

KG COLLEGE OF ARTS AND SCIENCE

Autonomous Institution | Affiliated to Bharathiar University Accredited with A++ Grade by NAAC ISO 9001:2015 Certified Institution KGISL Campus, Saravanampatti, Coimbatore – 641 035

Regulations 2024 - 25 for Undergraduate Programme

Learning Outcomes Based Curriculum Framework -(LOCF) model with Choice Based Credit System (CBCS)

Programme: B.Com. Information Technology (B.Com. IT) Programme Code: BCI

(Applicable for the Students admitted during the Academic Year 2024 - 25 onwards)

Eligibility

The student should have passed Higher Secondary Examination.

(As per the eligibility condition given by Bharathiar University Ref.BU/R/B3-B4/Eligibility Condition/2024/9206 dated 24/05/2024)

Program Learning Outcomes (PLOs)

The successful completion of the B.Com. Information Technology programme shall enable the students to:

PLO1	Disciplinary knowledge : Capable of demonstrating comprehensive knowledge and understanding of one or more Disciplines that form a part of an Undergraduate Programme of Study.
PLO2	Problem Solving: Apply theoretical concepts to business practices to produce employable, ethical, and innovative professionals to sustain in the dynamic business world.
PLO3	Communication Skills : Ability to express thoughts and ideas effectively and communicate with others using appropriate media, demonstrate the ability to listen carefully, read and write analytically and present complex information in a clear and concise manner to different groups.
PLO4	Information/Digital Literacy: Capability to use ICT in 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.
PLO5	Life Long Learning : Ability to acquire knowledge and skills, that are necessary for participating in learning activities throughout life, through self-paced and self-directed learningtowards personal development and demands of workplace through skilling and reskilling.

Part	Course Category	No. of Courses	Hou	irs	Cre	dits	Total credits	Semester
Ι	Language	4	4 X 4	16	4 X 3	12	12	1 - 4
Π	English	4	4 X 4	16	4 X 3	12	12	1-4
	Core Theory (6 hrs. / week)	8	8 X 6	48	8 X 4	32		1 - 6
	Core Theory (5 hrs. / week)	4	4 X 5	20	4 X 4	16		4 - 5
	Core Theory (4 hrs. / week)	3	3 X 4	12	3 X 3	9		1,2,4
	Core Lab (4 hrs. / week)	3	3 X 4	12	3 X 2	6		4,5
	Core Lab (4 hrs. / week)	2	2 X 4	8	2 X 3	6	100	2,4
III	Allied	4	4 X 4	16	4 X 3	12		1 - 4
	Electives	2	2 X 5	10	2 X 3	6		5,6
	Project	1	1 X 6	6	1 X 5	5		6
	Internship (IT)	1	-	-	1 X 2	2		5
	Skill Enhancement (SEC)	3	3 X 2	6	3 X 2	6		3, 4, 6
	Foundation Course (FC)	2	2 X 2	4	3 X 2	6		1 - 2
	Foundation Course (FC)	1	-	-	1 X 2	2		3
IV	Ability Enhancement Compulsory Course (AECC)	3	3 X 2	6	3 X 2	6	14	1, 2, 4
	Ability Enhancement Compulsory Course (AECC) – Online Course -MOOC	1	-	-	1 X 2	2		3
V	Liberal Arts – (Extra-Curricular & Co- Curricular)	-	-	-	1 X 2	2	2	4
	Total	46		180		140	140	

B.Com. Information Technology Distribution of Credits and Hours for all the Semesters

Consolidated Semester wise and Component wise

Hours and Credits Distribution

Semester		Part I	I	Part II	Р	art III	I	Part IV		Part V		Total
Semester	Hrs.	Credits										
1	4	3	4	3	18	13	4	4	-	-	30	23
2	4	3	4	3	18	12	4	4	-	-	30	22
3	4	3	4	3	22	16	-	4	-	-	30	26
4	4	3	4	3	20	14	2	2	-	2	30	24
5	-	-	-	-	30	23	-	-	-	-	30	23
6	_	-	-	-	30	22	-	_	-	-	30	22
Total	16	12	16	12	138	100	10	16	•	2	180	140

Curriculum

B.Com. Information Technology

			Semester –	1					
C		C		Course Name Hours/ Week	E				
Course Code	Part	Course Category	Course Name		Hours/ Week	Duration			Iarks
					in Hours	CIA	ESE	Total	
24TAM11L	Ι		Tamil – I						
24HIN11L	Ι	Language - I	Hindi – I	4	3	25	75	100	3
24MAL11L	Ι		Malayalam – I	-	3	25	13		5
24FRE11L	Ι		French – I						
24ENG12L	Π	English - I	English – I	4	3	25	75	100	3
24BCI13C	III	Core - I	Financial Accounting-I	6	3	25	75	100	4
24BCI14C	III	Core II	Introduction to Information Technology	4	3	25	75	100	3
24BCI15P	III		Lab: Advanced Excel and Financial Modeling	4	3	40	60	100	3
24BCI16A	III	Allied – I	Principles of Management	4	3	25	75	100	3
24ENV1FC	IV	FC - I	EnvironmentalStudies	2	2	50	-	50	2
24QUA1AE	IV	AECC - I	Quantitative Aptitude	2	2	-	50	50	2
	Total							700	23

1

			Semester –	2					
Course	Part	Course	Course Name	Hours /	Ex	Credits			
Code	Рагі	Category	Course Maine	Week	Duration		ax Ma		Credits
					in Hours	CIA	ESE	Total	
24TAM21L	Ι		Tamil – II						
24HIN21L	Ι		Hindi – II						
24MAL21L	Ι	Language – II	Malayalam – II	4	3	25	75	100	3
24FRE21L	Ι		French – II						
24ENG22L	Π	English – II	English – II	4	3	25	75	100	3
24BCI23C	III	Core - II	Financial Accounting– II	6	3	25	75	100	4
24BCI24C	III	$1 \circ n = 11$	Fintech and Digital Finance Innovation	4	3	25	75	100	3
24BCI25P	III	Core Lab - II	Lab : Tally ERP	4	3	40	60	100	2
24BCI26A	III	Allied - II	Business Law	4	3	25	75	100	3
24HUM2FC	IV	FC – II	Human Rights	2	2	50	-	50	2
24SOF2AE	IV	AECC - II	Soft Skills	2	2	-	50	50	2
	Total							700	22

