital Banking

Faculty member will impart the knowledge on recent Developments in Digital Banking to the students and these components will not cover in the examination.

Text Books:

- 1. IIBF, 2019.Digital Banking. Taxmann Publications, New Delhi
- 2. Gordon E. & Natarajan S. 2017 Banking Theory, Law and Practice. 24th Revised Edition. Himalaya Publishing House, New Delhi
- 3. Ravindra Kumar and Manish Deshpande. 2016 E-Banking. Pacific Books International, 2016.
- 4. Uppal R.K. 2017 E-Banking: The Indian Experience. Bharti Publications, 2017.

Supplementary Readings:

- 1. Arunajatesan S 2017 Technology in Banking Margham Publications Chennai..
- 2. Digital Banking 2016 Indian Institute of Banking and Finance, Pvt Limited New Delhi.
- 3. Indian Institute of Banking and Finance, 2016 ,General Bank Management, McMillan, Mumbai
- 4. SubbaRao S and Khanna. P.L 2014 Principles and Practice of Bank Management, Himalya Publishing House, Mumbai.

Web Reference:

- 1 https://ebooks.lpude.in/commerce/bcom/term_4/DCOM208_BANKING_THEORY_AND_PRACTI_CE.pdf
- 2 http://www.himpub.com/documents/Chapter1859.pdf.

Semester-I	FOUNDATION COURSE	L	T	P	C
23UCOMF17	FUNDAMENTALS OF BUSINESS STUDIES	2			2

A bridge course for the students of commerce faculty is conducted every year to get the students the knowledge of commerce faculty. The main objective of the course is to bridge the gap between subjects studied at School level and subjects they would be studying in commerce faculty. A Bridge course aims to cover the gap between the understanding level of the higher secondary school courses and higher educational courses. Bridge course is preparative course for college level course with an academic curriculum that is offered to enhance the knowledge of the students by means of preparing for the intellectual challenges of commerce subject and to know basic information about core subject.

Bridge courses are the tool to help students to success in their graduate level studies. It is also a pre requisite and foundational course to know the basic information about commerce subjects.

FUNDAMENTALS OF BUSINESS STUDIES

Objective

The bridge course aims to act as a buffer for the new entrants with an objective to provide adequate time for the transition to hard core of degree courses. This gives them a breather, to prepare themselves before the onset of courses for first year degree programme.

Course	Outcomes:
	After the successful completion of the course, the students will be able to:
CO1:	To make the students familiar with the basic concepts of $commerce$, and Management Fields.
CO2:	To encourage and motivate the Students for the commerce Education.
CO3:	To make the students aware towards the various branches of commerce for Example, Accounts, Banking and Auditing.

Unit I Commerce-Introduction

Definition of Commerce - Importance's of Commerce - Meaning of barter system --business-industry-trade-hindrances of trade-branches of Commerce.

Unit II Accounting-Introduction

Book-Keeping-Meaning -Definition -Objectives-Accounting-Meaning -Definition-Objectives-Importance-Functions-Advantages- Limitations-Methodsof Accounting-Single Entry Double Entry-Steps involved in double entry system-Advantages of double entry system-Meaning of Debit and Credit-Types of Accounts and its rules-Personal Accounts-Real Accounts-Nominal Accounts.

Unit III Marketing and Advertising

Meaning of Marketing-Definition-Functions of Marketing- Meaning of Consumer – Standardization and Grading -Pricing –Kinds of Pricing -AGMARK-ISI-Advertising: Meaning, Characteristics, Advertising Objectives, Advertising Functions Advantages of advertising, Kinds of Advertising, Advertising Media, Kinds of media

Unit IV Auditing & Entrepreneurial Development

Introduction of Auditing -Origin and Evolution –Definition - Features of Auditing -Objectives of Auditing Advantages of Audit -Limitations of Auditing -Distinction between Auditing & Investigation -Distinction between Accounting & Auditing -Basic Principles of Audit - Classification of Audit- Entrepreneurial Development-Characteristics of an entrepreneur-Functions of an entrepreneur-Types of an entrepreneur -Problems of Women entrepreneur-Concept of Women Entrepreneurs

Unit V: Income Tax Law and Practice

Tax history-Types –Various Terms in Tax-Exempted Income U/S 10-Canons of Taxation-Income Tax Authority and Administration-Slab Rate -Filing of Returns-Residential Status. **Text Books:**

- 1. L.M. Prasad, Principles of Manaement, 2022 S.Chand &Sons Co. Ltd, New Delhi.
- 2. S. P. Jain and K. L. Narang 2023 Financial Accounting- I, Kalyani Publishers, New Delhi.
- 3. Dr. N. Rajan Nair, 2023 Marketing, Sultan Chand & Sons. New Delhi
- 4. Jayashree Suresh, (Reprint 2017) Entrepreneurial Development, Margham Publications. Chennai
- 5. Sundar K. and Paari, 2016 Auditing Vijay Nicole, Imprints Private Ltd, Chennai.
- 6. T. Srinivasan 2024 Income Tax & Practice –Vijay Nicole Imprints Private Limited, Chennai.

Semester - II	CODE III . EINANCIAI ACCOUNTING II	L	T	P	С
23UCOAC23	CORE- III : FINANCIAL ACCOUNTING -II	5			5

Learni	Learning Objectives:									
LO1:	The students are able to prepare different kinds of accounts such Higher purchase and Instalments System.									
LO2:	To understand the allocation of expenses under departmental accounts									
LO3:	To gain an understanding about partnership accounts relating to Admission and retirement									
LO4:	Provides knowledge to the learners regarding Partnership Accounts relating to dissolution of firm									
LO5:	To know the requirements of international accounting standards									

Course	Course Outcomes:									
	After the successful completion of the course, the students will be able to:									
CO1:	To evaluate the Hire purchase accounts and Instalment systems									
CO2:	To prepare Branch accounts and Departmental Accounts									
CO3:	To understand the accounting treatment for admission and retirement in partnership									
CO4:	To know Settlement of accounts at the time of dissolution of a firm.									
CO5:	To elaborate the role of IFRS									

Unit I: Hire Purchase and Instalment System

Hire Purchase System – Accounting Treatment – Calculation of Interest - Default and Repossession - Hire Purchase Trading Account Instalment System - Calculation of Profit

Unit II: Branch and Departmental Accounts

Branch – Dependent Branches: Accounting Aspects - Debtors system -Stock and Debtors system – Distinction between Wholesale Profit and Retail Profit – Independent Branches (Foreign Branches excluded) - Departmental Accounts: Basis of Allocation of Expenses – Inter- Departmental Transfer at Cost or Selling Price.

Unit III: Partnership Accounts - I

Partnership Accounts: -Admission of a Partner - Treatment of Goodwill - Calculation of Hidden Goodwill -Retirement of a Partner - Death of a Partner.

Unit IV: Partnership Accounts - II

Dissolution of Partnership - Methods - Settlement of Accounts Regarding Losses and Assets - Realization account - Treatment of Goodwill - Preparation of Balance Sheet - Insolvency of a Partner - One or more Partners insolvent - All Partners insolvent - Garner Vs Murray - Accounting Treatment - Piecemeal Distribution - Surplus Capital Method - Maximum Loss Method.

Unit V: Accounting Standards for financial reporting

Objectives and Uses of Financial Statements for Users-Role of Accounting Standards - Development of Accounting Standards in India- Requirements of International Accounting Standards - Role of Developing IFRS- IFRS Adoption or Convergence in India-

Implementation Plan in India- Ind AS- An Introduction - Difference between Ind AS and IFRS.

Recent Trends in Financial Accounting

Faculty member will impart the knowledge on recent trends in Financial Accounting to the students and these components will not cover in the examination.

Note: Question Paper shall cover 20% Theory and 80% Problems.

Text Books:

- 1. S. P. Jain and K. L. Narang 2023 Financial Accounting- I, Kalyani Publishers, New Delhi.
- 2. S.N. Maheshwari, 2023 Financial Accounting, Vikas Publications, Noida.
- 3. Shukla Grewal and Gupta,2023 "Advanced Accounts", volume 1, S.Chand and Sons, New Delhi.
- 4. Radhaswamy and R.L. Gupta: 2023 Advanced Accounting, Sultan Chand, New Delhi.
- 5. R.L. Gupta and V.K. Gupta, 2023 "Financial Accounting", Sultan Chand, New Delhi.

Supplementary Readings:

- Dr. Arulanandan and Raman: 2022 Advanced Accountancy, Himalaya Publications, Mumbai.
- 2. Tulsian, 2022 Advanced Accounting, Tata McGraw Hills, Noida.
- 3. Charumathi and Vinayagam, 2023 Financial Accounting, S.Chand and Sons, New Delhi.
- 4. Goyal and Tiwari, 2023 Financial Accounting, Taxmann Publications, New Delhi.
- 5. Robert N Anthony, David Hawkins, Kenneth A. 2023 Merchant, Accounting: Text and Cases. McGraw-Hill Education, Noida.

NOTE: Latest Edition of Textbooks May be Used

Web Reference:

- 1. https://www.slideshare.net/mcsharma1/accounting-for-depreciation-1
- 2. https://www.slideshare.net/ramusakha/basics-of-financial-accounting
- 3. https://www.accountingtools.com/articles/what-is-a-single-entry-system.html

Outcome Mapping

		Programme Outcomes										Programme Specific Outcomes						
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
CO1	3	3	3	3	2	3	3	3	3	2	2	1	2	3	2	2	2	1
CO2	3	3	3	3	2	3	3	3	3	2	2	1	2	3	2	2	2	1
CO3	3	3	3	3	2	3	3	3	3	2	1	1	2	3	2	1	1	1
CO4	3	3	3	3	2	3	3	3	3	2	2	2	2	3	2	2	2	2
CO5	2	2	2	2	3	2	2	2	2	3	1	1	2	2	3	1	1	1

^{*3–} Strong, 2- Medium, 1- Low

23UCOAC24	CODE W WIGNIEGE V W	L	Т	P	С
Semester - II	CORE-II: BUSINESS LAW	5			5

Learni	Learning Objectives:								
LO1:	To know the nature and objectives of Mercantile law								
LO2:	To understand the essentials of valid contract								
LO3:	To gain knowledge on performance contracts								
LO4:	To define the concepts of Bailment and pledge								
LO5:	To understand the essentials of contract of sale								

Course	Course Outcomes:									
	fter the successful completion of the course, the students will be able to:									
CO1:	Explain the Objectives and significance of Mercantile law									
CO2:	Understand the clauses and exceptions of Indian Contract Act.									
CO3:	Explain concepts on performance, breach and discharge of contract.									
CO4:	Outline the contract of indemnity and guarantee									
CO5:	Explain the various provisions of Sale of Goods Act 1930									

Unit I: Introduction

An introduction – Definition – Objectives of Law - Law: Meaning and its Significance, Mercantile Law: Meaning, Definition, Nature, Objectives, Sources, Problems of Mercantile Law

Unit II: Elements of Contract

Indian Contract Act 1872: Definition of Contract, Essentials of Valid Contract, Classification of Contract, Offer and Acceptance – Consideration – Capacity of Contract – Free Consent - Legality of Object – Contingent Contracts – Void Contract

Unit III: Performance Contract

Meaning of Performance, Offer to Perform, Devolution of Joint liabilities & Rights, Time and Place of Performance, Reciprocal Promises, Assignment of Contracts - Remedies for Breach of contract - Termination and Discharge of Contract - Quasi Contract

Unit IV: Contract of Indemnity and Guarantee

Contract of Indemnity and Contract of Guarantee - Extent of Surety's Liability, Kinds of Guarantee, Rights of Surety, Discharge of Surety - Bailment and Pledge - Bailment - Concept - Essentials and Kind - Classification of Bailments, Duties and Rights of Bailor and Bailee - Law of Pledge - Meaning - Essentials of Valid Pledge, Pledge and Lien, Rights of Pawner and Pawnee.

Unit V: Sale of Goods Act 1930

 $\label{lem:contract} Definition of Contract of Sale-Formation - Essentials of Contract of Sale-Conditions and Warranties-Transfer of Property-Contracts involving Sea Routes-Sale by Non-owners-Rights and duties of buyer-Rights of an Unpaid Seller$

Recent Amendements in Business Law

Faculty member will impart the knowledge on recent Amendments in Business Law to the students and these components will not cover in the examination.

Text Books:

- 1. N.D. Kapoor, 2023 Business Laws Sultan Chand and Sons, New Delhi.
- 2. R.S.N. Pillai 2023 Business Law, S.Chand, New Delhi.
- 3. M C Kuchhal & Vivek Kuchhal, 2023 Business law, S Chand Publishing, New Delhi
- 4. M.V. Dhandapani,2023 Business Laws, Sultan Chand and Sons, New Delhi.
- 5. Shusma Aurora, 2023 Business Law, Taxmann, New Delhi.

Supplementary Readings:

- 1. Preethi Agarwal, 2023 Business Law, CA foundation study material, Chennai.
- 2. Saravanavel, Sumathi, Anu, 2023 Business Law Himalaya Publications, Mumbai.
- 3. Kavya and Vidhyasagar, 2023 Business Law, Nithya Publication, New Delhi.
- 4. D.Geet, Business Law 2023 Nirali Prakashan Publication, Pune.
- 5. M.R. Sreenivasan, 2023 Business Laws, Margham Publications, Chennai.

NOTE: Latest Edition of Textbooks May be Used

Web Reference:

- 1. <u>www.cramerz.comwww.digitalbusinesslawgroup.com</u>
- 2. http://swcu.libguides.com/buslaw
- 3. http://libguides.slu.edu/businesslaw

Outcome Mapping

Outes		Programme Outcomes											Pro	gram	me S	pecifi	c Outco	omes
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
CO1	3	3	3	3	3	2	3	3	3	3	2	2	1	2	3	2	2	2
CO2	2	3	3	3	3	2	3	3	3	3	2	2	1	2	3	2	2	2
CO3	2	3	3	3	3	2	3	3	3	3	2	1	1	2	3	2	1	2
CO4	2	3	3	3	3	2	3	3	3	3	2	2	2	2	3	2	2	2
CO5	2	2	2	2	2	3	2	2	2	2	3	1	1	2	2	3	2	2

^{*3–} Strong, 2- Medium, 1- Low

$\underline{FIRST\ YEAR-SEMESTER-II}$

$\underline{\textbf{DEPARTMENTAL ELECTIVE-II:}}$

OFFICE AUTOMATION AND LAB (Evaluation Theory Only)

Subject	L	T	P	S	Credits	Inst.	Marks					
Code						Hours	CIA	External	Total			
23UCOA E25-1	2		2		3	4	25	75 10				
	Learning Objectives											
LO1	student		crosoft		lucing the Cor which has diff	•		•	•			
LO2	The co	urse is 1	nighly p	ractice	oriented rathe	er than regul	ar class roor	n teaching.				
LO3	To acquire knowledge on editor, spread sheet and presentation software.											
Prerequi	sites: Sh	ould h	ave stu	died Co	ommerce in X	XII Std						

Unit	Contents	No. of
		Hours
	Introductory concepts: Hardware and Software - Memory unit - CPU-	
I	Input Devices: Key board, Mouse and Scanner. Output devices:	
	Monitor, Printer. Introduction to Operating systems - Introduction to Programming Languages.	
	Word Processing: File menu operations - Editing text - tools,	
II	formatting, bullets and numbering - Spell Checker - Document formatting - Paragraph alignment, indentation, headers and footers,	
	printing – Preview, options, merge.	
III	Spreadsheets: Excel - opening, entering text and data, formatting,	
111	navigating; Formulas – entering, handling and copying	
IV	Charts – creating, formatting and printing, analysis tables, preparation	
1 V	of financial statements, introduction to data analytics.	
	Power point: Introduction to Power point - Features - Understanding	
V	slide typecasting & viewing slides – creating slide shows. Applying	
	special object – including objects & pictures – Slide transition – Animation effects, audio inclusion, timers.	
	Total	
	Course Outcomes	
	Course Guttomes	
CO1	Understand the basics of computer systems and its components.	
CO2	Understand and apply the basic concepts of a word processing package.	
CO3	Understand and apply the basic concepts of electronic spreadsheet softwa	re.
CO4	Understand and apply the basic concepts of database management system	
CO5	Understand and create a presentation using PowerPoint tool.	
	Textbooks	
1	Peter Norton, "Introduction to Computers" -Tata McGraw-Hill.	
	Reference Books	
1	Jennifer Ackerman Kettel, Guy Hat-Davis, Curt Simmons, "Microsoft 20	03", Tata
1	McGraw- Hill.	
NOTE:	Latest Edition of Textbooks May be Used	
	Web Resources	
1	Web content from NDL / SWAYAM or opensource web resources	

Office Automation Lab

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

Office tools course would enable the students in crafting professional word documents, excel spread sheets, power point presentations using the Microsoft suite of office tools.

To familiarize the students in preparation of documents and presentations with office automation tools.

Course Outcomes: (for students: To know what they are going to learn)

CO1: to perform documentation
CO2: to perform accounting operations
CO3: to perform presentation skills

List of Programs

Word

Word Orientation: The instructor needs to give an overview of Microsoft word & Importance of MS Word as word Processor, Details of the four tasks and features that would be covered Using word – Accessing, overview of toolbars, saving files, Using help and resources, rulers, format painter.

Task 1: Using word to create project certificate. Features to be covered:-Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in Word.

Task 2 : Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

Task 3: Creating a Newsletter: Features to be covered:- Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes and Paragraphs

Excel

Excel Orientation : The instructor needs to tell the importance of MS Excel as a Spreadsheet tool, give the details of the four tasks and features that would be covered Excel – Accessing, overview of toolbars, saving excel files, Using help and resources {Comdex Information Technology course tool kit Vikas }

Task1: Creating a Scheduler - Features to be covered: Gridlines, Format Cells, Summation, auto fill, Formatting Text

Task 2 : Calculations - Features to be covered:- Cell Referencing, Formulae in excel – average, standard deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count function, LOOKUP/VLOOKUP

Task 3 : Performance Analysis - Features to be covered: - Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators, Conditional formatting

MS Power Point

Task1: Students will be working on basic power point utilities and tools which help them create basic power point presentation. Topic covered includes :- PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows

Task 2: This session helps students in making their presentations interactive. Topics covered includes: Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Objects, Tables and Charts

Task 3: Concentrating on the in and out of Microsoft power point. Helps them learn best practices in designing and preparing power point presentation. Topics covered includes: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide slotter, notes etc), Inserting – Background, textures, Design Templates, Hidden slides. Auto content

wizard, Slide Transition, Custom Animation, Auto Rehearsing

Extended Professional Component	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC -CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)								
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill								
1. Comdex Information Technology course tool kit Vikas Gupta, WILEY Dreamtech, 2005 2. The Complete Computer upgrade and repair book, 3rd edition Cheryl A Schmidt, WILEY Dreamtech									

<u>FIRST YEAR – SEMESTER - II</u>

DEPARTMENTAL ELECTIVE—II: PROGRAMMING IN C++ AND LAB

		I IVIICIN	IALE	LECII	<u>VE– II: PROC</u> 		G IN C++ A	Mar					
Subject	L	T	P	S	Credits	Inst.		IVIAI .	14.5				
Code						Hours	CIA	Exte	rnal	Total			
23UCOA E25-2	2		2		3	4	25	7	5	100			
	I			L	earning Obj	ectives							
LO1	To engo	ender a	n appre	ciation	for the need a	nd character	ristics of Ob	ject-or	ientati	on.			
LO2	_	To impart knowledge of the C++ language grammar in order to design and implement programming solutions to simple problems by applying Object-oriented thinking.											
Prerequis	sites: Sh	ould h	ave stu	died C	ommerce in Y	XII Std							
Unit					Contents				No. o				
I	need for — Hiera Basic I member member	or object orchy. Element or functors - Co	t-orient its of (tions – nstructo	ation – C++: (privat ors – Si	ng Concepts: C Abstraction - Classes — Obte and public ngleton class -	- Encapsulat jects – Da c access sp Destructors	tion — Modu ta member pecifiers - s	ularity s and Static					
II	objects Names Function Overloa Operato	 this paces. Over Over Over 	pointer rloading Constructions	: – Ref g: Over etors. g: Overl	d Classes - Aferences - Dy loading a fun oading an ope friend function	ynamic mer action - Def erator as a m	nory alloca ault argum	ents –					
III	Overloa Function Virtua	ading thons.Inheal Base	ne opera eritance Class -	ators []. : Types - Base	, (), -> and co s of inheritanc class and der Functions	mma operat e – protecte	d access spe	ecifier					
IV	Function Templa	on overi	riding - inction	Pure vi	rtual function tes – Overlo			late –					
V	Excepti excepti classes I/O Str	Class templates. Exception Handling: Exceptions – try, catch, throw – Rethrowing an exception – Restricting exceptions - Handling exceptions in derived classes - terminate(), abort(), unexpected(), set_terminate(). I/O Streams: Formatted I/O with ios class functions - Manipulators – Creating own manipulator – Overloading << and >> operators.											
					Total								
					Course Outc	omes							
CO1	Explair	n the va	rious ba	asic cor	ncepts of Obje	ct-orientatio	on.						

CO2	Write programs to implement static binding
CO3	Write programs to implement inheritance and dynamic binding
CO4	Write programs to implement templates and exception handling and learn how to use STL class library.
CO5	Write programs implementing File and Stream I/O.
	Textbooks
1	Herbert Schildt, C++ - The Complete Reference, Third Edition, TMH, 1999.
2	Grady Booch, <i>Object Oriented Analysis and Design</i> , Pearson Education, 2008. (For Unit I)
	Reference Books
1	Bjarne Strousstrup, <i>The C++ Programming Language</i> , Addison Wesley, 2000.
2	J. P. Cohoon and J. W. Davidson, <i>C++ Program Design – An Introduction to Programming and Object-Oriented Design</i> , Second Edition, McGraw Hill, 1999.
3	C. J. Lippman, C++ Primer, Third Edition, Addison Wesley, 2000.
NOTE:	Latest Edition of Textbooks May be Used

FIRST YEAR – SEMESTER - II

Object Oriented Programming with C++

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- Design classes for the given problems.
- Write programs in C++.
- Code, debug and execute a C++ program to solve the given problems using an IDE.

Course Outcomes: (for students: To know what they are going to learn)

- CO1: Design and create classes.Implement Stream I/O as appropriate.
- CO2: Design appropriate data members and member functions.
- CO3: Implement functions, friend functions, static members, constructors and compile-time polymorphism.
- CO4: Implement inheritance, run-time polymorphism and destructors.
- CO5: Implement templates and exceptions. Use STL class library. Implement File I/O.

List of Programs

- 1. Write a class to represent a complex number which has member functions to do the following
 - a. Set and show the value of the complex number
 - b. Add, subtract and multiply two complex numbers
 - c. Multiplying the complex number with a scalar value
- 2. Write a Point class that represents a 2-d point in a plane. Write member functions to
 - a. Set and show the value of a point
 - b. Find the distance between two points
 - c. Check whether two points are equal or not
- 4. Design and implement a class to represent a Solid object.
 - a. Apart from data members to represent dimensions, use a data member to specify the type of solid.
 - b. Use functions to calculate volume and surface area for different solids.
- 5. Design a class representing time in hh:mm:ss. Write functions to
 - a. Set and show the time
 - b. Find the difference between two time objects
 - c. Adding a given duration to a time
 - d. Conversion of the time object to seconds
- 6. Design a 3x3 matrix class and demonstrate the following:
 - a. Addition and multiplication of two matrices using operator overloading
 - b. Maintaining a count of the number of matrix object created
- 7. Design a class called cString to represent a string data type. Create a data member in the class to represent a string using an array of size 100. Write the following functionality as member functions:
 - a. Copy Constructor
 - b. Concatenate two strings
 - c. Find the length of the string
 - d. Reversing a string
 - e. Comparing two strings
- 8. Design a class called cString to represent a string data type. Create a data member in the class to represent a string whose size is dynamically allocated. Write the following as member functions:
 - a. Copy Constructor
 - b. Destructor
 - c. Concatenate two strings

d.	Find the length of the string
e.	Reversing a string
f.	Comparing two strings

Extended Professional Component	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC -CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from the Course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Learning Resources:

Learning Resources:

Recommended Texts

- 1. Herbert Schildt, *C*++ *The Complete Reference*, Third Edition, TMH, 1999.
- 2. Grady Booch, *Object Oriented Analysis and Design*, Pearson Education, 2008. (For Unit I)

Reference Books

- 1. Bjarne Strousstrup, *The C++ Programming Language*, Addison Wesley, 2000.
- 2. J. P. Cohoon and J. W. Davidson, C++ Program Design An Introduction to Programming and Object-Oriented Design, Second Edition, McGraw Hill, 1999.
- C. J. Lippman, C++ *Primer*, Third Edition, Addison Wesley, 2000.

<u>FIRST YEAR – SEMESTER – II</u>

DEPARTMENTAL E	LECTIVE-II-	- Information and	Cyber Laws
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Subje code		L	Т	P	S	Credits	Inst. Hours	CIA	Extern al	Total		
23UCO 5-3	AE2	4				3	4	25	75	100		
					L	earning Obj	ectives					
LO1		revie rmati		basio	c con	cepts and	fundamenta	l knowl	edge in	the field	of	
LO2	the i	mpac	t of in	format	ics on	he nature of t business dec	cisions.	g digital	knowledge	e society a	ınd	
LO3	Тое	enligh	ten the	e socia	l infor	matics in IT	& Society					
LO4	To i	nstil t	he imp	ortano	ce of c	yber world						
LO5						it the cyber v		yber regu	lations			
Prerequ	isite:	Shou	ld hav	e stud	lied C	ommerce in	XII Std			No. of		
Unit						Contents				Hours		
I	netw intro	vorks oducti	& Into	ernet, mobi	wirele le pho	eaning, featuess technologone technologanty. New de	gy, cellular ogy, Purcha	wireless ase of te	networks, echnology,			
II	know up, acad web Intro	Knowledge Skills for Higher Education- Data, information and knowledge, knowledge management, Internet access methods –Dialup, DSL, Cable, ISDN, Wi-Fi. Internet as a knowledge repository, academic search techniques, creating cyber presence. Academic websites, open access initiatives, opens access publishing models, Introduction to use of IT in teaching and learning - Educational software, Academic services – INFLIBNET, NICNET, BRNET.										
III	IT appl defe man serv reali com	cial Informatics- IT & Society– issues and concerns– digital divide, & development, IT for national integration, overview of IT plication in medicine, healthcare, business, commerce, industry, fence, law, crime detection, publishing, communication, resource nagement, weather forecasting, education, film and media, IT in vice of disabled, Futuristic IT – artificial intelligence, Virtual lity, bio computing. Health issues – guide lines for proper usage of mputers, internet and mobile phones E-wastes and green computing, pact of IT on language & culture-localization issues										
IV	ethic prop secu	CYBER WORLD - Cyber space, information overload, cyber ethics, cyber addictions, cybercrimes — categories — person, property, Government — types - stalking, harassment, threats, security & privacy issues							overload, cyber ories – person, ssment, threats,			
V	CYI	BER]	KEGU	LATI(JNS -	- Scope of c	yber laws,	- Provisi	ons under	12		

	IT Act 2000, cyber related Provisions under IPC	
	TOTAL	60
CO	Course Outcomes	
CO1	Apply Information Security Standards compliance during software desig development	n and
CO2	Analyze the knowledge skills in informatics	
CO3	Implication of social informtics in IT & society and various consequence informatics	es in social
CO4	Understand the concept of cybercrime and its effect on outside world	
CO5	Interpret and apply IT law in various legal issues	
	Textbooks	
1	Ramesh Bangia. Learning Computer Fundamentals, Khanna Publishers,	New Delhi
2	Rajaraman, Introduction to information Technology, PHI, New Delhi.	
3	Alexis Leon & Mathews Leon. Fundamentals of Information Techno Publishing House, New Delhi.	logy, Vikas
4	Ramachandran et.al , Informatics and Cyber laws, Green Tech Books, Thiruvananthapuram	
	Reference Books	
1	Barbara Wilson. Information Technology: The Basics, Thomson Learnin	ng
2	George Beekman, Eugene Rathswohl. Computer Confluence, Pearson New Delhi.	Education,
3	IT Act 2000, 8. RohasNagpal, IPR & Cyberspace – Indian Perspective	
NOTE:	Latest Edition of Textbooks May be Used	
	Web Resources	
1	https://www.google.co.in/books/edition/INFORMATICS/jKd2BAAAQI&gbpv=1&dq=informatics%20and%20cyber%20laws&pg=PP1&printsec=frontcov	
2	https://www.google.co.in/books/edition/Cybercrime_and_Information_T mZhF EAAAQBAJ?hl=en&gbpv=1&dq=informatics%20and%20cyber%20lav 1&printsec= Frontcover	vs&pg=PP
3	https://www.youtube.com/watch?v=NG2KAtL QtQ&list=PLb GOtSrd ApZw 265y35dm4QKe	<u>PpDpqXiM</u>

Semester-II	SKILL ENHANCEMENTCOURSE-2	L	T	P	С
23UCOAN26	(NME –II) FUNDAMENTALS OF FINTECH	2			2

Learnin	Learning Objectives:						
LO1:	To educate the students to introduce Fintech						
LO2:	To gain knowledge in Financial Technology and Digital payments						
LO3:	To acquire knowledge in Cryptocurrencies						
LO4:	To know the knowledge in Block Chain Technology						
LO5:	To understand the effects of fintech on various sectors						
Course	Outcomes:						
	After the successful completion of the course, the students will be able to:						
CO1:	Identify the benefits of FinTech industry;						
CO2:	Enable a better understanding of Financial Technology and Digital Payments						
CO3:	Analyse the functioning of Cryptocurrency						
CO4:	Explain the impact of Block Chain Technology						
CO5:	Evaluate the effects of Fintech on various sectors						

Unit I: Introduction to Fintech

Introduction – Meaning of FinTech - Definitions - The History And Evolution Of The Fintech Industry - FinTech Ecosystem - Recent Developments - FinTech In India - FinTech Market Trends In India - Types Of FinTech or Transformation of Financial Services - Benefits Of FinTech - Drawbacks Of FinTech - Key Growth Drivers - Challenges

Unit II: Financial Technology and Digital Payments

Introduction -Artificial Intelligence (AI) in FinTech-Machine Learning in FinTech - Machine Learning in Accounting and Finance - Robotic Process Automation (RPA) — Financial Data Analytics - Data Science and Big Data in FinTech - Digital Payments - Cashless Society - DFS Eco System -Developing Countries and DFS: The Story of Mobile Money - RTGS networks;

Unit III: Cryptocurrencies

Cryptocurrencies - benefits - disadvantages - Examples of cryptocurrencies - Outline of cryptocurrency - types- wallet - Legal and Regulatory Implications - legal position of cryptocurrencies in India - Impact on cryptocurrencies

Unit IV: Blockchain Technology

Blockchain Technology in FinTech – An understanding of Blockchain technology, its potential, and applications - BCT in Banking – Benefits of BCT in banking - BCT in Indian Banking Sector - BCT in supply chain management

Unit V: Effects of Fin-Tech on Various Sectors

Effects of Fin-tech on Payment Innovations – The Implications of Fintech On Real Estate, Insurance, Health, And Payment Innovations – The effects of Fin-tech on Payment Innovations – Health- Real-Estate- Insurance Sector- Capital Market - Key Fin-tech trends - FinTech Around the Globe: Asia, Middle East, South America, Europe, Southeast Asia / Australia and Africa

Recent Trends in Fintech

Faculty member will impart the knowledge on recent trends in Fintech to the students and these components will not cover in the examination.