			Semester	-3					
							ninati		
Course Code	Part	Course Category	Course Name	Hours/ Week	Duration	Max N		Iarks	Credits
Coue	rari	Category		WCCK	in Hours	CIA	ESE	Total	Creuts
24TAM31L	Ι		Tamil – III						
24HIN31L	Ι	Language - I	Hindi – III	4	3	25	75	100	3
24MAL31L	Ι	Language - 1	Malayalam – III	+	J	23	15	100	5
24FRE31L	Ι		French – III						
24ENG32L	П	Language - II	English – III	4	3	25	75	100	3
24BCI33C	ш	Core – V	Corporate Accounting – I	6	3	25	75	100	4
24BCI34C	Ш	Core – VI	Database Management System	6	3	25	75	100	4
24BCI35P	Ш	Core Lab - III	Data Analytics for Finance	4	3	40	60	100	3
24BCI36A	Ш	Allied - III	Company Law	4	3	25	75	100	3
24BCI37P	Ш	SEC – I	Lab: Oracle	2	3	40	60	100	2
24BAT3FC/			Basic Tamil/						
24ADT3FC/	IV	FC – III	Advanced Tamil/	_	2	50	_	50	2
24IKS3FC	1.		Indian Knowledge Systems (IKS)*		2	50	-	50	2
24MOO3AE	IV	AECC - III	Online Course- MOOC	-	-	50	-	50	2
			Total	30				800	26

Semester - I

Part – I : Language I

(All the Undergraduate Programmes)

Semester 1

Course Code	Course Name	Category	Hours / Week	Credits
24TAM11L	Tamil - I	Language - I	4	3

Course Objectives

The course intends to cover

- இலக்கிய வளர்ச்சியை அறிந்துகொள்ளுதல்
- இலக்கியம் படைக்கும் திறன்
- இலக்கிய இலக்கண உரைசெய்தல்
- திறனாய்வு முறையினைக் கற்றுத்தேர்தல்

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level
CLO1	புதுக்கவிதையின் மூலம் வாழ்வியல் விழுமியங்களை உணர்ந்து கொள்ளுதல்.	K1, K2
CLO2	சிறந்த மற்றும் வாழும் கவிஞர்களை அறிந்துகொள்ளுதல்.	K2, K3
CLO3	சிறந்த படைப்பாளர்களின் சிறுகதையில் வெளிப்படும் சமூகச்சிந்தனைகளை அறிந்து விழிப்புணர்வைப் பெறுதல்.	К3
CLO4	தற்கால இலக்கியங்களான புதுக்கவிதை, சிறுகதை தோன்றி வளர்ந்த பின்புலத்தை அறிதல்.	K1, K3
CLO5	மொழியைப் பிழையின்றி பேச, எழுத, கற்கத் தேவையான தமிழ் இலக்கணத்தின் இன்றியமையாமையை உணர்தல். நடைமுறை வாழ்வியலுக்குத் தேவைப்படும் ஆங்கிலக் கடிதத்தைத் தமிழாக்கம் செய்தலுக்கான பயிற்சி பெறுதல்.	K2, K3
	K1 - Remember; K2 - Understand; K3 – Apply	

Unit	Content	No. of Hours
Ι	 (நாட்டுப்பற்று) 1. உலகத்தை நோக்கி வினவுதல் - பாரதியார் 2. பாரதிதாசன் கவிதைகள் - பாரதிதாசன் தமிழ்ப்பேறு 3. ஒற்றுமையே உயிர்நிலை - கவிமணி 4. தேவதேவன் கவிதைகள் - தேவதேவன் சாலையும் மரங்களும் செருப்பும் புதிய வீடு 5. ஆலாபனை - கவிக்கோ அப்துல் ரகுமான் போட்டி பாதை 6. புத்தகச் சந்தை - கவிஞர் வாலி	14
Π	(சமூகம்) 1. எட்டாவது சீர் ஈரோடு தமிழன்பன் 2. தொலைந்து போனேன் - கவிஞர் தாமரை 3. திருநங்கைகள் காகிதப் பூக்கள் - நா. காமராசன் 4. மரங்களைப் பாடுவேன் - வைரமுத்து 5. புள்ளிப் பூக்கள் (ஹைக்கூ) - அமுத பாரதி 6. நாட்டுப்புறப் பாடல்கள் • தாலாட்டுப் பாடல், தெம்மாங்கு பாடல், உழவுத்தொழில்	14
III	(சிறுகதை) 1. அகல்யை - புதுமைப்பித்தன் 2. சுமைதாங்கி - ஜெயகாந்தன் 3. அம்மா ஒரு கொலை செய்தாள் - அம்பை 4. சோற்றுக் கணக்கு - ஜெயமோகன் 5. தூரத்து உறவு - வைரமுத்து	12

Part – I: Tamil – I

Unit	Content	No. of Hours
	(இலக்கிய வரலாறு)	
	1. மரபுக்கவிதையின் தோற்றமும் வளர்ச்சியும்	
IV	2. புதுக்கவிதையின் தோற்றமும் வளர்ச்சியும்	10
	3. ஹைக்கூ கவிதையின் தோற்றமும் வளர்ச்சியும்	
	4. சிறுகதையின் தோற்றமும் வளர்ச்சியும்	
	(இலக்கணம்)	
	1. எழுத்துக்கள் (முதல் எழுத்துக்கள், சார்பெழுத்துக்கள்)	
X 7	2. எழுத்துக்களின் பிறப்பு	10
V	3. மாத்திரைகள்	10
	4. பயிற்சிக்குரியன - மொழிப்பெயர்ப்பு	
	(ஆங்கிலத்திலிருந்து தமிழுக்கு மொழிப்பெயர்த்தல்)	
	Total	60