Text Books:

- 1. Dheenadhayalan V and Vijay C, 2022 Fintech, Vijay Nicole Imprints Pvt. Ltd, Chennai
- 2. Sanjay Phadke., 2020 Fintech Future: The Digital Dna Of Finance Paperback –
- 3. Agustin Rubini, 2021 Fintech in a Flash: Financial Technology Made Easy (new edition) Kindle Edition

Supplementary Readings:

- 1. Aravind Narayanan 2022 Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction
- 2. Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, 2022 Princeton University
- 3. SlavaGomzin 2020 Bitcoin for Non-Mathematicians: Exploring the foundations of Crypto, Universal Publishers, USA
- 4. The Robotics Process Automation, Handbook: A Guide to Implementing, Tom Taulli/Apress, Latest 1 ST Edition 2020 Website Reference:

 https://www.ibm.com/industries/banking-financial-markets/resources/omnichannelbanking-paper/. https://thefinancialbrand.com/111080/evolution-future-digital-banking-baas
- 5. Diamandis, P. H., & Kotler, S. 2020. The Future Is Faster Than You Think: How Converging Technologies Are Disrupting Business, Industries, and Our Lives. New York: Simon &Schuster

SEMESTER: III CORE-V PART: III

23UCOAC33: CORPORATE ACCOUNTING I

CREDIT: 5 HOURS: 5/W

	Y A OLL II					
T 01	Learning Objectives					
LO1	To understand about the pro-rata allotment and Underwriting of Shares	1				
LO2	To know the provisions of companies Act regarding Issue and Redemption of Preference sha	res and				
1.02	debentures To be set to first and the first					
LO3 LO4	To learn the form and contents of financial statements as per Schedule III of Companies Act To examine the various methods of valuation of Goodwill and shares	2013				
LO ₅						
	To identify the Significance of International financial reporting standard (IFRS) quisite: Should have studied Financial Accounting in I Year					
Unit	Contents	No. of				
Cint	Contents	Hours				
	Issue of Shares	Hours				
_	Issue of Shares – Premium - Discount - Forfeiture - Reissue – Pro-rata Allotment Issue of	15				
I	Rights and Bonus Shares - Underwriting of Shares and Debentures – Underwriting					
	Commission - Types of Underwriting.					
	Issue & Redemption of Preference Shares & Debentures					
	Redemption of Preference Shares-Provisions of Companies Act- Capital Redemption					
П	Reserve – Minimum Fresh Issue – Redemption at Par, Premium and Discount.	15				
	Debentures: Issue and Redemption – Meaning – Methods – In-One lot–in Instalment –	13				
	Purchase in the Open Market includes Ex Interest and Cum Interest - Sinking Fund					
	Investment Method.					
	Final Accounts					
III	Introduction – Final Accounts – Form and Contents of Financial Statements as Per	15				
	Schedule III of Companies Act 2013 – Part I Form of Balance Sheet – Part II Form of					
	Statement of Profit and Loss – Ascertaining Profit for Managerial Remuneration					
	Valuation of Goodwill & Shares					
IV	Valuation of Goodwill – Meaning – Need for Valuation of Goodwill – Methods of Valuing	15				
1 V	Goodwill – Average Profit – Super Profit – Annuity and Capitalisation Method. Valuation of Shares – Need for Valuation of Shares – Methods of Valuation of Shares –	15				
	Net Assets Method – Yield and Fair Value Methods.					
	Indian Accounting Standards					
	International Financial Reporting Standard (IFRS)—Meaning and its Applicability in					
	India - Indian Accounting Standards – Meaning – Objectives – Significance – Procedures					
* 7	for Formulation of Standards – Ind AS – 1 Presentation of Financial Statement, Ind AS –					
V	2 Valuation of Inventories, Ind AS – 7 Cash Flow Statement, Ind AS – 8 Accounting	15				
	Policies, Changes in Accounting Estimate and Errors, Ind AS – 16 – Property, Plant &					
	Equipment, Ind AS 38 – Intangible Assets Ind AS – 103, Business Combinations Ind AS					
	110, Consolidated Financial Statement. (Theory Only)					
	TOTAL	75				
THE	DRY 20% & PROBLEMS 80%					
	Course Outcomes					
CO1	Prepare and account for various entries to be passed in case of issue, forfeiture and reissue of	shares				
	and compute the liability of underwrites					
CO2	Asses the accounting treatment of issue and redemption of preference shares and debentures					
CO3	Construct Financial Statements applying relevant accounting treatments					
CO4	Compute the value of goodwill and shares under different methods and assess its applicabilit	у				
CO5	Integrate theoretical knowledge on all accounting in par with IFRS and IND AS					

	Textbooks						
1	S.P. Jain and N.L. Narang, Advanced Accounting Vol I, Kalyani Publication, New Delhi.						
2	R.L. Gupta and M. Radha swamy, Advanced Accounts Vol I, Sultan Chand, New Delhi.						
3	Broman, Corporate Accounting, Taxmann, New Delhi.						
4	Shukla, Grewal and Gupta- Advanced Accounts VolI,S.Chand, New Delhi.						
5	M.C.Shukla, Advanced accounting Vol I, S.Chand, New Delhi.						
	Reference Books						
1	T.S. Reddy, A. Murthy – Corporate Accounting- Margham Publication, Chennai.						
2	D.S.Rawat&NozerShroff,Students Guide To Accounting Standards ,Taxmann, New Delhi						
3	Prof. Mukeshbramhbutt, Devi, Corporate Accounting I, Ahilya Publication, Madhya Pradesh						
4	Anil Kumar, Rajesh kumar, Corporate accounting I, Himalaya Publishing house, Mumbai.						
5	PrasanthAthma, Corporate Accounting I, Himalaya Publishing house, Mumbai.						
NOT	E: Latest Edition of Textbooks May be Used						
	Web Resources						
1	https://www.tickertape.in/blog/issue-of-shares/						
2	https://www.taxmann.com/bookstore/bookshop/bookfiles/chapter12valuationofgoodwillandshares.pdf						
3	https://www.mca.gov.in/content/mca/global/en/acts-rules/ebooks/accounting-standards.html						

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

3 – Strong, 2- Medium, 1- Low

SEMESTER: III CORE-VI PART: III

23UCOAC34: BUSINESS MATHEMATICS & STATISTICS

CREDIT: 5 HOURS: 5/W

	Learning Objectives						
LO1	To impart knowledge on the basics of ratio, proportion, indices and proportion	rtions					
LO2	To learn about simple and compound interest and arithmetic, geometric and harmonic						
	progressions.						
LO3	To familiarise with the measures of central tendency						
LO4	To conceptualise with correlation co-efficient						
LO5	To gain knowledge on time series analysis						
Prerequ Unit	isite: Should have studied Commerce in XII Std Contents	No. of					
Umi		Hours					
I	Ratio Ratio, Proportion and Variations, Indices and Logarithms.	15					
II	Interest and Annuity Banker's Discount – Simple and Compound Interest - Arithmetic, Geometric and Harmonic Progressions. Annuity - Meaning - Types of Annuity Applications.						
III	Business Statistics Measures of Central Tendency Arithmetic Mean, Geometric Mean - Harmonic Mean - Mode and Median - Quartiles - Deciles - Percentiles. Measures of Variation - Range - Quartile Deviation and Mean Deviation - Variance and Standard Deviation & Co-efficient.	15					
IV	Correlation and Regression Correlation - Karl Pearson's Coefficient of Correlation - Spearman's Rank Correlation - Regression Lines and Coefficients.	15					
	Time Series Analysis and Index Numbers	15					
V	Time Series Analysis: Secular Trend – Seasonal Variation – Cyclical variations - Index Numbers – Aggregative and Relative Index – Chain and Fixed Index – Wholesale Index – Cost of Living Index.						
	TOTAL	75					
	Course Outcomes						
CO1	Learn the basics of ratio, proportion, indices and logarithm						
CO2	Familiarise with calculations of simple and compound interest and arithm geometric and harmonic progressions.	etic,					
CO3	Determine the various measures of central tendency						
CO4	Calculate the correlation and regression co-efficient.						
CO5	Assess problems on time series analysis						
	Textbooks						
1	Dr. B.N. Gupta, Business Mathematics & Statistics, Shashibhawan publis Chennai	hing house,					
2	Asim Kumar Manna, Business Mathematics & Statistics, McGraw hill ed Noida	ucation,					

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

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

3 – Strong, 2- Medium, 1- Low

SEMESTER: III ELECTIVE: III PART: III

23UCOAE35-1: PROGRAMMING IN JAVA AND LAB

CREDIT: 3 HOURS: 4/W

	Learning Objectives						
LO1	To provide fundamental knowledge of object-oriented programming.						
LO2	To equip the student with programming knowledge in Core Java from the basics up.						
LO3	To enable the students to use AWT controls, Event Handling and Swing f	or GUI.					
LO4	To gain practical expertise in coding Core Java programs						
LO5	To become proficient in the use of AWT, Event Handling and Swin	ıg.					
Prerequ	isite: Should have studied Commerce in XII Std						
Unit	Contents	No. of Hours					
I	Introduction: Review of Object-Oriented concepts - Java buzzwords (Platform independence, Portability, Threads)- JVM architecture – Java Program structure - –Java main method - Java Console output(System.out) - simple java program - Data types - Variables - type conversion and casting- Java Console input: Buffered input - operators - control statements - Static Data - Static Method - String and String Buffer Classes						
П	Java user defined Classes and Objects – Arrays – constructors - Inheritance: Basic concepts - Types of inheritance - Member access rules - Usage of this and Super key word - Method Overloading - Method overriding - Abstract classes - Dynamic method dispatch - Usage of final keyword						
III	Packages: Definition - Access Protection - Importing Packages - Interfaces: Definition - Implementation - Extending Interfaces Exception Handling: try - catch - throw - throws - finally - Built-in exceptions - Creating own Exception classes - garbage collection, final ise -						
IV	Multithreaded Programming: Thread Class - Runnable interface - Synchronization - Using synchronized methods - Using synchronized statement - Interthread Communication - Deadlock.						
V	Adapter classes - Inner classes - Java Util Package / Collections Framework: Collection & Iterator Interface- Enumeration- List and Array List- Vector- Comparator						
	TOTAL						

	Course Outcomes					
CO1	Understand the basic Object-oriented concepts .Implement the basic constructs of Core Java					
CO2	Implement inheritance, packages, interfaces and exception handling of Core Java.					
CO3	Implement multi-threading and I/O Streams of Core Java					
CO4	Code, debug and execute Java programs to solve the given problems					
CO5	Implement functionality using String and String Buffer classes					
	Textbooks					
1	Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition, 2010.					
2	Gary Cornell, Core Java 2 Volume I – Fundamentals, Addison Wesley, 1999.					
	Reference Books					
1	Head First Java, O'Rielly Publications, Y. Daniel Liang, Introduction to Java Programming, 7th Edition, Pearson Education India, 2010.					

Java	Program	nming	Lab
Juiu	rivsian		Lav

Core -S2EC1L

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- To gain practical expertise in coding Core Java programs
- To become proficient in the use of AWT, Event Handling and Swing.

Course Outcomes: (for students: To know what they are going to learn)

CO1: Code, debug and execute Java programs to solve the given problems

CO2: Implement multi-threading and exception-handling

CO3: Implement functionality using String and String Buffer classes

List of Programs

- 1. Write a Java program that prompts the user for an integer and then prints out all the prime numbers up to that Integer?
- 2. Write a Java program to multiply two given matrices.
- 3. Write a Java program that displays the number of characters, lines and words in a text?
- 4. Generate random numbers between two given limits using Random class and print messages according to the range of the value generated.
- 5. Write a program to do String Manipulation using Character Array and perform the following string operations:
 - a) String length
 - b) Finding a character at a particular position
 - c) Concatenating two strings
- 6. Write a program to perform the following string operations using String class:
 - a) String Concatenation
 - b) Search a substring

- c) To extract substring from given string
- 7. Write a program to perform string operations using String Buffer class:
 - a) Length of a string
 - b) Reverse a string
 - c) Delete a substring from the given string
 - 8. Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number.
 - 9. Write a threading program which uses the same method asynchronously to print the numbers 1 to 10 using Thread1 and to print 90 to 100 using Thread2.
 - 10. Write a program to demonstrate the use of following exceptions.
 - a) Arithmetic Exception
 - b) Number Format Exception
 - c) Array Index Out of Bound Exception
 - d) Negative Array Size Exception

Extended Professional Component	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC -CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Learning Resources:

Recommended Texts

Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition, 2010.

Gary Cornell, Core Java 2 Volume I – Fundamentals, Addison Wesley, 1999.

Reference Books

Head First Java, O'Rielly Publications, Y. Daniel Liang, Introduction to Java Programming, 7th Edition, Pearson Education India, 2010.

Web resources: Web resources from NDL Library, E-content from open-source libraries

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

3 – Strong, 2- Medium, 1- Low

SEMESTER: III ELECTIVE: III PART: III

23UCOAE35-2: WEB TECHNOLOGY(PHP) AND LAB

CREDIT: 3 HOURS: 4/W

	Learning Objectives							
LO1	To use PHP and MySQL to develop dynamic web sites for user on the Inte	ernet						
LO2	To develop web sites ranging from simple online information forms to complex e- commerce sites with MySQL database, building, connectivity, and maintenance							
LO3	The objectives of this course are to have a practical understanding about h PHP code to solve problems	ow to write						
LO4	Test, debug, and deploy web pages containing PHP and MySQL.							
LO5	It also aims to introduce practical session to develop simple applications u and MySQL.	sing PHP						
Prerec	uisite: Should have studied Commerce in XII Std							
Unit	Contents	No. of Hours						
I	Introducing PHP – Basic development Concepts – Creating first PHP Scripts – Using Variable and Operators – Storing Data in variable – Understanding Data types – Setting and Checking variables Data types – Using Constants – Manipulating Variables with Operators.							
II	Controlling Program Flow: Writing Simple Conditional Statements - Writing More Complex Conditional Statements - Repeating Action with Loops - Working with String and Numeric Functions.							
III	Working with Arrays: Storing Data in Arrays – Processing Arrays with Loops and Iterations – Using Arrays with Forms - Working with Array Functions – Working with Dates and Times.							
IV	Using Functions and Classes: Creating User-Defined Functions - Creating Classes – Using Advanced OOP Concepts.							
V	Working with Database and SQL: Introducing Database and SQL-Using MySQL-Adding and modifying Data-Handling Errors – Using SQLite Extension and PDO Extension. Introduction XML - Simple XML and DOM Extension.							
	TOTAL							
СО	Course Outcomes							
CO1	Understand the general concepts of PHP scripting language for the development of Internet websites.							

CO2	Understand the basic functions of MySQL database program and XML concepts
CO3	Learn the relationship between the client side and the server side scripts.
CO4	Create dynamic Web applications such as content management, user registration, and ecommerce using PHP and to understand the ability to post and publish a PHP website.
CO5	Develop a MySQL database and establish connectivity using MySQL.
	Textbooks
1	Vikram Vaswani, "PHP A Beginner's Guide", Tata McGraw Hill 2008.
	Reference Books
1	Steven Holzner, "The PHP Complete Reference", Tata McGraw Hill, 2007.
2	Steven Holzer, "Spring into PHP", Tata McGraw Hill 2011, 5thEdition.
NOTE	: Latest Edition of Textbooks May be Used
	Web Resources
1	https://www.w3schools.com/php/
2	https://www.phptpoint.com/php-tutorial-pdf/
3	http://www.xmlsoftware.com/

WEB TECHNOLOGY LAB

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- The objectives of this course are to have a practical understanding about how to write PHP code to solve problems.
- Display and insert data using PHP and MySQL.
- Test, debug, and deploy web pages containing PHP and MySQL.
- It also aims to introduce practical session to develop simple applications using PHP and MySQL.

Course Outcomes: (for students: To know what they are going to learn)

- 1. On the completion of this laboratory course the students ought to
- 2. Obtain knowledge and develop application programs using Python.
- Create dynamic Web applications such as content management, user registration, and ecommerce using PHP and to understand the ability to post and publish a PHP website.
- 4. Develop a MySQL database and establish connectivity using MySQL.

LIST OF PRACTICALS

- 1. Write a PHP program which adds up columns and rows of given table
- 2. Write a PHP program to compute the sum of first n given prime numbers
- 3. Write a PHP program to find valid an email address
- 4. Write a PHP program to convert a number written in words to digit.

- 5. Write a PHP script to delay the program execution for the given number of seconds.
- 6. Write a PHP script, which changes the colour of the first character of a word
- 7. Write a PHP program to find multiplication table of a number.
- 8. Write a PHP program to calculate Factorial of a number.
- 9. Write a PHP code to create a student mark sheet table. Insert, delete and modify records.
- 10. From a XML document (email.xml), write a program to retrieve and print all the e-mail addresses from the document using XML
- 11. From a XML document (tree.xml), suggest three different ways to retrieve the text value'John' using the DOM:
- 12. Write a program that connects to a MySQL database and retrieves the contents of any one of its tables as an XML file. Use the DOM.

Professional	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC — CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

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

3 – Strong, 2- Medium, 1- Low

SEMESTER: III SEC: IV PART: III

23UCOAS36: STOCK MARKET OPERATIONS

CREDIT: 1 HOURS: 1/W

Learni	ng Objectives:						
LO1:	To acquaint students with knowledge of Securities Market						
LO2:	To enable the students to understand the knowledge of Practice Trading on Stock Market						
LO3:	To impart the students to understand the legal frame work of securities Market						
LO4:	To enables the students to have depth knowledge in different segment of stock						
LU4:	exchange						
LO5:	To understand the role of Demat Trading						
Course	e Outcomes:						
	After the successful completion of the course, the students will be able to:						
CO1:	Explain the basic concept of Securities Market						
CO2:	Practice Trading on Stock Market						
CO3:	Analyse the legal Frame work of Securities Market						
CO4:	Explain different segment of Stock Exchange						
CO5:	Perform Demat Trading						

Unit I: Introduction

Concept and types of Securities; Concept of return; Concept, types and measurement of risk; Development of Securities market in India

Unit II: Primary Market

Concept, Functions and Importance; Functions of New Issue Market (IPO, FPO & OFS); Methods of Floatation- fix price method and book building method; Pricing of Issues; Offer Documents; Appointment and Role of Merchant Bankers, Underwriters, Lead Managers, Syndicate Members, Brokers, Registrars, Bankers, ASBA; SME IPOs and Listing of Securities.

Unit III: Secondary Market

Concept; Functions and Importance; Mechanics of Stock Market Trading-Different Types of Orders, Screen Based Trading, Internet-Based Trading and Settlement Procedure; Types of Brokers.

Unit IV: Regulatory Framework

SEBI (Issue of Capital and Disclosure Requirements) Regulation 2018; Stock Exchanges and Intermediaries; SEBI and Investor Protection; Securities Contract Regulation Act and SEBI (Listing Obligations and Disclosure Requirements) Regulation 2015.

Unit V: Demat Trading

Concept and Significance; Role of Depositories and Custodian of Securities in Demat Trading; SEBI Guidelines and other Regulations Relating to Demat Trading; Procedure of Demat Trading.

Practical Exercises:

The learners are required to:

- 1. Prepare the steps involved in pre and post management of hypothetical case of IPO/FPO.
- 2. Make a comparative analysis of IPOs to identify parameters of success and causes of failure.
- 3. Expose themselves to trading screen of National Stock Exchange (www.nseindia.com) anddemonstrate
- a)Procedure of placing buying /selling order.
- b) Trading Workstation Station (TWS) of spot market and financial derivative markets(Futures and Options).
- 4. Learn demat trading and investment with the help of relevant software (Working on Virtualtrading platform).

Recent Trends in Stock Market

Faculty member will impart the knowledge on recent trends in Stock Market to the students and these components will not cover in the examination.

Text Books:

- 1. Gordon, E., & Natarajan, K. 2019. Financial Markets and Services. New Delhi: HimalayaPublishing House. New Delhi
- 2. Benjamin, G. 1949. The Intelligent Investor. New York: Harper Publishing.
- 3. Dalton, J. M. 2001. How The Stock Market Works? New York: Prentice Hall Press.Machiraju, H.
- 4. Machiraju, H. R. 2019. Merchant Banking. New Delhi: New Age Publishers.

Supplementary Readings:

- 1. Gitman and Joehnk 2015, Fundamentals of Investing, Pearson Publications, New Delhi.
- 2. Chandra Prasanna, 2017, Investment Analysis and Portfolio Management, Tata McGraw Hill, New Delhi.
- 3. Damodaran Asath 2016, Investment Valuation: Tool and Techniques for Determining the value of any Asset, Wiley Finance., New Delhi
- 4. Bhole L.M 2015, Financial Institutions and Markets Tata McGraw Hill Publishing Company Ltd, New Delhi

SEMESTER: III SEC: V PART: III

23UCOAS37: NEW VENTURE PLANNING & DEVELOPMENT

CREDIT: 2 HOURS: 2/W

Learni	Learning Objectives:					
LO1:	To acquaint students with knowledge of Setting up a new Business					
LO2:	To enable the students to understand the legal challenges in setting up Business					
LO3:	To impart the students to search for entrepreneurial capital					
LO4:	To enables the students to have depth knowledge in marketing aspects of new ventures					
LO5:	To understand the role Business Plan Preparation for New Ventures					
Course	Course Outcomes:					
	After the successful completion of the course, the students will be able to:					
CO1:	Generate a business idea using different techniques and describe sources of					
CO1.	innovative ideas					
CO2:	Evaluate advantages of acquiring an ongoing venture with a case study;					
CO3:	Present a comparative analysis of various government schemes which are suitable					
CO3.	for thebusiness idea;					
CO4:	Develop a marketing plan for a business idea;					
CO5:	Prepare and present a well-conceived Business Plan					

Unit I: Starting New Ventures

New Venture: Meaning and features. Opportunity identification. The search for new ideas. Source of innovative ideas. Techniques for generating ideas. Entrepreneurial imagination and creativity: The role of creative thinking. Developing creativity. Impediments to creativity. The pathways to New Ventures for Entrepreneurs, Creating New Ventures. Acquiring an established Venture: Advantages of acquiring an ongoing Venture. Evaluation of key issues. Franchising: How a Franchise works. Franchise law. Evaluating the franchising opportunities.

Unit II: Legal Challenges in Setting up Business

Intellectual Property Protection: Patents, Trademarks, and Copyrights. Requirements and Procedure for filing a Patent, Trademark, and Copyright. Legal acts governing businesses in India.Identifying Form of Organisation and their procedures and compliances.

Unit III: Search for Entrepreneurial Capital

The Entrepreneur's Search for Capital. The Venture Capital Market. Criteria for evaluating New-Venture Proposals. Evaluating the Venture Capitalist.

Financing stages. Alternate Sources of Financing for Indian Entrepreneurs. Bank Funding. Government Policy Packages. State Financial Corporations (SFCs). Business Incubators and Facilitators. Informal risk capital: Angel Investors. Government schemes for new ventures like: Startup India, Stand Up India, Make in India, etc.

Unit IV: Marketing Aspects of New Ventures

Developing a Marketing Plan: Customer Analysis, Geographical Analysis, Economical Analysis, Linguistic Analysis, Sales Analysis and Competition Analysis. Market Research. Sales Forecasting. Evaluation. Pricing Decision.

Unit V: Business Plan Preparation for New Ventures

Business Plan: Concept. Pitfalls to Avoid in Business Plan. Benefits of a Business Plan. Developing a Well-Conceived Business Plan. Elements of a Business Plan: Executive Summary. Business Description. Marketing: Market Niche and Market Share. Research,

Design and Development. Operations. Management. Finances. Critical-Risk. Harvest Strategy. Milestone Schedule

Practical Exercises:

The learners are required to:

- 1. Generate a business idea using different techniques and describe sources of innovative ideas.
- 2. Evaluate advantages of acquiring an ongoing venture with a case study.
- 3. Present an idea which can have IPR like patents along with comparative analysis of patentsalready granted in similar field.
- 4. Present a comparative analysis of various government schemes which are suitable for thebusiness idea (developed in exercise 1).
- 5. Develop a marketing plan for the business idea (developed in exercise 1).
- 6. Prepare and present a well-conceived Business Plan.

Recent Trends in New Venture Planning & Development

Faculty member will impart the knowledge on recent trends in New Venture Planning & Development to the students and these components will not cover in the examination.

Text Books:

- 1. Allen, K. R. (2015). Launching New Ventures: An Entrepreneurial Approach. Boston: Cengage Learning
- 2. Barringer, B. R., & Ireland, R. D. (2015). Entrepreneurship: Successfully Launching NewVentures. London: Pearson.
- 3. Kuratko, D. F., & Rao, T. V. (2012). Entrepreneurship: A South-Asian Perspective. Boston:Cengage Learning
- 4. Donold F Kuratko and Jeffrey S Hons by 2021 New Venture Management Routledge, USA

Supplementary Readings:

- 1. Colin Barrow Paul Barrow Robert Brown 2015 The Business Plan Work Book: A Practical Guide to New Venture, Kogan Page Ltd, Great Brittan
- 2. David Butler 2006 Enterprise Planning and Development Routledge USA
- 3. David Butler 2014 Business Planning for New Ventures: A Guide to Start up ,Routledge USA
- 4. Robert N Lussier Joel Corman 2014 Entrepreneurial New Venture Skills Routledge USA

SEMESTER: IV CORE: VII PART: III

23UCOAC43: CORPORATE ACCOUNTING - II

CREDIT: 5 HOURS: 5/W

П	T 0.1		
	LO1	To know the types of Amalgamation, Internal and external Reconstruction	
	LO2	To know Final statements of banking companies	
	LO3	To understand the accounting treatment of Insurance company accounts	
	LO4	To understand the procedure for preparation of consolidated Balance sheet	
	LO5	To have an insight on modes of winding up of a company	
	Prerequis	site: Should have studied Financial Accounting in I Year	
	Unit	Contents	No. of Hours
	I	Amalgamation, Internal & External Reconstruction Amalgamation – Meaning - Purchase Consideration - Lump sum Method, Net Assets Method, Net Payment Method, Intrinsic Value Method - Types of Methods of Accounting for Amalgamation -The Pooling of Interest Method - The Purchase Method(Excluding Inter-Company Holdings). Internal & External Reconstruction Internal Reconstruction – Conversion of Stock – Increase and Decrease of Capital – Reserve Liability - Accounting Treatment of External Reconstruction	15
	II	Accounting of Banking Companies Final Statements of Banking Companies (As Per New Provisions) - Non- Performing Assets - Rebate on Bills Discounted- Profit and Loss a/c - Balance Sheet as Per Banking Regulation Act 1949.	15
	III	Insurance Company Accounts: Meaning of Insurance – Principles – Types – Preparation of Final Accounts of Insurance Companies – Accounts of Life Insurance Business – Accounts of General Insurance Companies -New Format.	15
	IV	Consolidated Financial Statements Introduction-Holding & Subsidiary Company-Legal Requirements Relating to Preparation of Accounts -Preparation of Consolidated Balance Sheet (Excluding Inter-Company Holdings).	15
	V	Liquidation of Companies Meaning-Modes of Winding Up – Preparation of Statement of Affairs and Statement of Deficiency or Surplus (List H) Order of Payment – Liquidators Remuneration- Liquidator's Final Statement of Accounts.	15
\vdash	THEAD	TOTAL	75
\vdash	THEOR	Y 20% & PROBLEMS 80%	
$\vdash \vdash$		Course Outcomes Understand the accounting treatment of amalgamation, Internal and externa	1
	CO1	reconstruction	1
	CO2	Construct Profit and Loss account and Balance Sheet of Banking Companie accordance in the prescribed format.	s in
	CO3	Synthesize and prepare final accounts of Insurance companies in the prescri format	bed
	CO4	Give the consolidated accounts of holding companies	
oxdot			

	CO5	Preparation of liquidator's final statement of account					
	Textbooks						
1	S.P. Jain and K.L Narang. Advanced Accountancy, Kalyani Publishers, New Delhi.						
2		LS .Raman and Dr. M.A. Arulanandam , Advanced Accountancy, Vol. II, Himalaya ishing House, Mumbai.					
3	R.L.	Gupta and M. Radhaswamy, Advanced Accounts, Sultan Chand, New Delhi.					
4	M.C	. Shukla and T.S. Grewal, Advanced Accounts Vol.II, S Chand & Sons, New Delhi.					
5	T.S.	Reddy and A.Murthy, Corporate Accounting II, Margham Publishers, Chennai					
	Reference Books						
1	B.Ra	nman, Corporate Accounting, Taxmann, New Delhi					
2	M.C	Shukla, Advanced Accounting, S. Chand, New Delhi					
3	Prof	MukeshBramhbutt, Devi Ahilya publication, Madhya Pradesh					
4		Anil kumar, Rajesh kumar, Advanced Corporate Accounting, Himalaya Publishing house, Mumbai.					
5	Pras	anthAthma, Corporate Accounting, Himalaya Publishing house, Mumbai.					
NOT	ΓE: Lat	est Edition of Textbooks May be Used					
	Web Resources						
1	https://www.accountingnotes.net/amalgamation/amalgamation-absorption-and-reconstruction-accounting/126						
2	https	://www.slideshare.net/debchat123/accounts-of-banking-companies					
3	https	://www.accountingnotes.net/liquidation/liquidation-of-companies-accounting/12862					

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

SEMESTER: IV CORE: VIII PART: III

23UCOAC44: COMPANY LAW

CREDIT: 5 HOURS: 5/W

Learning Objectives					
LO1	To know Company Law 1956 and Companies Act 2013				
LO2	To have an understanding on the formation of a company				
LO3	To understand the requisites of meeting and resolution				
LO4	To gain knowledge on the procedure to appoint and remove Directors				
LO5	To familiarize with the various modes of winding up				
Prerequi	site: Should have studied Commerce in XII Std				
Unit	Contents	No. of Hours			
I	Introduction to Company law Companies Act 2013 – Definition of a Company, Characteristics of Company – Lifting or Piercing the Corporate Veil – Company Distinguished from Partnership and Limited Liabilities Partnerships – Classification of Companies – Based on Incorporation, Liability, Number of Members, Control.	15			
II	Formation of Company Formation of a Company – Promoter –Incorporation Documents e- filing – Memorandum of Association – Contents – Alteration – Legal Effects – Articles of Association - Certificate of Incorporation – Prospectus – Contents - Kinds – Liabilities – Share Capital – Kinds – Issue – Alteration – Dividend – Debentures.	15			
III	Meeting Meeting and Resolution – Types – Requisites – Voting & Poll – Quorum – Proxy - Resolution – Ordinary & Special - Audit & Auditors – Qualification, Disqualification, Appointment and Removal of an Auditor -	15			
IV	Management & Administration Management & Administration – Directors – Legal Position – Board of Directors – Appointment/ Removal – Disqualification – Director Identification Number – Directorships – Powers – Duties – Board Committees – Related Party Transactions – Contract by One Person Company – Insider Trading- Managing Director – Manager – Secretarial Audit – Administrative Aspects and Winding Up – National Company Law Tribunal (NCLT) – National Company Law Appellate Tribunal (NCLAT) – Special Courts.	15			
V	Winding up Meaning – Modes – Compulsory Winding Up – Voluntary Winding Up – Consequences of Winding Up Order – Powers of Tribunal – Petition for Winding Up – Company Liquidator.	15			
	TOTAL	75			
	Course Outcomes				
CO1	Understand the classification of companies under the act				
CO2	Examine the contents of the Memorandum of Association & Articles of	Association			
CO3	Know the qualification and disqualification of Auditors				
CO4	Understand the workings of National Company Law Appellate Tribunal	(NCLAT)			

CO5	Analyse the modes of winding up					
	Textbooks					
1	N.D. Kapoor, Business Laws, Sultan Chand and Sons, Chennai					
2	R.S.N. Pillai – Business Law, S.Chand, New Delhi.					
3	M.V. Dhandapani, Business Laws Sultan Chand and Sons, Chennai					
4	Shusma Aurora, Business Law, Taxmann, New Delhi					
5	M.C.Kuchal, Business Law, VikasPublication, Noida					
	Reference Books					
1	Gaffoor & Thothadri, Company Law, Vijay Nichole Imprints Limited, Chennai					
2	M.R. Sreenivasan, Business Laws, Margham Publications, Chennai					
3	KavyaAndVidhyasagar, Business Law, Nithya Publication, Bhopal					
4	S.D.Geet, Business Law Nirali Prakashan Publication, Pune					
5	PreethiAgarwal, Business Law, CA foundation study material					
NOTE:	Latest Edition of Textbooks May be Used					
	Web Resources					
1	https://www.mca.gov.in/content/mca/global/en/acts-rules/companies-act/companies-act-2013.html					
2	https://vakilsearch.com/blog/explain-procedure-formation-company/					
3	https://www.investopedia.com/terms/w/windingup.asp					

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

3 – Strong, 2- Medium, 1- Low

SEMESTER: IV ELECTIVE: IV PART: III

23UCOAE45-1: RELATIONAL DATABASE MANAGEMENT SYSTEM

CREDIT: 3 HOURS: 3/W

	Learning Objectives							
LO1	Gain a good understanding of the architecture and functioning of Database Management Systems							
LO2	Understand the use of Structured Query Language (SQL) and its syntax.							
LO3	Apply Normalization techniques to normalize a database.							
LO4	Understand the need of transaction processing and learn techniques for content consequences of concurrent data access.	rolling the						
Prerequ	isite: Should have studied Commerce in XII Std							
Unit	Contents	No. of Hours						
I	Introduction to DBMS- Data and Information - Database - Database Management System - Objectives- Advantages - Components - Architecture. ER Model: Building blocks of ER Diagram -							
II	Relationship Degree – Classification – ER diagram to Tables – ISA relationship – Constraints – Aggregation and Composition – Advantages Structure of Relational Database. Introduction to Relational Database Design - Objectives – Tools – Redundancy and Data Anomaly							
III	 Functional Dependency - Normalization - 1NF - 2NF - 3NF - BCNF. Transaction Processing - Database Security. 							
IV	Introduction to SQL: Data Definition Commands – Data Manipulation Commands – SELECT Queries – Additional Data Definition Commands – Additional SELECT Query Keywords – Joining Database Tables. Advanced SQL: Relational SET Operators: UNION – UNION ALL – INTERSECT - MINUS.							
V	SQL Join Operators: Cross Join – Natural Join – Join USING Clause – JOIN ON Clause – Outer Join. Sub Queries and Correlated Queries: WHERE – IN – HAVING – ANY and ALL – FROM. SQL Functions: Date and Time Function – Numeric Function – String Function – Conversion Function							
	TOTAL							
	Course Outcomes							
CO1	Describe basic concepts of database system							
CO2	Design a Data model and Schemas in RDBMS							
CO3	Competent in use of SQL							