Ref	erence Books
1	பாரதி பாடல்கள் ஆய்வுப் பதிப்பு, பேரா. ம ரா போ குருசாமி,(2016) தமிழ்ப் பல்கலைக்
	கழகம், தஞ்சாவூர்
2	ஆலாபனை, அப்துல் ரகுமான்,(2000) கவிக்கோ பதிப்பகம்
3	தாமரை கவிதைகள், தாமரை, (2012) நியூ செஞ்சுரி புக் ஹவுஸ்
4	தமிழ் இலக்கிய வரலாறு, மு வரதராசனார், (2021) சாகித்திய அகாதெமி பதிப்பு
5	புதிய வெளிச்சத்தில் தமிழ் இலக்கிய வரலாறு, முனைவர் க பஞ்சாங்கம், (2017)
5	அன்னம் வெளியீட்டு
6	தமிழ் இலக்கிய வரலாறு, முனைவர் கா கோ வேங்கடராமன்,(2008) கலையக வெளியீடு
7	நல்ல தமிழ் எழுத வேண்டுமா?, அ கி பரந்தாமனார் எம். ஏ., (2002)அல்லி நிலையம்
8	100 சிறந்த சிறுகதைகள் (தொகுதி 1 & 2) தொகுப்பு: எஸ் ராமகிருஷ்ணன் (2006)
0	பதிப்பகம்: தேசாந்திரி பதிப்பகம்
9	தமிழ் இலக்கணம் எளிய அறிமுகம் , கோ குமரன் (2010) சந்தியா பதிப்பகம்
10	நாட்டுப்புற இயல் ஆய்வு, சு சக்திவேல்,(2012) மணிவாசகர் பதிப்பகம்

Part – II : Language II - English -I (All the Undergraduate Programmes)

Course Code	Course Name	Category	Hours / Week	Credits
24ENG12L	English – I	Language- II	4	3

Course Objectives

The course intends to cover

- Various genres of literature.
- Active and passive vocabulary.
- Usage of Grammar and Communication.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level		
CLO1	Identify aesthetic sense and appreciate poetry, enhancing creativity and understanding relevant to professional environments.	K1		
CLO2	Understand diverse styles of prose, facilitating versatility in writing and inculcating interpersonal skills.	K2		
CLO3	Apply the characters and the narrative techniques in creative writing and content creation ethically.	К3		
CLO4	Employ vocabulary and grammatical proficiency in communication to enhance clarity in workplace interactions.	К3		
CLO5	Enhance overall communication competence. Practicing these skills in combination reinforces learning and provides students with opportunities to use the language in authentic contexts.	K3		
K1 - Remember; K2 - Understand; K3 - Apply				

Part - II: English - I

Unit	Content	No. of Hours			
Ι	 Poetry : Nature 1. I Wandered Lonely as a Cloud - William Wordsworth 2. The Sparrow - Paul Laurence Dunbar 3. Stopping by woods on a snowy Evening – Robert Frost 	12			
П	 Prose : Friendship 1. The Man in Black - Oliver Goldsmith 2. Of Friendship - Francis Bacon 3. The Blessing of Friends - Sir John Lubbock 	12			
III	 Short Stories: Morality 1. The Necklace – Guy de Maupassant 2. The Lottery - Shirley Jackson 3. The Monkey's Paw - W. W. Jacobs 	12			
IV	 Language Competency: Vocabulary 1. Vocabulary : Synonyms, Antonyms, Word Formation 2. Appropriate use of Articles and Parts of Speech 3. Error correction 	12			
V	 English for Communication 1. Listening for General and Specific Information. 2. Self - Introduction, Introducing others, Greetings. 3. Reading a prose passage, Reading a poem and Reading a short story 4. Descriptive writing – writing a short descriptive essay of two to three paragraphs. 	12			
	Total Hours	60			
Text H	Books				
1.	Zama, M. (2004). Poetry Down the Ages. Orient Blackswan.				
2.	Goldsmith, O. (1869). The Works of Oliver Goldsmith. J. Dicks				
3.	Bacon, F., & Montagu, B. (1857). The Works of Francis Bacon (Vol. 1). Parry & McM	illan.			
Refer	ence Books				
1.	Kumar, V. T. Bhavani, Durga.K. Srinivas.YL. (2018). English in use - A textbook for College Students. (English, Paperback).				
2.	Swan, M. (2005). Practical english usage (Vol. 7). Oxford: Oxford university press.				
Web I	Resources (Swayam / NPTEL)				
1.	https://nptel.ac.in/courses/109105205				

Course Code	Course Name	Category	Hours/Week	Credits
24BCI13C	Financial Accounting – I	Core - I	6	4

Course Objectives

This course intends to cover

- Basic accounting concepts, rectifying errors and reconcile bank statements.
- Preparation of Statements on ascertaining business profits.
- Methods of accounting treatment in depreciation.
- Various methods of calculating profit for a single-entry system.
- Accounting aspects on royalty and insurance claims

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level			
CLO1	Remember the concepts and ability to rectify the errors in Bank reconciliation statement	K1			
CLO2	Apply the knowledge in preparing detailed accounts of sole trading concern	К3			
CLO3	Predict the best valuation method for assets.	K2			
CLO4	Construct correct financial statements from incomplete records	К3			
CLO5	Find out the correct accounting treatments for royalty and value of claims from insurance companies in case of loss of stock	K1			
	K1 Domombor K2 Understand K3 Apply				

K1- Remember; K2- Understand; K3- Apply

CLO – PLO Mapping

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	3	3
CLO2	3	3	3	3	2
CLO3	3	2	2	3	2
CLO4	3	3	3	3	2
CLO5	3	3	2	2	1
3-Substantial(high)		2-Moderate	e (medium)	1-Slight ((low)