CO4	O4 Analyse functional dependencies for designing robust Database						
	Textbooks						
1	S. Sumathi, S. Esakkirajan, "Fundamentals of Relational Database Management System", Springer International Edition 2007.						
	Reference Books						
1	Abraham Silberchatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", McGrawHill2019, 7th Edition.						
2	Alexis Leon & Mathews Leon, "Fundamentals of DBMS", Vijay Nicole Publications 2014, 2 nd Edition.						
NOTE:	Latest Edition of Textbooks May be Used						
	Web Resources						
1	https://nptel.ac.in/courses/106106093/						
2	https://nptel.ac.in/courses/106106095/						
3	NPTEL & MOOC courses titled Relational Database Management Systems						

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

3 – Strong, 2- Medium, 1- Low

SEMESTER: IV ELECTIVE: IV PART: III

23UCOAE45-2: INTRODUCTION TO DATA SCIENCE

CREDIT: 3 HOURS: 3/W

	Learning Objectives						
LO1	To introduce the concepts, techniques and tools in Data Science						
LO2	To understand the various facets of data science practice, including data cand integration, exploratory data analysis, predictive modelling, descriptive and effective communication.						
LO3	To describe what Data Science is, what Statistical Inference means, identify probability distributions, fit a model to data and use tools for basic analysis and communication						
LO4	To describe what Data Science is, what Statistical Inference means, identify distributions, fit a model to data and use tools for basic analysis and communications.						
Prerequ	isite: Should have studied Commerce in XII Std						
Unit	Contents	No. of Hours					
I	Introduction: Benefits and uses – Facets of data – Data science process – Big data ecosystem and data science						
II	The Data science process: Overview – research goals - retrieving data - transformation – Exploratory Data Analysis – Model building - Data Visualization						
III	Algorithms: Machine learning algorithms – Modelling process – Types – Supervised – Unsupervised - Semi-supervised						
IV	Introduction to Hadoop: Hadoop framework – Spark – replacing MapReduce– NoSQL – ACID – CAP – BASE – types						
V	Case Study: Prediction of Disease - Setting research goals - Data retrieval – preparation - exploration - Disease profiling - presentation and automation						
	TOTAL						
901	Course Outcomes To describe what Data Science is, what Statistical Inference means, identify	v probability					
CO1	distributions, fit a model to data and use tools for basic analysis and commu	inication					
CO2	To describe what Data Science is, what Statistical Inference means, identify distributions, fit a model to data and use tools for basic analysis and communications.	_					
CO3	To describe what Data Science is, what Statistical Inference mear probability distributions, fit a model to data and use tools for basic a communication						

CO4	To describe what Data Science is, what Statistical Inference means, identify probability					
CO4	distributions, fit a model to data and use tools for basic analysis and communication					
CO5	To describe what Data Science is, what Statistical Inference means, identify probability					
COS	distributions, fit a model to data and use tools for basic analysis and communication					
	Textbooks					
1	Davy Cielen, Arno D. B. Meysman, Mohamed Ali, "Introducing Data Science", manning publications 2016					
2	Roger Peng, "The Art of Data Science", lulu.com 2016.					
3	MurtazaHaider, "Getting Started with Data Science – Making Sense of Data with					
3	Analytics", IBM press, E-book.					
	Reference Books					
1	Davy Cielen, Arno D.B. Meysman, Mohamed Ali, "Introducing Data Science: Big					
1	Data, Machine Learning, and More, Using Python Tools", Dreamtech Press 2016.					
2	Annalyn Ng, Kenneth Soo, "Numsense! Data Science for the Layman: No Math					
	Added", 2015,1st Edition.					
3	Cathy O'Neil, Rachel Schutt, "Doing Data Science Straight Talk from the Frontline",					
	O'Reilly Media 2013.					
4	Lillian Pierson, "Data Science for Dummies", 2015 II Edition					
NOTE: Latest Edition of Textbooks May be Used						

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

3 – Strong, 2- Medium, 1- Low

SEMESTER: IV SEC: VI PART: IV

23UCOAS46: BRAND MANAGEMENT

CREDIT: 2 HOURS: 2/W

Learni	Learning Objectives:						
LO1:	To familiarize the basic knowledge on branding						
LO2:	To understand brand positioning.						
LO3:	To gain knowledge on brand extension						
LO4:	To understand the elements of brand equity.						
LO5:	To know the position of retail branding.						

Course	Course Outcomes:							
	After the successful completion of the course, the students will be able to:							
CO1:	Explain the concept of branding							
CO2:	Discuss the brand positioning and identify brands							
CO3:	Explain the elements of brand extension.							
CO4:	Summarize the impact of celebrity brand							
CO5:	Discuss the determinants of successful brand management							

Unit I: Branding

Introduction- Advantages and Disadvantages of branding-Branding decisions-Global brand-Brand name- Branding approaches- Brand building – Brand extension and brand dilution-individual and organizational brand -Corporate branding.

Unit II: Brand Positioning

Brand Positioning - quality of successful of positioning –Positioning process-brand positioning strategy- -Building brand personality-Online brand building.

Brand identity-sources-brand personality-Brand awareness-Brand loyalty-Brand association-Brand image

Unit III: Brand Extension

Reasons for brand extensions-Evaluation of brand extension-Bases for brand extension-Types of brand extensions-Advantages and disadvantages of brand extensions. Co-branding-types-Advantages and disadvantages-Functions of brand extensions.

Unit IV: Brand Equity

Brand equity-key elements: Assets and Liabilities-Value to the Customers-Value to the firm-positive and negative brand equity-Brand personality: dimensions of brand personality-Branding and celebrity endorsement-important aspects of celebrity brand.

Unit V: Brand Management

Strategic brand management- Successful brand development-effective brand management. **Retail Branding**: Different branding strategy- retail branding in India- future of retail branding- positioning strategy for retail brands.

Text Books:

- 1. S.L. Gupta 2015 Brand Management Himalaya Publishing House Mumbai
- 2. Sundar K 2017, Essentials of Marketing, Vijay Nicole Imprints Private Ltd, Chennai
- 3. Pillai R.S.N and Bagavathi, 2017 Modern Marketing, S.Chand & Company New Delhi.
- 4 Mamoria, D and Joshi, R.L., 2015 Principles and Practices of Marketing of Services, Kitab Mahal, New Delhi.

Supplementary Readings:

- 1. Mukesh Bhatia 2013 Strategic Brand Management a process of growing & strengthening brands Regal Publications
- 2. Kotler, P., and Armstrong. 2016. Principles of Marketing, Persons Education. New York
- 3. Sherlekar. 2010 Marketing Management Himalaya Publication House. Mumbai
- 4. Kadavekar, S. 2017. Marketing and Salesmanship, Dimond Publication. Pune.
- 5. Kotler, P., Lane, K., and Keller. 2017. Marketing Management, Pearson Education, New York

SEMESTER: IV SEC: VII PART: IV

23UCOAS47: CLEARING AND FORWARDING IN EXPORT AND IMPORT

CREDIT: 2 HOURS: 2/W

Learnir	Learning Objectives:							
LO1:	To educate the students how the clearing and forwarding agents acted in Ports							
LO2:	To gain knowledge how the export documents are prepared by the exporter and theses documents are handled by the shipping and forwarding agents							
LO3:	To acquire knowledge in import documentation							
LO4:	To know the how the frights are charged by the shipping and forwarding agents							
LO5:	To understand the Risk in Export and Import							
Course	Outcomes:							
	After the successful completion of the course, the students will be able to:							
CO1:	Explain the role of clearing agents in ports							
CO2:	Discuss the export procedure and documentation							
CO3:	Explain the import documentation procedure							
CO4:	Equip Freight forwarding services							
CO5:	Discuss the determinants of Risk Management							

Unit I: Introduction

Introduction to clearing and forwarding – Role and importance of Clearing and Forwarding in International Trade- Logistics and Supply Chain Management- Roles and responsibilities of clearing and forwarding agents- Relevant legal and regulatory frame work-Documents required for clearing and forwarding

Unit II: Export Procedure Documentation

Documents required for export- Commercial Invoice-Packing list-Certificate of Origin -.GMP Certificate- Bill of Lading – Insurance – USFDA Registration Certificate- ISO 9000 certification - Export Licensing procedures and formalities- Pre-requisite of Export and Import- Negative list of Exports

Unit III: Import Procedure Documentation

Import Documentation – Import Licence under Advance Authorization- Customs Inspection, Examination and Audits – General Provisions regarding Import

Unit IV: Fright forwarding and Transportation

Fright forwarding services in import and export – Mode of Transport- Air, Sea- Freight rates-INCO terms – Packaging, labelling and cargo handling requirements

Unit V: Risk Management

Risk Assessment – Insurance coverage and claims – Methods of Export and Import Payments- Export Earning Foreign Currency – Letter of credit and international payments system- Managing trade related financial documents

Recent Trends in Clearing and Forwardin in Export and Import

Faculty member will impart the knowledge on recent trends in Clearing and Forwarding in Export and Import to the students and these components will not cover in the examination.

Text Books:

- 1. Mahajan M.I, 2021, Export Policy, Procedure and Documentation, Snow white Publications, Mumbai
- 2. Natarajan L 2022, Import and Export Procedure (Import Management), Margham Publications, Chennai.
- 3. Rathor B.S and Rathor, J.S 2022, Export Marketing, Himalaya Publishing House, New Delhi.

Supplementary Readings:

- 1. Francis Cherunilam 2021, International Trade and Export Management, Himalaya Publishing House, New Delhi
- 2. Paras Ram , 2022, Nilkhil Garg Export : What, Where and How? Anupam Publishers, New Delhi
- 3. Hand Book of Export Import Procedures: Ministry of Commerce 2020-2025 Government of India Volume No:1 and 2
- 4. Mahajan M.I, 2022, Export Do it yourself, Snow white Publications, Mumbai
- 5. Mahajan M.I, 2022, Import Policy, Procedure and Documentation, Snow white Publications, Mumbai.

$\underline{THIRD\ YEAR-SEMESTER-V}$

CORE - IX: COST ACCOUNTING - I

Cubicat	ct Code L T P S Credits Inst.			Marks								
Subject			1	r	3	Credits	Hours	CIA	External	Total		
23UCO	AC51	5				4	5	25	75	100		
					Ι	earning Obje	ectives					
LO1	To u	nderstan	d the	variou	ıs co	ncepts of cost	accounting					
LO2	_	To prepare and reconcile Cost accounts.										
LO3	_	To gain knowledge regarding valuation methods of material.										
LO4	To familiarize with the different methods of calculating labour cost.											
LO5	To kı	To know the apportionment of Overheads.										
Prerequisite: Should have studied Commerce in XII Std												
Unit						Contents				No. of Hours		
I	Introduction of Cost Accounting Definition-Nature and Scope – Principles of Cost Accounting – Cost Accounting and Financial Accounting - Cost Accounting Vs Management Accounting –Installation of Costing System –Classification of Costs – Cost Centre– Profit Centre.									15		
II	Cost Sheet and Methods of Costing Preparation of Cost Sheet - Tenders & Quotations - Reconciliation of Cost and Financial Accounts –Unit Costing-Job Costing.									15		
III	Material Costing Material Control – Meaning and Objectives – Purchase of Materials – EOQ –Stores Records – Reorder Levels – ABC Analysis - Issue of Materials – Methods of Issue – FIFO – LIFO – Base Stock Method – Specific Price Method – Simple and Weighted Average Method.							aterials –	15			
IV	Labour Costing Direct Labour and Indirect Labour – Time Keeping – Methods and Calculation of Wage Payments – Time Wages – Piece Wages – Incentives – Different Methods of Incentive Payments - Idle time–Overtime – Labour Turnover - Meaning, Causes and Measurement.							entives –	15			
V	Overheads Costing Overheads – Definition – Classification – Allocation and Apportionment of Overheads – Basis of Apportionment – Primary and Secondary Distribution – Absorption of Overheads – Methods of absorption Preparation of Overheads Distribution Statement – Machine Hour Rate – Computation of Machine Hour Rate.								tribution ation of	15		
							TO	TAL		75		
THEOR	RY 20%	& PR(DBL	EMS 8	80%							
						Course Outco						
CO1						ous concepts of						
CO2		Demonstrate the preparation and reconciliation of cost sheet.										
CO3		Analyse the various valuation methods of issue of materials.										
CO4	Examine the different methods of calculating labour cost. Critically evaluate the apportionment of Overheads.											
CO5	Critica	illy evali	uate t	ne app	ortio	onment of Ove	rheads.					
						Textbook	s					
1	1 Jain S.P. and Narang K.L, Cost Accounting. Kalyani Publishers, New Delhi											

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

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

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER - V

CORE - X: BANKING LAW AND PRACTICE

Subject	L	T	P	S	Credits	Inst.	Marks						
Code		1	P	3	Creatis	Hours	CIA	External	Total				
23UCOA C52	5				4	5	25	75	100				
Learning Objectives													
LO1	To help	p the s	tudents	unders	stand various	provision o	f Banking I	Regulation A	ct 1949				
	applica	ble to b	anking	compa	nies including	cooperative	e banks						
LO2					tral bank conc	•	valent centra	l banking sy	stem				
1.02	around the world and their roles and function To throw light on Central Bank in India its formation, nationalizing its organization.												
LO3	To throw light on Central Bank in India, its formation, nationalizing its organization structure, role of bank to government, role in promoting agriculture and industry, role												
	structure, role of bank to government, role in promoting agriculture and industry, role in financial inclusion												
	in financial inclusion												
LO4	To understand how capital fund of commercial banks, objectives and process of Asset												
	securiti	ization	etc.										
LO5	To explore practical banking systems relationship of bankers and customers, crossing												
	of cheq	jues, en	dorsem	ent etc.									
Unit					Content	S			No. of Hours				
I	Introduction to Banking History of Banking- Provisions of Banking Regulations Act 1949 - Components of Indian Banking - Indian Banking System-Phases of Development - Banking Structure in India - Public Sector Banks, Private Banks, Foreign Banks, RRB, UCB, Payment Banks and Small Finance Banks - Banking System - Branch Banking - Unit Banking - Universal Banking-												
п	Financial Inclusion Central Bank and Commercial Bank Central Banking: Definition –Need - Principles- Central Banking Vs Commercial Banking - Functions of Central Bank – Credit Creation. Commercial Banking: Definition - Functions – Personal Banking – Corporate Banking – Digital banking – Core Banking System (CBS) - Role of Banks in Economic Development.												
III	Bankin Types of Dhan Y e-staten KYC n Loans classifi	ng Practof According to Accordi	etice ounts CA - Accou Banker ances — of assets	ASA – nt State Custon Lendings and in	Types of Depement vs Passher Relationsh g Sources- Lencome recogn - securities of	book vs ip - Special ending Princition / provi	Types of C ciples-Types isioning (NF	of Loans - PA) – Repo	15				

	Negatilla Indonesia Ad Negatilla Indonesia 0	
IV	Negotiable Instruments Act Negotiable Instruments – Meaning & Definition – Characteristics -Types of negotiable instruments. Crossing of Cheques – Concept - Objectives – Types of Crossing Consequences of Non-Crossing. Endorsement - Meaning-Components-Kinds of Endorsements-Cheques payable to fictitious person Endorsement by legal representative –Negotiation bank-Effect of endorsement-Rules regarding Endorsement. Paying banker - Banker's duty - Dishonouring of Cheques – Discharge by paying banks - Payments of a crossed cheque - Refusal of cheques Payment. Duties of Collecting Banker-Statutory protection under section 131-Collecting bankers' duty –RBI instruction –Paying Banker Vs Collecting Banker- Customer Grievances-Grievance Redressal –Banking Ombudsman.	15
V	Digital Banking Meaning- Services - e-banking and financial services- Initiatives- Opportunities - Internet banking Vs Traditional Banking Mobile banking-Anywhere Banking-Any Time Banking- Electronic Mobile Wallets. ATM - Concept - Features - Types Electronic money-Meaning- Categories-Merits of e-money - National Electronic Funds Transfer (NEFT), RTGS, IMPS, UPI and Digital currency - Differences - Safety and Security in Digital Banking.	15
	TOTAL	75
	Course Outcomes	
CO1	Aware of various provision of Banking Regulation Act 1949 applicable to bank companies including cooperative banks	
CO2	Analyse the evolution of Central Banking concept and prevalent Central Banking system in India and their roles and function	
CO3	Gain knowledge about the Central Bank in India, its formation, nationalizing its organization structure, role of bank to government, role in promoting agricultur industry, role in financial inclusion	e and
CO4	Evaluate the role of capital fund of commercial banks, objectives and process o securitization etc	f Asset
CO5	Define the practical banking systems relationship of bankers and customers, cr of cheques, endorsement etc.	ossing
	Textbooks	
1	Gurusamy S, Banking Theory: Law and Practice, Vijay Nicole Publication, Che	ennai
2	Muraleedharan, Modern Banking: Theory and Practice, Prentice Hall India Lea Private Ltd, New Delhi	rning
3	Gupta P.K. Gordon E.Banking and Insurance, Himalaya publication, Kolkata	
4	Gajendra, A Text on Banking Theory Law & Practice, Vrinda Publication, Delh	
5	K P Kandasami, S Natarajan & Parameswaran, Banking Law and Practice, S C publication, New Delhi	hand
	Reference Books	
1	B. Santhanam, Banking & Financial System, Margam Publication, Chennai	
2	KataitSanjay, Banking Theory and Practice, Lambert Academic Publishing,	
3	Henry Dunning Macleod, The Theory And Practice Of Banking, Hard Press Publishing, Old New Zealand	
4	William Amasa Scott, Money And Banking: An Introduction To The Study Of Currencies, Kesinger publication, USA	
5	NektariosMichail, Money, Credit, and Crises: Understanding the Modern Bank System, Palgrave Macmillan, London	ing

NOTE: Latest Edition of Textbooks May be Used									
Web Resources									
1	https://www.rbi.org.in/								
2	https://businessjargons.com/e-banking.html								
3	https://www.wallstreetmojo.com/endorsement/								

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

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER - V

CORE - XI: INCOME TAX LAW AND PRACTICE- I

							Inst.		Ma	rks				
Subject	Code	L	T	P	S	Credits	Hours	CIA		ternal	Total			
23UCOA	C53	5				4	5	25		75	100			
			i	1	Lear	ning Obje	ectives	1			L			
LO1	To uno	derstand the	hasi					he Income T	ax A	ct 1961				
LO2											•			
LO3	•													
LO4								eductions ar	nd the	e calcul	ation of			
		e from Hou												
LO5														
	_	c disallowa					-							
	ite: Sho	uld have stu	ıdıed	Con			td			NT (PTT			
Unit	Trades al	l		т.		ontents				No. 01	f Hours			
	introd	luction to I	ncor	ne I	аX									
	Introdu	uction to I	ncon	ne Ta	ax –	History -	- Objectives	s of Taxatio	on -					
I						_	• .	pes – Impor			15			
			the	Inco	me T	Tax Act –T	ypes of Ass	sessee – Inco	ome	-				
		ted under												
	Section 10. Residential Status													
		idential Status – Residential Status of an Individual – Company –												
II								ncidence of	•		15			
	and Re	esidential St	tatus	– Pr	oblen	ns on Resid	dential Statu	as and Incide	ence					
	of Tax													
		e from Sal	•											
111								- Perquisite			1.5			
III								uity – Pensio		-	15			
		- Computa					Salary - Pi	ofits in Lieu	1 01					
		e from Ho				meonie.								
						-Basis of	Charge – A	Annual Valu	ıe –					
IV	Gross	Annual Val	lue, N	Vet A	nnua	ıl Value - 1	Let-out vs I	Deemed to be	e let		15			
		•		pert	y – I	Deductions	- Computa	ation of Inco	ome					
		House Prope		70	•	TD	•							
		s and Gain						1 5						
								le Expenses						
	_							Depreciation xpenditure (
V								e of Books		15				
								ecial Provisi						
								ed Income)	_					
		utation of In												
TOTAL											75			
						urse Outco	omes							
THEOR		& PROBL												
CO1			ınder	stano	ding o	of the basic	concepts a	nd definition	is und	der the I	ncome			
_	Tax A	ct.												

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

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

3 – Strong, 2- Medium, 1- Low

$\underline{THIRD\ YEAR-SEMESTER-V}$

CORE -XII : PROJECT WITH VIVA-VOCE

						Inst.	Marks				
Subject Code	Ls	T	P	S	Credits	Hours	CIA	External	Total		
23UCOAD54	5				4	5	25	75	100		

(Refer to the Regulations)

THIRD YEAR – SEMESTER – V ELECTIVE: FINANCIAL MANAGEMENT

	. ~ -				~		Inst.		Mark	S	
Subjec	t Code	L	T	P	S	Credits	Hours	CIA	Extern		
23UCOA	ACE55-1	4				3	4	25	75	100	
					Le	arning Obj	ectives				
LO1	To introdu	uce the	e co	ncept	of fin	ancial man	agement.				
LO2	L .										
LO3											
LO4											
LO5	To understand the needs and calculation of working capital in an organizate requisites: Should have studied Commerce in XII Std										
	sites: Snot	na na	ve s	tuaied	Cor	nmerce in . Contents	XII Sta			No. of	
Unit						Contents				Hours	
	Introduc	tion									
	· ·		-				Managemen				
I			-				s of Finance				
1	•						maximizat			12	
				•			e Money –I	Risk and l	Return –		
	Compone				Man	agement.					
	Financial Decision										
	_					_	Theories- F		ermining		
	•				• •	•	Capital stru				
II		_			_		determining		_	12	
					•		of Preference	•			
						_	ghted Avera	_	_		
	Leverage	арпат	(۷۷ .	ACC)	Leve	erage – Con	cept – Opera	ating and i	rmanciai		
	Investme	nt Dec	risio	n							
					ning	- Process –	Cash Flow	Estimation	n Capital		
	_	-	_		_		l Methods -		-		
III	Accountin							J		12	
		•				•	esent Value	(NPV) -	Internal		
	Rate of R	eturn -	- Pr	ofitabi	lity I	ndex.					
	Dividend	Decis	ion								
IV	Meaning	– Div	ider	nd Pol	icies	- Factors	Affecting Di	ividend Pa	yment –	12	
1 V					•	-	oany Law –	Dividend 1	Models -	12	
	Walter's Model - Gordon's Model - M&M Model.										
	Working	-									
	· ·	•			_	•	nce – Classi		•		
V	_	-				_	orking Capi		_	12	
	_	_		_	emer	nt of Curren	t Assets: Inv	entories, A	Accounts		
	Receivabl	les and	l Ca	sh.							
						TOTAL				60	

THEOR	Y 40% & PROBLEMS 60%
	Course Outcomes
CO1	Recall the concepts in financial management.
CO2	Apply the various capital structure theories.
CO3	Apply capital budgeting techniques to evaluate investment proposals.
CO4	Determine dividend pay-outs.
CO5	Estimate the working capital of an organization.
	Textbooks
1	R.K. Sharma, Shashi K Gupta, Financial Management, Kalyani Publications, New Delhi.
2	M.Y. Khan and P.K.Jain, Financial Management, McGraw Hill Education, Noida.
3	I.M. Pandey, Financial Management, Vikas Publications, Noida.
4	Dr.S.N. Maheshwari, Elements of Financial Management, Sultan Chand & Sons, New Delhi.
5	Dr.Kulkarni and Dr. Sathya Prasad, Financial Management, Himalaya Publishing House, Mumbai.
	Reference Books
1	Prasana Chandra, Financial Management, Tata McGraw Hill, NewDelhi.
2	I.M. Pandey, Financial Management, Vikas Publishing, Noida.
3	Khan & Jain, Financial Management, Sultan Chand &Sons, New Delhi.
4.	A.Murthy, Financial Management, ,Margham Publications, Chennai.
5.	J. Srinivasan and P. Periyasamy, Financial Management, Vijay Nicole Publishers, Chennai.
NOTE:	Latest Edition of Textbooks May be Used
	Web Resources
1	https://efinancemanagement.com/financial-management/types-of-financial-decisions
2	https://efinancemanagement.com/dividend-decisions
3	https://www.investopedia.com/terms/w/workingcapital.asp

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	3	2	3	2	3	2	3	3	3	2	2
CO2	3	2	2	2	3	2	2	2	3	2	3
CO3	3	3	3	2	3	2	3	3	3	2	2
CO4	3	2	2	2	3	2	2	2	3	2	2
CO5	3	3	3	2	3	2	3	3	3	2	2
TOTAL	15	12	13	10	15	10	13	13	15	10	11
AVERAGE	3	2.2	2.6	2	3	2	2.6	2.6	3	2	2.1

3 – Strong, 2- Medium, 1- Low

$\underline{THIRD\ YEAR-SEMESTER-V}$

ELECTIVE: INDIRECT TAXATION

G 1 ·	4 0 1	_	T		G	G 114	Inst.		Marl	KS	
Subjec	t Coae	L	Т	P	S	Credits	Hours	CIA	Exterr	nal	Total
23UCO .	AE55-2	4				3	4	25	75		100
						Learning Obj	ectives				
LO1	To get in	ntrodu	ced	to in	dire	ct taxes					
LO2	To have	an ov	ervi	ew o	f Inc	lirect taxes					
LO3	To be fa	miliar	the	CGS	ST a	nd IGST Act					
LO4	To learn	proce	dur	es ur	ıder	GST					
LO5	LO5 To gain knowledge about Customs Duty.										
Prerequisite: Should have studied Commerce in XII Std											
Unit Contents										No. Ho	
Introduction to Indirect Tax Concept and Features of Indirect Taxes - Difference between Direct and Indirect Taxes -Special Feature of Indirect Tax Levies - Contribution to Government Revenues - Role of Indirect Taxation - Merits and Demerits of Indirect Taxation - Reforms in Indirect Taxation - Introduction to Foreign Trade Policy (FTP) 2023								vies – ation –		12	
An Overview of Goods & Service Tax (GST) Introduction of Goods and Service Tax in India— Kelkar Committee - Constitutional Amendment - Goods and Service Tax: Concepts, Meaning, Significance, Features and Benefits - Important GST Common Portals – Taxes and Duties not Subsumed in GST – Rates of GST in India - Role of GSTN in Implementation of GST - Challenges							12				
III	in Implementation of GST. CGST & IGST Act 2017 Supply - Meaning - Classification - Time of Supply - Valuation - Voluntary - Compulsory - Input Tax Credit - Eligibility - Reversal - Reverse charge Mechanism - E-Way Bill - Various Provisions Regarding E-way Bill in GST - IGST Act - Export and Import of Goods and Services- Inter State Vs Intra State Supply - Place of Supply Anti Profiteering Rules - Doctrine of Unjust Enrichment									12	
IV	Procedu Registra Differen Ledger, Interest	ires un ition un it GST Elect Penalt	nde inde Re roni ty u	r GS er GS eturn ic C inder	ST I ST I s, E ash GS	Law, Tax Involectronic Liabi Ledger, Differ T, Mechanism t Source (TCS)	oice Credit lity Ledger, rent Assessr n of Tax De	and Debit Electronic ment unde	Notes, Credit or GST,		12
V		Duty S Duty	: C	once		Territorial Wa					12
						TOTAL					60
	1					Course Outo	comes				
CO1						tax laws					
CO2	Exposed										
CO3						and IGST					
CO4	Summar	Summarise procedures of GST									

CO5	Discuss aspects of Customs Duty in India								
Textbooks									
1	Vinod K Singhania, Indirect Taxes, Taxman's Publications, New Delhi.								
2	Dr. H.C. Mehrotra & Prof .V.P Agarwal, Goods and Services Tax (GST), Sahitya								
	Bhawan Publications, Agra.								
3	Rajat Mohan, Goods & Services Tax, Bharat Law Publications House, New Delhi.								
4	CA. Pushpendra Sisodia, Indirect Tax Laws, Bharat Publications, New Delhi.								
	Reference Books								
1	V.S.Datey, All About GST, Taxmann Publications, New Delhi.								
2	T.S. Reddy & Y.Hariprasad Reddy, Business Taxation, Margham Publications,								
	Chennai.								

3	Study Material on GST - The Institute of Chartered Accountants of India /The Institute of Cost Accountants of India, Chennai.								
4	Guidance material on GST issued by CBIC, Government of India.								
NOTE: I	NOTE: Latest Edition of Textbooks May be Used								
	Web Resources								
1	https://iimskills.com/goods-and-services-tax/#:~:text=GST- %20an%20acronym%20for%20Goods%20and%20Services%20Tax- ,etc.%2C%20to%20stand%20as%20a%20unified%20tax%20regime.								
2	https://tax2win.in/guide/gst-procedure								
3	https://www.cbic.gov.in/htdocs-cbec/customs/cs-act/cs-act-ch9								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	3	2	3	2	3	2	3	3	3	2	2
CO2	3	2	2	2	2	2	2	2	3	2	3
CO3	3	3	3	2	3	2	3	3	3	2	2
CO4	3	2	2	2	2	2	2	2	3	2	2
CO5	3	3	3	2	3	2	3	3	3	2	3
TOTAL	15	12	13	10	13	10	13	13	15	10	12
AVERAGE	3	2.2	2.6	2	2.6	2	2.6	2.6	3	2	2.4

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER - V

ELECTIVE -: SOFTWARE ENGINEERING AND UML LAB

Subi	oject Code L T P S Credits		Inst.	Marks								
Subj	ect Code		•			Cicuits	Hours	CIA	External	Total		
23UC	COAE56-1	2		2		3	4	25	75	100		
		<u> </u>			Le	arning Obj	jectives					
LO1	To introdu	ce th	e sof	tware	e dev	elopment li	fe cycles					
LO2	To introduce concepts related to structured and objected oriented analysis & design co											
LO3	To provide	an i	nsigh	t into	UM.	IL and softv	ware testing t	echniques				
LO4	To get far	To get familiarized to the usage of UML tool kit.										
LO5	To develo	p the	e abi	lity t	o ve	rify and va	alidate their	designs				
Prerequ	uisite: Should	have	e stu	died	Con	merce in X	XII Std					
Unit	Contents								No. of Hours			
I	Introduction – Evolution – Software Development projects – Emergence of Software Engineering .Software Life cycle models – Waterfall model – Rapid Application Development – Agile Model – Spiral Model											
II	Requirement Formal Syste	em S	pecif	icatio	on		_					
III	Software De Layered desi Function Ori Detailed des	ign – iented	App	roacl	nes		ristics – Co alysis – DFD					
IV	Object Mode Class, Intera State Chart -	eling ction	, Act	ivity		OO concep	ots – UML –	Diagrams	– Use case,			
V	Coding & Testing – coding – Review – Documentation – Testing – Blackbox, White-box, Integration, OO Testing, Smoke testing.											
						TOTAL	•					
					C	ourse Out	comes					
CO1	The studen using tools	ts sho	ould	be ab	le to	specify sof	tware require	ements, des	sign the softv	vare		
CO2	To write te	st cas	ses us	sing o	differ	ent testing	techniques.					
CO3	Students n	nust	be al	ble to	o ana	alyse and d	lesign the pr	oblem at	hand.			

CO4	Students should be able to use UML tools for the designing the software and							
CO4	test the correctness and soundness of their software through testing tools.							
	Textbooks							
	1 CALDOURS							
1	Rajib Mall, "Fundamentals of Software Engineering", PHI 2018, 5th Edition.							
2	Roger S. Pressman, "Software Engineering - A Practitioner's Approach", McGraw Hill 2010, 7thEdition.							
	Reference Books							
	Reici chee Doors							
1	Pankaj Jalote, "An Integrated Approach to Software Engineering", Narosa Publishing							
1	House 2011,3rd Edition.							
NOTE:	NOTE: Latest Edition of Textbooks May be Used							
Web Resources								
1	NPTEL online course – Software Engineering - https://nptel.ac.in/courses/106105182/							

UML Lab Common for both Electives in semester V	Core - Core -S5EC1/2L			
Credits 4	Lecture Hours:5 per week			

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- To get familiarized to the usage of UML tool kit.
- To understand the requirements of the software and to map them appropriately to subsequent phases of the software development
- To develop the ability to verify and validate their designs

Course Outcomes: (for students: To know what they are going to learn)

CO1: Students must be able to analyses and design the problem at hand.

CO2: Students should be able to use UML tools for the designing the software and test the correct ness and soundness of their software through testing tools.