	Core - 1: Financial Accounting - 1	No. of
Unit	Content	Hours
Ι	Fundamentals of Financial Accounting : Accounting Basics, Meaning, Definition, Objectives, Accounting Concepts and Conventions - Journal, Ledger Accounts– Subsidiary Books — Trial Balance - Classification of Errors– Preparation of Suspense Account – Need and Preparation of Bank Reconciliation Statement.	17
Π	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. Rectification of Errors.	18
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 Bill under rebate – Insolvency of Acceptor – Accommodation of Bills. 	17
IV	Accounting from Incomplete Records: Meaning and Features - Limitations – Difference between Incomplete Records and Double Entry System - Methods of Calculation of Profit - Statement of Affairs Method – Preparation of final statements by Conversion method. Average Due Date and Account Current.	20
V	Royalty and Insurance of Claims: Meaning – Minimum Rent – Short Working – Recoupment of Short Working – Lessor and Lessee – Sublease – Accounting Treatment. Insurance Claims –Calculation of Claim Amount-Average clause(Loss of Stock only)	18
	Total Hours	90
	Theory 20% & Problem 80%	
Text I		
1.	Jain.S.P., and Narang.K.L., (2022), Advanced Accountancy, Kalyani Publisher Delhi, 21 st Edition.	s, New
2.	Reddy and Murthy.A, (2015), Financial Accounting, Margham Publications, 7 th Ec	
3.	Radhaswamy L and Gupta.R.L., (2015), Advanced Accounting, Sultan Chand Publications, Volume II.	& Sons
4.	Gupta.R.L., and Gupta.V.K., (2014), Financial Accounting, Sultan Chand & Publications, 3 rd Edition.	& Sons
5.	Shukla.M.S.,Grewal.T.S., Gupta.S.C., (2016), Advance Accounts, Vol:II, S.Ch Sons co.Ltd., New Delhi, 19 th Edition.	nand &
Refer	ence Books	
1.	Dr. Tulsian P C &TusharTulsian, et al, (2023), Advanced Accounting, Sultan Sons Publications, 3 rd Edition.	Chand &
-	Charumathi B and Vinayagam N, (2004), Financial Accounting, Sultan Chand	
2.	& Sons Publications	

Core - I: Financial Accounting - I

Web	Web Resources (Swayam/NPTEL)		
1.	https://archive.nptel.ac.in/courses/110/101/110101131/		
2.	https://archive.nptel.ac.in/courses/110/106/110106147/		
3.	https://onlinecourses.swayam2.ac.in/cec24_mg05/preview_		
4.	https://onlinecourses.nptel.ac.in/noc23_mg65/preview_		

Course Code	Course Name	Category	Hours/Week	Credits
24BCI14C	Introduction to Information Technology	Core - II	4	3

Course Objectives

The course intends to cover

- The components of computer and its applications.
- Familiarize the types of operating systems.
- Acquire the concept of system analysis and design.

Course Learning Outcomes

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

CLO	O CLO Statements				
CLO1	Recall the hardware and software Information Systems.	K1			
CLO2	Understand the different types of computer system and net working	К2			
CLO3	Analyze the components of computers	K4			
CLO4	Describe the operating systems and mobile computers	К2			
CLO5	Apply the System analysis and design.	К3			
	K1 - Remember; K2 - Understand; K3 - Apply; K4 – Analyze				

CLO – PLO Mapping

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	2	2	2	2	3
CLO2	3	3	3	3	3
CLO3	2	3	2	2	2
CLO4	2	2	2	2	2
CLO5	3	3	2	2	3
3 - Subs	stantial (high)	2 - Mode	rate (medium)	1 -	Slight (low)

Unit	Content	No. of Hours				
Ι	 Hardware and Software: Computer systems - Importance of computers in business Data and Information - Data processing, Data storage and Data retrieval capabilities - Computer applications in various areas of business - Computer related jobs in business. 	11				
П	Types of computer systems : Micro, Mini, Mainframe and Super computers - Analog, Digital and Hybrid computers - Business and Scientific computer systems - First, Second, Third and Fourth generation computers - Laptop or Notebook computers - Data processing systems - Batch, Online and Real time system - Time sharing, multiprogramming and multiprocessing systems - Networking: Local and Wide Area Networks.	13				
III	Components of computers: Input, Output and Storage devices - Software: System software and Application software - Programming language - Machine language, Assembly language, Higher level languages - Flowchart and Programme flow charts - Steps in developing a computer programme.	12				
IV	Operating systems: Dos, Windows, UNIX, Windows NT, Windows 98 - E commerce - Internet - Extranet - E-Mail and its uses - World Wide Websites - Mobile computers.	12				
v	System analysis and design: Computer based information system - Transaction processing office automation - Management Information System – Decision support systems - Expert system	12				
	Total Hours	60				
Text	Books					
1.	Ram.B,(2005), Computer Fundamentals, Architecture and Organization, New Age In Publishers, New Delhi, 3 rd Edition.					
2.	Rajaraman.V,(2018), Introduction to Information Technology, PHI Learning, 3 rd Edition.					
3.	Sanjay Saxena, (2018), Information Technology, Vikas Publications Pvt. Ltd.					
Refe	rence Books					
1.	Pradeep Mathur,(2010), Introduction To Information Technology, Saurabh Publishin Edition.	g House,1 st				
2.	Abraham Silberschatz Peter Baer Galvin, Greg Gagne, Operating System Concepts, John Wiley &					
3.	Alan Dennis, Barbara Haley Wixom, Roberta.M, Roth, Systems Analysis and Des Publisher, 5 th Edition.	sign, Wiley				
4.	4. Ramesh Bangia, Computer Fundamentals and information technology, Firewall Media Publications.					
Web	Web Resources (Swayam / NPTEL)					
1.	https://onlinecourses.swayam2.ac.in/cec23_cs05/preview_					
2.	https://onlinecourses.swayam2.ac.in/nou20_cs04/preview					