LIST OF PRACTICALS

Using UML tools produce analysis and design models for

- a. Library Management System
- b. Automatic Teller Machine
- c. Student Information Management
- d. Matrimony Service
- e. Stock Management System

Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC –
Component	CSIR / GATE / TNPSC / others to be solved (To be discussed during the
	Tutorial hour)

Skills acquired	Knowledge,	Problem	Solving,	Analytical	ability,	Professional
	Competency,	Professiona	l Communi	cation and Tr	ansferrabl	le Skill
Course						

Extended Professional Component	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)					
Skills acquired from the Course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill					

Learning Resources:

Recommended Texts

- 1. Roger D. Peng," R Programming for Data Science ", 2012
- 2. Norman Matloff,"The Art of R Programming- A Tour of Statistical Software Design", 2011

Reference Books

- 1. Garrett Grolemund, Hadley Wickham," Hands-On Programming with R: Write Your Own Functions and Simulations", 1st Edition, 2014
- 2. Venables, W.N., and Ripley, "S programming", Springer, 2000.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	3	2	3	2	3	2	3	3	3	2	2
CO2	3	2	2	2	2	2	2	2	3	2	3
CO3	3	3	3	2	3	2	3	3	3	2	2
CO4	3	2	2	2	2	2	2	2	3	2	2
CO5	3	3	3	2	3	2	3	3	3	2	3
TOTAL	15	12	13	10	13	10	13	13	15	10	12
AVERAGE	3	2.2	2.6	2	2.6	2	2.6	2.6	3	2	2.4

3 – Strong, 2- Medium, 1- Low

$\underline{THIRD\ YEAR-SEMESTER-V}$

ELECTIVE: OBJECT ORIENTED ANALYSIS AND DESIGN (UML LAB)

Subjec	t Code	L	Т	P	S	Credits	Inst.		Marks			
Ü							Hours	CIA	External	Total		
23UCO	AE56-2	2		2		3	4	25	75	100		
	Learning Objectives											
LO1	LO1 To make aware of the software requirements, design the software using tools											
LO2	To be acquainted with the writing of test cases using different testing techniques.											
LO3	To get familiarized to the usage of UML tool kit.											
LO4	To understand the requirements of the software and to map them appropriately to subsequent phases of the software development											
LO5	To de	velop	the al	oility	to ve	rify and va	lidate their	designs				
Prerequisite: Should have studied Commerce in XII Std												
Unit Contents								No. of Hours				
I	Object Orientation – System development – Review of objects - inheritance - Object relationship – Dynamic binding – OOSD life cycle – Process – Analysis – Design – prototyping – Implementation – Testing- Overview of Methodologies											
II	Rambau methodo	igh i ology	method – pat				Booch met bach – UMI					
III	Dynamic modelling. Introduction - UML - Meta model - Analysis and design - more information. Outline Development Process: Overview of the process-Inception - Elaboration-construction- refactoring patterns transmission-iterative development -use cases.											
IV	OO Des	_				bility – refi ss mapping	ning attribut view layer	es – Metho	ods –Access			
V	Interaction diagram-package diagram-state diagram-activity diagram-deployment diagram - UML and programming											
						TOTAL						
					C	ourse Out	comes					
CO1	The stu		should	d be a	able to	specify sof	tware require	ements, des	sign the softw	vare		

CO2	To write test cases using different testing techniques.								
CO3	Students must be able to analyses and design the problem at hand.								
CO4	Students should be able to use UML tools for the designing the software and test the correctness and soundness of their software through testing tools.								
	Textbooks								
1	Ali Bahrami, "Object Oriented System Development", McGraw-Hill International Edition 2017.								
2	Martin Fowler, Kendall Scott, "UML Distilled", Addision Wesley								
3	Eriksson, "UML Tool Kit", Addison Wesley								
	Reference Books								
1	Booch G., "Object oriented analysis and design", Addison- Wesley Publishing Company 3 rd edition.								
2	Rambaugh J, Blaha.M. Premeriani, W., Eddy F and Loresen W., "ObjectOrientedModeling and Design", PHI								
NOTE: 1	Latest Edition of Textbooks May be Used								

UML Lab Common for both Electives in semester V	Core - Core -S5EC1/2L
Credits 4	Lecture Hours:5 per week

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

- To get familiarized to the usage of UML tool kit.
- To understand the requirements of the software and to map them appropriately to subsequent phases of the software development
- To develop the ability to verify and validate their designs

Course Outcomes: (for students: To know what they are going to learn)

CO1: Students must be able to analyse and design the problem at hand.

CO2: Students should be able to use UML tools for the designing the software and test the correct ness and soundness of their software through testing tools.

LIST OF PRACTICALS

Using UML tools produce analysis and design models for

- a. Library Management System
- b. Automatic Teller Machine
- c. Student Information Management
- d. Matrimony Service
- e. Stock Management System

Professional	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC — CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Component	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Learning Resources:

Recommended Texts

- 3. Roger D. Peng," R Programming for Data Science ", 2012
- 4. Norman Matloff,"The Art of R Programming- A Tour of Statistical Software Design", 2011

Reference Books

- 3. Garrett Grolemund, Hadley Wickham,"Hands-On Programming with R: Write Your Own Functions and Simulations", 1st Edition, 2014
- 4. Venables , W.N., and Ripley, "S programming", Springer, 2000.

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

3 – Strong, 2- Medium, 1- Low

PART IV: SUMMER INTERNSHIP

Subject Code	т	Т	D	C	Credita	Credits Inst.		Marks			
Subject Code	L	1	Г	8	Credits	Hours	CIA	External	Total		
23UCOAI58					2	-	25	75	100		

(Refer to the Regulations)

THIRD YEAR – SEMESTER - VI

CORE -XIII: COST ACCOUNTING - II

Cubica	et Code L T P S Credits Inst. M											
Subjec		L	ı	P	3	Creatts	Hours	CIA	Extern	ıal	Total	
23UCO.	AC61	6				4	6	25	75		100	
					Lear	rning Obje	ectives					
LO1	To unc	derstand	the sta	andar	ds in C	Cost Accou	nting					
LO2	To kno	ow the c	oncept	s of c	contrac	ct costing.						
LO3	To be	familiar	with t	he co	ncept	of process	costing.					
LO4	To lear	rn about	opera	tion c	costing	·						
LO5	To gai	n insigh	ts into	stanc	lard co	sting.						
Prerequ	isite: Sh	ould ha	ve stu	died	Cost A	Accounting	g in V Sem					
Unit					(Contents					o. of ours	
I	Cost Accounting Standards An Introduction to CAS – Purpose of CAS – Advantages of CAS – Difference between CAS and FAR Regulations – Different Degrees of CAS Coverage – Cost Accounting Standards - Responsibility Accounting and Divisional Performance Measurement.										18	
II	Defini	Job Costing, Batch Costing and Contract Costing Definitions - Features - A Comparison - Calculation of Profit on Contracts - Cost Plus Contract - Preparation of Contract A/c.										
III	Proces Applic Proces of Los	Process Costing Process Costing – Meaning – Features of Process Costing – Application of Process Costing – Fundamental Principles of Process Costing – Preparation of Process Accounts - Treatment of Loss and Gain : Normal and Abnormal Loss - Abnormal Gain - Concept of Equivalent Production - Joint Products and By									18	
IV	Operat	ort Cos	ting –				on of Operating—Hospital				18	
V	Standa Definit Cost –	ard Cos tion — C Installa	Objecti tion o	ves – f Sta	- Adva ndard	Costing Sy	Standard Co ystem – Var Variances -	riance Analy	ysis –		18	
	TOTA	L									90	
THEOR	RY 20%	& PRO	BLEN	1S 80		· · · · · · · · · · · · · · · · · · ·						
- · ·	-					urse Outco						
CO1						cost accou	ıntıng					
CO2		he know					nocting					
CO3						in process o		oro oporatio	a cost sta	tom	ont	
CO4		standard					ost and prep	are operaun	g cost sta	ucill	CIII.	
CO5	set up s	stanual d	s aliu a	marys	se vail	Textbook	<u> </u>					
1	Iain S F	and No	arang l	<i>(</i> 1)	Cost A		<u>s</u> Kalyani Pu	hlishers Ne	w Delhi			
2	Khanna		andey				Arora M.N.			Ch:	and &	

3	Dr.S.N. Maheswari, Principles of Cost Accounting, Sultan Chand publications, New Delhi.
4	T.S. Reddy and Y. Hari Prasad Reddy, Cost Accounting, Margham publications,
4	Chennai.
5	S.P. Iyengar, Cost Accounting, Sultan Chand Publications, New Delhi.
	Reference Books
1	Polimeni, Cost Accounting: Concepts and Applications for Managerial Decision
1	Making, New York, McGraw-Hill, Noida.
2	Jain S.P. and Narang K.L. Cost Accounting, Kalyani Publishers, New Delhi.
3	V.K.Saxena and C.D. Vashist, Cost Accounting, Sultan Chand publications, New Delhi.
4	Murthy A &Gurusamy S, Cost Accounting, Vijay Nicole Imprints Pvt. Ltd. Chennai.
5	Prasad. N.K and Prasad.V.K, Cost Accounting, Book Syndicate, Bangladesh.
NOTE:	Latest Edition of Textbooks May be Used
	Web Resources
1	https://www.economicsdiscussion.net/cost-accounting/contract-costing/32597
2	https://www.wallstreetmojo.com/process-costing/
3	https://www.accountingnotes.net/cost-accounting/operating-costing/17755

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

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER – VI

CORE - XIV: MANAGEMENT ACCOUNTING

Cubico	4 Cada	_	т	ъ	C	Crodita	Inst.		Marks		
Subjec		L	Т	P	S	Credits	Hours	CIA	Exteri	nal	Total
23UCO	AC62	6				4	6	25	75		100
					Le	arning Obje	ectives				
LO1	To uno	derstan	d basi	es man	agen	nent account	ing				
LO2	To kno	ow the	aspect	s of Fi	nanc	ial Statemen	t Analysis				
LO3	To fan	niliariz	e with	fund f	low a	and cash flo	w analysis				
LO4	To lear	rn abo	ut bud	getary	contr	ol					
LO5	To gai	n insig	thts int	o marg	ginal	costing.					
Prerequisite: Should have studied Financial Accounting in I Semester.											
Unit						Contents					o. of ours
	Introdu	ction	to Ma	nagem	ent A	Accounting					
	Manage	ement A	Accou	nting -	- Mea	aning – Sco	pe – Import	ance- Limit	ations		
	- Mana	agemei	nt Ac	counti	ng	Vs Cost A	Accounting	Manag	ement		
I	Accoun	•				•					18
						f Financial					
	Signific										
	Compar	sis.									
	Ratio A	•									
		-		-		antages – Li					
II	_	-				ty Ratios -			-		18
		– Leve	erage	Ratios	- Pi	reparation of	f Financial	Statements	from		
	Ratios.	DI 0		T21		1 •					
	Funds l					•	mant Assau	tainmant af	Elow		
				-		s Flow State s in Working					
III					-	unds Flow S	-	ujusteu F101	iii aiiu		18
111			_			ning – A		_ Limitatio	ons –		10
						tement as p	_				
	_					ing activities		Cusii 110 W	110111		
	Budget										
13.7	_		_	•		us Budgets -	- Cash Budg	get - Flexibl	e		10
IV						ales Budget					18
	Budgeta	ary Co	ntrol –	Benef	its						
	Margin	_									
	Absorption Costing - Fixed Cost, Variable Cost and Semi Variable Cost- Contribution- Marginal Cost Equation- P/V Ratio - Break Even Point -										
,,			_			-		eak Even P	oint -		10
V	•		•			ne Profits An	•	D D			18
			-			a Product M		-			
				_	uct 11	ne – Chang	ge or Status	s quo – Lii	mung		
	Factor o	л кеу	racioi	•		ТОТАТ					00
						TOTAL					90

THEO	RY 20% & PROBLEMS 80%								
CO	Course Outcomes								
CO1	Remember and recall basics in management accounting								
CO2	Apply the knowledge of preparation of Financial Statements								
CO3	Analyse the concepts relating to fund flow and cash flow								
CO4	Evaluate techniques of budgetary control								
CO5	Formulate criteria for decision making using principles of marginal costing.								
Textbooks									
1	Jain S.P. & Narang K.L. (2018) Cost and Management Accounting, Kalyani Publications,								
2	Rds. Maheswari, Cost and Management Accounting, Sultan Chand Sons Publications, New Delhi.								
3	Sharma and Shashi K. Gupta, Management Accounting, Kalyani Publishers, Chennai.								
4	Jenitra L Mervin ,Daslton L Cecil, Management Accounting, Lerantec Press, Chennai.								
5	T.S.Reddy& Y. Hari Prasad Reddy, Management Accounting, MarghamPublications, Chennai.								
	Reference Books								
1	Chadwick – The Essence of Management Accounting, Financial Times Publications, England.								
2	Charles T.Horngren and Gary N. Sundem–Introduction to Management Accounting, Pearson, Chennai.								
3	Murthy A and GurusamyS ,Management Accounting- Theory &Practice, Vijay Nicole Imprints Pvt. Ltd .Chennai.								
4	Hansen - Mowen, Cost Management Accounting and Control, South Western College, India.								
5	N.P. Srinivasan, Management Accounting, New Age publishers, Chennai.								
NOTE:	Latest Edition of Textbooks May be Used								
	Web Resources								
1	https://www.accountingnotes.net/companies/fund-flow-analysis/fund-flow-analysis-accounting/13300								
2	https://accountingshare.com/budgetary-control/								
3	https://www.investopedia.com/terms/m/marginalcostofproduction.asp								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	3	2	3	2	3	2	3	3	3	2	2
CO2	3	2	2	2	3	2	2	2	3	2	3
CO3	3	2	3	2	3	2	3	3	3	2	2
CO4	3	2	2	2	3	2	2	2	3	2	2
CO5	3	3	3	2	3	2	3	3	3	2	3
TOTAL	15	11	13	10	15	10	13	13	15	10	12
AVERAGE	3	2.1	2.6	2	2	2	2.6	2.6	3	2	2.4

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER - VI

CORE - XV: INCOME TAX LAW AND PRACTICE - II

Subject	Codo	L	Т	P	S	Credits	Inst.		Ma	rks	
			1	1	3	Credits	Hours	CIA	Ex	ternal	Total
23UCO	AC63	6				4	6	25		75	100
	T					ning Obje					
LO1			•			g to capital					
LO2			•					m other sour			
LO3	Gross '	Total I	ncome	·.			arry forwai	rd of losses	and o	deductio	ns from
LO4	To lear	rn abou	ıt asse	ssment	of inc	lividuals					
LO5	To gain	n know	vledge	about	assess	ment proce	dures.				
Prerequ	isite: Sh	ould h	ave st	udied	Finan	cial Accou	nting in I	stSem			
Unit Contents											Hours
	Capital	Gains									
I	Capital Assets – Transfer – Short term vs Long term capital assets – Computation of Capital Gains – Exemption under Section 54, 54B 54D, 54EC, 54F, 54GA.										18
II	Income From Other Sources & Clubbing of Income Chargeability - Computation of Income from Other Sources - Deductions Allowed - Clubbing of Income - Concept									1	18
III	Set Off and Carry Forward of Losses and Deductions From Gross Total Income Gross Total Income vs Total Income - Provisions for Set-off and Carry Forward of Losses (Simple Problems). Deductions U/S 80C, 80CC 80CCB, 80CCC, 80CCD, 80 CCE, 80D, 80DD, 80DDB, 80E, 80EE, 80EEA, 80EEB, 80G, 80GG, 80GGA, 80TTA, 80TTB, and 80U only.									1	18
IV	_	ation o	of Tota	al Inco		Individua Tax Liabil		ndividuals (Old	1	18
V	Income Tax Authorities Administration of Income Tax Act – Income Tax Authorities – Powers of CBDT – Powers of Income Tax Officer - Procedure for Assessment – Filing of Return – Due Dates of Filing – Voluntary Filing – Return of Loss – Belated Return – Defective Return – Signing of Return – Permanent Account Number (PAN) , e-PAN – Tax credit statement (26 AS) and Annual Information Statement (AIS).										
	-					OTAL				9	90
THEOR	Y 20%	& PR(OBLE:	MS 80							