Core – II: Introduction to Information Technology

Course Code	Course Name	Category	Hours/Week	Credits
24BCI15P	Advanced Excel and Financial Modelling	Core Lab- I	4	3

Course Objectives

This course intends to cover

- Advanced features and functions of spreadsheet for data analysis and financial modelling
- Basic finance concepts and their application in Excel-based financial analysis and modelling
- Use of Generative AI tools to enhance productivity and insights in Excel

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level
CLO1	Demonstrate proficiency in using advanced Excel features and functions for data analysis and manipulation	К3
CLO2	Understand and apply basic finance concepts and terminology in the context of financial analysis and modelling	K2
CLO3	Build basic financial models in Excel, incorporating assumptions, inputs, and forecasting techniques	K3
CLO4	Use Generative AI tools in Excel to automate tasks, gain insights, and enhance productivity	К3
CLO5	Analyze and interpret financial data, perform sensitivity analysis, and make data-driven decisions using Excel	K4
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze	

CLO – PLO Mapping

CLOs/PLOs	CLOs/PLOs PLO1		PLO3	PLO4 PLO5		
CLO1	3	3	2	1	2	
CLO2	3	2	1	2	3	
CLO3	3	3	3	2	2	
CLO4	3	3	3	2	2	
CLO5	3	3	2	2	3	
3 - Substant	ial (high)	2 - Moderat	te (medium)	1 - Sligh	nt (low)	

Core Lab - I: Advanced Excel and Financial Modelling

Unit	Content
Ι	Introduction to Excel: Interface, Navigation, and Basic Functions – Data Types and Formatting – Formulas and Functions – Relative and Absolute Cell Referencing – Conditional Formatting – Data Validation – Charts and Graphs. Advanced Functions (VLOOKUP, HLOOKUP, INDEX, MATCH) – Data Manipulation (Sort, Filter, Subtotal, Pivot Tables) – Data Analysis (Goal Seek, Scenario Manager, Data Tables) – Excel Shortcuts and Productivity Tips
II	Advanced Excel: Array Formulas – Named Ranges and Dynamic Named Ranges – Excel Tables – Recording and Running Macros – Introduction to Excel VBA – User Forms and Controls – Excel Add-ins and Customization. Generative AI Tools in Excel: Introduction to Generative AI – AI-powered Data Analysis and Insights – Automating Tasks with AI-driven Macros – Best Practices and Limitations of AI in Excel Power Query in Excel.
III	Introduction to Finance : Basic Financial Concepts and Terminology – Understanding Financial Statements (Balance Sheet, Income Statement, Cash Flow Statement) – Ratios and Financial Analysis – Time Value of Money Concepts.
IV	Excel for Financial Analysis : Financial Functions (PV, FV, NPV, IRR) – Loan and Investment Calculations – Depreciation Schedules – Sensitivity Analysis (Goal Seek, Data Tables)
v	Basic Financial Modelling : Purpose and Structure of Financial Models – Building a Basic Financial Model in Excel – Assumptions and Inputs – Forecasting Techniques – Scenario Analysis and Sensitivity Testing.
Text Bo	oks
1.	Paul McFedries, Greg Harvey, (2021), Excel 2021 All-in-One For Dummies, Wiley Publishers.
2.	Alexander, M., Walkenbach, J., Kusleika, D., & Cox, C. (2018). Microsoft Excel 2019 Bible. Wiley.
Referen	ce Books
1.	Winston, W. L. (2019). Microsoft Excel Data Analysis and Business Modeling (6th ed.). Microsoft Press.
2.	Mayes, T. R., & Shank, T. M. (2020). Financial Analysis with Microsoft Excel (9th ed.). Cengage Learning.
3.	Day, A. (2012). Mastering Financial Modelling in Microsoft Excel: A Practitioner's Guide to Applied Corporate Finance (3rd ed.). FT Press.
WILD.	ACUMACS (Swaver/NDTEL)
web Ke	esources (Swayam/NPTEL) https://onlinecourses.nptel.ac.in/noc22_mg35/preview

S.No.	Programs
1.	Interface Navigation and Basic Functions Exercise: Explore Excel's interface, navigate through menus and ribbons, and understand basic navigation. Create a worksheet, apply various formatting techniques (font styles, sizes, cell colors), and use basic functions like SUM and AVERAGE.
2.	Formulas and Functions Exercise: Calculate total sales for a week using SUM, average daily sales using AVERAGE, and highest sales using MAX. Use formulas to calculate simple arithmetic operations. Include more complex functions like IF, COUNTIF, and nested functions.
3.	Relative and Absolute Cell Referencing Exercise: Create a budget spreadsheet: use relative and absolute references to calculate total costs by applying discounts/taxes to different items. Include exercises on using named ranges and dynamic references in complex formulas.
4.	Conditional Formatting and Data Validation Exercise: Highlight cells in a sales report that meet certain criteria (e.g., sales > \$1000). Use color scales and data bars to visually represent data trends. Set up data validation rules for a data entry form: restrict entries to certain dates, create drop-down lists, and validate numeric ranges.
5.	Charts and Graphs Creation Exercise: Create a sales performance chart: use different types of charts (bar, line, pie) to represent data visually. Customize chart elements like titles, legends, and data labels. Create advanced chart types like combo charts and use sparklines for data visualization.
6.	Advanced Functions: VLOOKUP, HLOOKUP, INDEX Exercise: Use VLOOKUP to find prices of products in a list and HLOOKUP to retrieve student grades from a table based on different criteria. Practice using INDEX and MATCH functions to create a more dynamic and flexible lookup solution for a dataset.
7.	Data Manipulation: Sorting, Filtering, Pivot Exercise: Sort and filter a list of employees based on department and salary. Use subtotals to summarize data. Create pivot tables for detailed analysis. Include exercises on grouping data, creating calculated fields/items, and using slicers for interactive analysis.
8.	 Power Query Data Transformation Exercise: Open Excel and navigate to the Power Query editor. Familiarize with the Power Query interface: ribbon, query pane, and data preview area. Importing Data: Import data from various sources such as an Excel file, CSV file, and a web page. Combine multiple data sources into a single query. Data Cleaning and Transformation: Remove unnecessary columns and rows. Filter data based on specific criteria (e.g., date ranges, text values). Split columns by delimiter and merge columns. Data Aggregation: Group data by specific columns and perform aggregation functions like sum, average, count, etc. Unpivot data to transform it into a more suitable format for analysis. Data Merging and Appending: Merge queries to combine related data from different sources. Append queries to stack data from multiple tables or files.

S.No.	Programs							
9.	1	Exercise: Record and run macros to automate repetitive tasks. Introduction to VBA: create simple VBA scripts to enhance Excel functionality. Include exercises on using VBA to automate data						
10	Financial Analysis and Functions Exercise: Use financial functions (PV, FV, NPV, IRR) to perform loan and investment c Create depreciation schedules and perform sensitivity analysis using Goal Seek and D Include exercises on creating financial models and using Excel for financial forecasting.							
11.	Basic Financial Modelling Exercise: Build a basic financial model in Excel: define assumptions, inputs, and output scenario analysis and sensitivity testing. Include exercises on creating dynamic models inputs and automated summary reports.							
	Total Hours	60						

Course Code	Course Name	Category	Hours/Week	Credits
24BCI16A	Principles of Management	Allied - I	4	3

Course Objectives

This course intends to cover

- Evolution, Fundamentals and theories of management.
- Elements of planning and steps in decision making
- Concepts of organization structure and the roles of authority and responsibility.
- Recruitment process and employee appraisal.
- Leadership styles and controlling techniques.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level					
CLO1	Exhibit Awareness of ideas that shaped management thinking by the Gurus of management.	K1					
CLO2	Understand the importance of planning and decision making in an organization.	K2					
CLO3	Comprehend the concept of various authorizes and responsibilities of an organization.	K2					
CLO4	Recruit employees and tabulate performance appraisal	K3					
CLO5	Demonstrate the knowledge of leading and controlling an Organisation	K2					
	K1- Remember; K2- Understand; K3- Apply						

CLO – PLO Mapping

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5	
CLO1	3	3	2	2	3	
CLO2	3	2	-	-	3	
CLO3	2	3	-	2	3	
CLO4	1	3	2	3	3	
CLO5	3	3	3	3	3	
3-Substan	tial(high)	2-Moderate	e (medium)	1-Slight (low)		

No. of Unit Content Hours Introduction to Management: Meaning- Definition - 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. Ι 12 Drucker, Elton Mayo - Functions of Management - Trends and Challenges of Management. Managers – Qualification – Duties & Responsibilities. Planning: Planning - Meaning - Definition - Nature - Scope and Functions -Importance and Elements of Planning - Types - Planning Process - Tools and Π 12 Techniques of Planning - Management by Objective (MBO). Decision Making: Meaning – Characteristics – Types - Steps in Decision Making – Forecasting. Organizing: Meaning - Definition - Nature and Scope - Characteristics - Importance -Types - Formal and Informal Organization - Organization Chart - Organization III 12 Structure: Meaning and Types - Departmentalization- Authority and Responsibility -Centralization and Decentralization - Span of Management. **Staffing:** Introduction - Concept of Staffing- Staffing Process – Recruitment – Sources of Recruitment - Modern Recruitment Methods - Selection Procedure - Test-IV Interview- Training: Need - Types- Promotion -Management Games - Performance 12 Appraisal - Meaning and Methods - 360 Performance Appraisal - Work from Home -Managing Work from Home [WFH]. **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 -V 12 Meaning - Techniques of Co-ordination. Control - Characteristics - Importance -Stages in the Control Process - Requisites of Effective Control and Controlling Techniques – Management by Exception [MBE]. **Total Hours** 60 **Text Books** 1. Dr. Gupta.C.B., (2013), Business Management, Sultan Chand & Sons Publications, 2nd Edition. DinkarPagare. (2018), Principles of Management, Sultan Chand & Sons Publications, 2nd Edition. 2. Tripathi.P.C., Reddy.P.N., AshishBajpai, Mark V Cannice, (2022), Principles of Management, 3. Tata McGraw Hill, Noida,11th Edition. 4. Prasad.L.M., (2019), Principles of Management, S.Chand& Sons Co. Ltd., NewDelhi, 7th Edition. **Reference Books** Harold Koontz., Heinz Weihrich., (2020), Essentials of Management, McGraw Hill, Noida, 11th 1. Edition. 2. Ramasamy.T, (2010), Principles of Management, Himalaya Publishing House. 3. Dr.Balaji. C.D (2019), Principles of Management, Margham Publications.

Allied – I: Principles of Management

Web	Web Resources(Swayam/NPTEL)							
1.	https://onlinecourses.swayam2.ac.in/aic22_ge19/preview							
2.	https://onlinecourses.swayam2.ac.in/aic20_sp07/preview_							
3.	https://onlinecourses.swayam2.ac.in/nou24_hs27/preview							
4.	https://onlinecourses.swayam2.ac.in/aic20_sp27/preview							

Components for Internal Assessment and Distribution of Marks for CIA and ESE (<u>Theory</u>)

	Ma fo			Components for CIA										
Max Marks	CIA	ESE	CIA – I		CIA – II		Best of CIA- I & CIA-II	Model		Attendance	Active Engagement	Total		
100	25	75	Actual	Weightage	Actual	Weightage	Weightage	Actual	Weightage	5	5	25		
100	00 23 73	50	5	50	5	5	75	10	5	5	43			

Question Paper Pattern

Component	Duration in Hrs.	Section A			Section B						
		Type of question	No. of questions	Marks	Type of question	No. of questions	Marks	Type of question	No. of questions	Marks	Total
CIA – I &II	2	MCQ	8	8x1=8	Either or	3	3x6=18	Either or	3	3x8=24	50
Model Exam /ESE	3	MCQ	10	10x1=10	Either or	5	5x5=25	Either or	5	5x8=40	75