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

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

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER – VI

ELECTIVE - ENTREPRENEURIAL DEVELOPMENT

				_		~ **	Inst.		Marks			
Subject	t Code	L	T	P	S	Credits	Hours	CIA	Externa	l Total		
23UCO	AE64-1	5				3	5	25	75	100		
					Le	arning Obje	ctives					
LO1	To kno	w the	e mea	ning a		haracteristics		neurship				
LO2						ness opportur						
LO3	To und											
LO4	To gain	g up of an	enterprise									
LO5	To dev	To gain knowledge in the aspects of legal Compliance of setting up of an To develop an understanding of the role of MSME in economic growth										
Prerequis	ite: Shou	ld ha	ve st	udied	Com	merce in XI	I Std					
Unit						Contents				No. of Hours		
I	Types Entrep	ng of of E reneu	Entreports	reprenerreneur and I	eursh ship Empl	eur iip — Charac — Self Emp oyment — Mo — Entreprend	loyment – I eaning of Er	Difference ntrepreneu	between r – Traits	15		
II	Thinkii Value	enera ng Pr Addi	ation ocess ition	- Ide: s - Cre - Co:	ativi ncept	ation of Bus ty – Inventio and Types g Idea into B	n – Innovati – Tools at	on – Diffend Techni	rences –	15		
III	Proprie Joint S	s of S etorsh tock rise	Settir nip – Com –Fea	ng Up Partn pany - sibility	an E ershi - One y St	nterprise – F p – Limited e Man partne udy – Marl	Liability Pership – Cho	artnership sice of For	Firm – m of an	15		
IV	Busine Introdu Market	ss M ction Su Up o	odel 1 – (rvey of an	Canva Conten – F Enterp	as an its of und	d Formulati Project Re Requirement Registration	port – Proj t – Legal	ect Descr Compli	iption – ance of	15		
V	MSMI Govern MSME Govern DI – NABA Govern	E's an amend for formend DIC RD, amendament	nd Su t Sch Ecc t Org – K SIC	ipport emes onomic anizat hadi a VI, SI hemes	and Greions and FC, S	itutions Women Entrowth – MS in Entreprend Village Indu SDC, EDII, Prime Mini preneurship	ME – Def eurship Dev stries Comr EPCCB. In ster Emplo	inition — elopment nission — ndustrial	Role of - MSME NSIC - Estates -	15		
	TOTAL									75		
						ourse Outco	mes					
CO1	Identify t	he va	rious	traits	of an	entrepreneu	r					
CO2	Turn idea	s into	bus	iness o	ppor	tunities						
CO3	Do feasib	ility	study	befor	e stai	rting a projec	t					
CO4	Identify t	he so	urces	of fu	nds fo	or funding a p	project					

CO5	Develop an understanding about the Government schemes available for women entrepreneurs
	Textbooks
1	Jayashree Suresh, (Reprint 2017) Entrepreneurial Development, Margham Publications. Chennai.
2	Dr. C.B. Gupta &Dr. S.S. Khanka (Reprint 2014). Entrepreneurship And Small Business Management, Sultan Chand & Sons, New Delhi.
3	Charantimath Poornima, (Reprint 2014.), Entrepreneurship development-Small, Pearson Education, India.
4	RajShankar,(Reprint2016),EntrepreneurshipTheoryandPractice,VijayNicoleandImprint s Pvt. Ltd, Chennai.
5	Vasant Desai, (Reprint 2017). Dynamics of Entrepreneurial Development & Management Twenty Fourth Edition. Himalaya Publishing House. Mumbai.
	Reference Books
1	Anil kumar, Poornima, Principles of Entrepreneurial development, Newage publication, Chennai.
2	Dr.A.K.singh, Entreprenuerial development and management, Laxmi publications, Chennai.
3	Dr. R.K. Singal, Entreprenuerial development and management, S.K.Kataria publishers, New Delhi.
4	Dr. M.C. Garg, Entrepreneurial Development, New Delhi.
5	E.Gordon, K.Natrajan, Entreprenuerial development, Himalaya publishing, Mumbai.
NOTE	: Latest Edition of Textbooks May be Used
Web R	esources
1.	https://www.interaction-design.org/literature/topics/design-thinking
2.	https://www.bms.co.in/steps-involved-in-setting-up-of-an-enterprise/
3.	http://www.msme.gov.in/

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3
CO1	3	2	3	2	3	2	3	3	3	2	2
CO2	3	2	2	2	2	2	2	2	3	2	3
CO3	3	3	3	2	3	2	3	3	3	2	2
CO4	3	2	2	2	2	2	2	2	3	2	2
CO5	3	3	3	2	3	2	3	3	3	2	3
TOTAL	15	12	13	10	13	10	13	13	15	10	12
AVERAGE	3	2.2	2.6	2	2.6	2	2.6	2.6	3	2	2.4

3 – Strong, 2- Medium, 1- Low

<u>THIRD YEAR – SEMESTER – VI</u>

ELECTIVE – HUMAN RESOURCE MANAGEMENT

Subject	Codo	L	т	P	S	Credits	Inst.		Marks				
Subject	Code	L	I	r	3	Credits	Hours	CIA External		Total			
23UCO	AE64-2	5				3	5	25	100				
					Le	arning Obj	ectives						
	ı												
C1	To explore to the aspects relating of Human resource management												
C2	To equip	o with th	ne v	arious	proc	esses of Re	cruitment and	d Selection	1				
					_								
С3	To be ac	cquainte	d w	ith Tra	ainin	g methods a	and the conce	pt of Perfo	ormance Appi	raisal			
C4	To learn	about I	ndu	strial l	Relat	ions							
C5	To assin	nilate kr	ow	ledge	on er	nployee we	lfare.						
Prerequi	site: Sho	uld hav	e st	udied	Com	merce in X	II Std						

Unit	Contents	No. of Hours
I	Introduction to HRM Definition of HRM, Objectives – Importance – Nature- Scope, Role and Qualities of a HR Manager - Human Resource Planning - Meaning, Definition, Importance, Factors Affecting HRP, Process Involved in Human Resource Planning. Human Resource Information System (HRIS) - Job Analysis, Need for Job Analysis, Steps in Job Analysis, Job Description and Specification.	12
П	RECRUITMENT AND SELECTION Definition – Objectives – Factors affecting recruitment – internal and external source of recruitment – Selection Process – Curriculum Vitae – Test- types– Kinds of employment interview – Medical Screening – Appointment Order.	12
III	TRAINING AND DEVELOPMENT Induction – Training – Methods – Techniques – Identification of the training needs – Training and Development – Performance appraisal – Transfer – Promotion and termination of services – Career Development.	12
IV	INDUSTRIAL RELATIONS Industrial Disputes and Settlements (Laws Excluded) – Settling Industrial Disputes in India – Arbitration – Adjudication – Settlement Labour Relation – Functions of Trade Unions – Forms of collective bargaining-Workers' participation in management – Types and effectiveness.	12
V	EMPLOYEE WELFARE Employee Welfare: Meaning, Objectives, Philosophy, Scope, Limitations, Types of Employee Welfare, Statutory and Non-Statutory Welfare Measures, and Labour Welfare Theories- Social Security, Health, Retirement &Other Benefits- Remuneration – Components of remuneration – Incentives – Benefits	12
	TOTAL	60
CO	Course Outcomes	
CO1	Examine the role of HRM in the new ageorganisation and plan man power requirements and implement techniques of job design.	
CO2	Formulate action plans for employee Recruitment and Selection.	

CO3	Choose appropriate methods of Trainning
CO4	Estimate, defend and handle legal compliance in HRM involving trade union disputes and employee retention.
CO5	Formulate strategies for employee welfare.
	Textbooks
1	Ashwathappa, Human Resource Management, Tata McGraw-Hill Education, Noida.
2	Mamoria, C.B. and Gaonkar, S.V, Personnel Management, Himalaya Publishing House, Mumbai.
3	Sunil Lalla and Neha Shukla, Human Resource Management, Nirali Prakashan Publishers, Pune.
4	P.Subba Rao, Personnel and Human Resource Management, Himalaya Publishing House, Mumbai.
	Reference Books
1	L.M. Prasad, Human Resource Management, Sultan and Chand sons Publications, New Delhi.
2	DeCenzo, D.A. and Robbins, S.P Human Resource Management, Wiley, India.
3	Dr.K.Sundar and Dr.J Srinivasan, Human Resource Development, Margham Publications, Chennai.
4	Jane Weightman, Human Resource Management, VMP Publishers, Mumbai.
NOTE:	Latest Edition of Textbooks May be Used
	Web Resources
1	https://hr.university/shrm/strategic-human-resource-management/
2	https://www.investopedia.com/terms/c/collective-bargaining.asp
3	https://www.yourarticlelibrary.com/human-resource-management-2/employee-welfare/employee-welfare/99778

AND I ROURAMME SI ECHIC OUTCOMES													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PSO1	PSO2	PSO3		
CO1	3	2	3	2	3	2	3	3	3	2	2		
CO2	3	2	2	2	2	2	2	2	3	2	3		
CO3	3	3	3	2	3	2	3	3	3	2	2		
CO4	3	2	2	2	2	2	2	2	3	2	2		
CO5	3	3	3	2	3	2	3	3	3	2	3		
TOTAL	15	12	13	10	13	10	13	13	15	10	12		
AVERAGE	3	2.2	2.6	2	2.6	2	2.6	2.6	3	2	2.2		

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER - VI

ELECTIVE - R LANGUAGE

Subject	Code	L	Т	P	S	Credits	Inst.		Marks	
Bubject	Couc		•		Б	Credits	Hours	CIA	External	Total
23UCOA	E65-1		2	3		3	5	25	75	100
					Lear	ning Obje	ctives	<u> </u>		<u> </u>
LO1	Acquir	e pro	gramn	ning s	skills i	n core R Pr	ogramming			
LO2	Acquir	e Obj	ject-or	iente	d prog	ramming sl	cills in R Pro	ogramming	<u>z</u> .	
LO3	Develo	p the	skill	of des	igning	graphical-	user interfac	es (GUI)	in R Program	ming
LO4	Acquir	e R F	rograi	nmin	g skil	ls to move	into specific	branches		
Prerequisi										
Trerequisi	1									
					Li	st of Exer	cises			
	1.		a In R		(7 :4 : ~	Doto				
	2. 3.		ding A		Vriting	Data				
	4.	Date		iavas	cs					
		Fac								
	6.	Sub	scribir	ng						
	7.	Cha	racter	Man	ipulati	on				
			a Aggı	_						
					a Basic	es				
			R Env			•1 .•				
				•		ibutions				
			-			and Graphi le Tests	ics			
					_	elation				
							Kruskal–Wal	llis Test		
			ular D							
	17.	Pow	ver An	d The	e Com	putation Of	Sample Siz	e		
					Hand	ling				
			ltiple F	_	ssion					
			ear Mo							
		_	sistic R	-						
			vival <i>A</i>	-		egression				
					e Fitti	•				
	1				TO	ΓAL				
					Co	urse Outco	omes			
CO1	To unders	stand	the pr	obler	n solv	ing approac	hes			

CO2	To learn the basic programming constructs in R Programming
CO3	To practice various computing strategies for R Programming -based solutions to real world problems
CO4	To use R Programming data structures - lists, tuples, dictionaries.
CO5	To do input/output with files in R Programming

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

3 – Strong, 2- Medium, 1- Low

THIRD YEAR – SEMESTER - VI

ELECTIVE -PRACTICAL TALLY

Subject	ct Code	L	Т	P	S	Credits	Inst.		Marks					
Subjec	ci Code	L	1	_	3	Credits	Hours	CIA External Total						
23UCC)AE65-2	2	2	3		3	5	25	75	100				
					Lear	rning Obje	ctives							
LO1	Exan	ninatior	ı of s	general	acc	ounting ap	plications a	s they ar	ply to comp	outerized				
									ompletion of					
	state	ments,	as wel	l as ma	ınage	ment accou	inting applic	ations.	_					
Prerequis	site: Sho	uld ha	ve stu	died (omn	nerce in XI	I Std							
						st of Exer								
	1.						preparation	of profit	and loss					
		accour	,											
	2.	Interes master				ound intere	est calculati	on. Settin	ig ledger					
	3.					manageme	nt, meaning	activating	bill wise					
		details					, ,							
	4.		•	•			ry, cost cen	tre breaku	p ledgers					
		_	•			•	eceivable ar							
							eash and fun		book list					
							nal voucher							
	5.						ion of bud							
							n of budget							
	6.					_	ed with GST	-	ing Input					
	7.						ls, GST reports,		d Goods					
	/.						`tax paymer		u doods,					
	8.						on, Tax Co		t Source					
	0.						e Operator,							
							ut Service D							
	9.						eturns, GST							
		Person	ıs, An	nual F	Returi	n, Overviev	w of the IG	ST Act, C	Overview,					
		Other	Provis	ions.										
	10.						Eco-syste	m, GST	Suvidha					
		Provid	ler (GS	SP), U		ing Invoice	es							
					TO									
						urse Outco		_		_				
CO1	input jo accrual-				entri	ies and prep	oare financia	ıl statemen	ts for cash an	nd				
CO2	record v	vendor,	custo	mer, a	nd in	ventory trai	nsactions ess	ential for	maintaining a	ccounts				
CO2							subsidiary		S					

THIRD YEAR – SEMESTER - VI

PROFESSIONAL COMPETENCY SKILL GENERAL AWARENESS FOR COMPETITIVE EXAMINATION

Subject Code		L	Т	P	S	Credits	Inst.			
Subject Code			1	r	3	Credits	Hours	CIA	External	Total
23UCOAF66		2				2	2	25	75	100
	Learning Objectives									
LO1	To create the opportunity for learning across different disciplines and builds experie								perience	
	for students as they grow into lifelong learners.									
LO2	To build experiences for students as they grow into lifelong learners.									
LO3	To know the basic concepts of various discipline									
_	uisites: Should have studied Commerce in XII Std									
UNIT									No. of Hours	
I	Judiciar constitu Principl Basic st	concepty), Ir tion, I ses of Structure	ntroduc Preamb State po e Doct	ction ble, blicy, blicy, rine,	to l Funda Types Divisi	Indian Con mental right s of Majorit on of subject	nstitution — nts, Fundame y, Amendme	Salient ental dution the the union a	Legislature, features of es, Directive Constitution, and the states	6
п	Geography Major oceans of the world –Important Canals – Gulfs – Straits and passes – Indian Rivers and its Tributaries – Climatology – Atmosphere, Wind systems, Clouds systems, World climatic classification – Indian climate – Indian Monsoon – Indian's physical features, Indian Soil types and Distribution – Importance Trade routes and projects, Indian naturals vegetation – Indian agriculture- Major crops and its distribution, Indian Industries and its Distribution.									6
III	Economy National Income – Inflation – Money and Banking - Agriculture in India –								6	
IV	History Modern India – formation of Indian National Congress – Morley Minto Reforms, Revolutionary activities – World War I and India's Response – Home Rule league – Montague Chelmsford reforms – Rowlett Act – Non – Cooperation Movement – Simon commission and Nehru Report – Civil Disobedience Movement and Round Table conferences – Quit India Movement and Demand for Pakistan – Cabinet Mission – Formation of Constituents Assembly and partition of India.							6		
V	Basic co Chemica Convent Environ	Chvironment and Ecology Basic concepts – Ecology, Biodiversity- Food chain and food web – Bio Geo Chemical Cycles – International Bio Diversity organisations- International Conventions – Conferences and Protocol – Indian Environmental laws and Convironment Related organisation								
TOTAL Course Outcomes									30	
Course Outcomes										
CO1	Devel	op boa	rd kno	wled	ge of t	he different	components	in polity		
CO2	Understand the Geographical features across countries and in India									

CO3	Acquire knowledge on the aspects of Indian Economy						
CO4	Understand the significance of India's Freedom Struggle						
CO5	Gain knowledge on Ecology and Environment						

Textbooks								
1	Class XI and XII NCERT Geography							
2	History – Old NCERT'S Class XI and XII							
Reference Books								
1	M. Laxmi Kant (2019), Indian polity, McGraw- Hill							
2	Ramesh Singh (2022), Indian Economy, McGraw - Hill							
3	G.C Leong, Physical and Human Geography, Oxford University Press							
4	Majid Hussain- India Map Entries in Geography, GK Publications Pvt, Ltd.							
NOTE: 1	NOTE: Latest Edition of Textbooks May be Used							
Web Resources								
1	https://www.freebookkeepingaccounting.com/using-excel-in-accounts							
2	https://courses.corporatefinanceinstitute.com/courses/free-excel-crash-course-for-finance							
3	3 https://www.youtube.com/watch?v=Nv_Nnw01FaU							

PART V- EXTENSION ACTIVITY

Subject Code	Category	I	Τ	P	S	Credi	Inst.	Marks		
						ts	Hours	CI	Externa	Total
								A	l	
23UCOAX67	Extension	7	Y	-	-	1		25	75	100
	Activity									

(Refer to the Regulations)

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