Components for Internal Assessment and Distribution of Marks for CIA (Lab)

Max Marks	Marl	ks for			Components for CIA					
	CIA	ESE	,	Test – I Tes		t - II		Aodel	Observation	Total
100	40	60	Actual	Weightage	Actual	Weightage	Actual	Weightage	5	40
100	40	00	50	10	50	10	60	15		40

Examination Pattern

Component	Duration in Hrs.	Duration in Hrs. Practical		Total Marks	Weightage	
Test – I	2	50	-	50	10	
Test – II	2	50	-	50	10	
Model	3	60	-	60	15	
ESE	3	50	10	60	_	

Part – IV : Foundation Courses

(All the Undergraduate Programmes)

Course Code	Course Name	Category	Hours / Week	Credits
24ENV1FC	Environmental Studies	FC- I	2	2

Unit	Content
Ι	The Multidisciplinary nature of environmental studies Definition; Scope and importance, Need for public awareness.
Π	 Natural Resources: Renewable and non-renewable resources: Natural resources and associated problems. Forest resources: Use and Over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forests and tribal people. Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams benefits and problems. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies. Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies. Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources, land degradation, man induced landslides, soil erosion and desertification. Role of an individual in conservation of natural resources. Equitable use of resources for sustainable lifestyles.
III	 Ecosystems Concept of an ecosystem. Structure and function of an ecosystem. Producers, consumers and decomposers. Energy flow in the ecosystem. Ecological succession. Food chains, food webs and ecological pyramids. Introduction, types, characteristic features, structure and function of the following ecosystem: - a. Forest ecosystem b. Grassland ecosystem c. Desert ecosystem d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries).

Unit	Content
IV	 Biodiversity and its Conservation Introduction-Definition: genetic, species and ecosystem diversity. Bio geographical classification of India. Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values. Biodiversity at global, National and local levels. India as a mega-diversity nation. Hot-spots of biodiversity: habital loss, poaching of wildlife, man-wildlife conflicts. Endangered and endemic species of India.
V	 Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity. Environmental Pollution Definition Causes, effects and control measures of: - a. Air pollution b. Water pollution c. Soil pollution d. Marine pollution e. Noise pollution f. Thermal pollution g. Nuclear hazards Solid waste Management: Causes, effects and control measures of urban and industrial wastes. Role of an individual in prevention of pollution. Pollution case studies. Disaster management: floods, earthquake, cyclone and landslides.
VI	 Social Issues and the Environment From Unsustainable to Sustainable development. Urban problems related to energy. Water conservation, rain water harvesting, watershed management. Resettlement and rehabilitation of people; its problems and concerns. Case studies. Environmental ethics: Issues and possible solutions. Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case studies. Wasteland reclamation. Consumerism and waste products. Environment Protection Act. Air (Prevention and Control of Pollution) Act. Water (Prevention Act Forest Conservation Act. Issues involved in enforcement of environmental legislation. Public awareness.

Unit	Content
	Human Population and the Environment
	- Population growth, variation among nations.
	- Population explosion-Family welfare Programme.
	- Environment and human health.
VII	- Human Rights.
VII	- Value Education.
	- HIV/AIDS.
	- Women and Child Welfare.
	- Role of information Technology in Environment and human health.
	- Case Studies.
	Field Work (Practical).
	- Visit to a local area to document environmental assets-river/forest/grassland/ hill/mountain.
VIII	- Visit to a local polluted site-Urban/Rural/Industrial/Agricultural.
	- Study of common plants, insects, birds.
	- Study of simple ecosystems-pond, river, hill slopes, etc.
	Total Hours. 30

Web	Resources
1.	https://www.ugc.gov.in/oldpdf/modelcurriculum/env.pdf

Components for Internal Assessment and Distribution of Marks for CIA (Theory)

	Marl	ks for		Components for CIA						
Max Marks	CIA	ESE	C	IA – I	CIA – II		Best of CIA-I & CIA-II	Model		Total (<mark>Best</mark> + Model)
50	50	_	Actual	Weightage	Actual	Weightage	Weightage	Actual	Weightage	- 50
50	50		50	25	50	25	25	50	25	

Question Paper Pattern

Duration in Hrs.	Mode of Exam	Type of Questions	No. of Questions	Marks
2	Offline	Open Choice	5 (Out of 8)	5 x 10=50

Part – IV : Ability Enhancement Compulsory Courses (All the Undergraduate Programmes)

Course Code	Course Name	Category	Hours	Credits
24QUA1AE	Quantitative Aptitude	AECC - I	2	2

Course Objectives

The course intends to cover

- Basic concepts of numbers, time and work, interests, data representation and graphs
- Concepts of permutation, probability, discounts, percentage & profit loss.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level			
CLO1	Remember and Understand the concepts of numbers and average	K1, K2			
CLO2	Understand about percentage and apply profit & loss related processing.	K2, K3			
CLO3	To understand the concepts of time and work and interest calculations.	К2			
CLO4	To understand about the concepts of permutation, combination and probability.	K2			
CLO5	Understand, Apply and analyze the concept of problem solving involved in graphs and age.	K2,,K3,K4			
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze				

Ability Enhancement Compulsory Course - I: Quantitative Aptitude

Unit	Content	No. of Hours
Ι	Numbers - Simplification - BODMAS rule - Algebraic formulas - Decimal fractions - Square root and cube roots - Surds and indices - Divisibility rules - HCF and LCM - same remainder - different remainder - application problems – average – equation - mistaken value – replacement - including/excluding.	6
II	Percentage - increase/decrease - netchange - salary - election - marks - consumption - population / machine - profit and loss - profit and loss % - finding cp and sp - profit=loss - same product cp and sp with percentage - discount - ratio and proportion - divided into parts - based on numbers - increase/decrease/ income / expenditure - coins - partnership.	6
III	Time-and-work - individual/combined - alternative days - remaining work - efficiency based - amount split - chain rule - group of male and female or boys - pipes and cistern - finding time - efficiency based – alternative - remaining part - capacity of the tank - simple interest - finding principal - rate of interest – amount -time period - doubles or triples - compound interest - finding rate - finding time, principal - doubles or triples - difference between SI and CI.	6
IV	Permutation - finding value - vowels come together - vowel never comes together - some letters come together - no two vowels come together - vowels in odd/even places - based on repetition - circular permutation – application – combination - finding value and application – probability – coins - dice-cards - balls and miscellaneous problems - odd man out and number series.	6
V	Clock - finding angle - reflex angle - gain or loss – calendars - finding particularday - data interpretation - bar chart - line chart - pie chart – table – combined –ages ratio- twice or thrice - addition /subtraction - family based - problems on numbers - equations.	6
	Total Hours	30
Text 1		
<u>1.</u>	R.S. Aggarwal, Quantitative Aptitude, S.Chand & Company Ltd.,	
1.	ence Book Ashish Arora, Quantitative Aptitude.	
	Resources	
1.	https://www.javatpoint.com/aptitude/quantitative	
2.	https://www.indiabix.com/aptitude/questions-and-answers/	

Components for and Distribution of Marks for ESE (Theory) Ability Enhancement Compulsory Course(AECC)

Duration in Hrs.	Mode of exam	Type of questions	No. of questions	Marks
2	Online	MCQ	50	50x1=50



Semester – 2

Course Code	Course Name	Category	Hours/ Week	Credits
24TAM21L	Tamil – II	Language - II	4	3

Course Learning Outcomes

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

CLO	CLO Statements		
CLO1	அற இலக்கியங்கள் வழி வாழ்வியல் ஒழுக்கங்களைக் கற்றுத் தருதல்.	K1, K2	
CLO2	 பக்தி இலக்கியங்கள் வழி பக்தி நெறிகளை உணர்த்துதல்.	K2	
	தமிழில் உரைநடை இலக்கியப் படைப்பாளர்களின்		
CLO3	சிந்தனைகளை எடுத்துரைத்தல்.	K3	
CLO4	தமிழ் இலக்கிய வரலாற்றில் அற இலக்கியம் மற்றும்	K1, K3	
CLO4	உரைநடையின் தாக்கம் குறித்து அறிதல்.	111, 113	
CLO5	பிழையின்றி எழுத இலக்கணங்களைக் கற்றுத் தருதல்.	K2, K3	
K1 - Remember; K2 - Understand; K3 – Apply			

Unit	Content	No. of Hours			
	(அறம்)				
	1. திருக்குறள்				
	• புகழ்				
Ι	• வினை செயல்வகை				
	• நெஞ்சொடு கிளத்தல்				
	2. திரிகடுகம்(தேர்ந்தெடுக்கப்பட்ட 10 பாடல்கள்)				
	3. பழமொழி நானூறு(தேர்ந்தெடுக்கப்பட்ட 10 பாடல்கள்)				
	(பக்தி)				
	1. அபிராமி அந்தாதி(10 பாடல்கள்) - அபிராமி பட்டர்				
	2. உமர்கயாம் பாடல்கள் (தனிப்பாடல்கள்) - கவிமணி தேசிய				
II	விநாயகம் பிள்ளை	14			
	3. முத்துக்குமாரசாமி பிள்ளைத்தமிழ்(தாலப் பருவம்) – குமரகுருபரர்				
	4. இயேசுகாவியம் - மலைப்பொழிவு - கண்ணதாசன்				
	5. சித்தர் பாடல்கள் - சிவவாக்கியர் பாடல்				
	(கலை மற்றும் பண்பாடு)				
	1. அறம் எனப்படுவது - அமுதன்				
	2. ஏட்டில் எழுதா இலக்கியம் - ஔவை துரைச்சாமி				
III	3. கீழடி - தொல்லியல் துறை, வெளியீடு	12			
	4. மனம் எனும் சொர்க்கவாசல் - டாக்டர் எம்.எஸ்.உதயமூர்த்தி				
	5. ஆளுமைத் திறன் - அறிவுக்கதிர்				
	(அரசுப்பணி சிறப்பிதழ்)				
	(இலக்கிய வரலாறு)				
IV	1. பதினெண் கீழ்க்கணக்கு நூல்கள்	10			
	2. உரைநடையின் தோற்றமும் வளர்ச்சியும்				
	(இலக்கணம்)				
	1. சொல்லின் வகைகள்				
V	2. வேற்றுமைத் தொகைகள்	10			
	3. பயிற்சிக்குரியன:(விண்ணப்பங்கள், மடல்கள் எழுதச் செய்தல்)				
	Total Hours	60			

Part – I: Tamil – II

Refe	rence Books
1	முத்துக்குமாரசாமி பிள்ளைத்தமிழ்,(2021) கமலா முருகன், சாரதா பதிப்பகம்
2	இயேசு காவியம், கவிஞர் கண்ணதாசன்,(2006) கலைக்காவிரி பதிப்பகம்
3	உரைகளும் உரையாசிரியர்களும்,(2013) தி சு நடராசன் நியூ செஞ்சுரி புக் ஹவுஸ்
4	அபிராமி அந்தாதி, முனைவர் சி சேதுராமன்,(2010) நியூ செஞ்சுரி புக் ஹவுஸ்
5	புதிய வெளிச்சத்தில் தமிழ் இலக்கிய வரலாறு, முனைவர் க பஞ்சாங்கம், (2017) அன்னம்
5	வெளியீட்டு
6	தமிழ் இலக்கிய வரலாறு, மு வரதராசனார்,(2021) சாகித்ய அகாடமி பதிப்பு
7	தமிழ் உரைநடை வரலாறு, வி செல்வநாயகம்,(2003) அடையாளம் பதிப்பகம்
8	தமிழ் இலக்கிய வரலாறு, முனைவர் கா கோ வேங்கடராமன்,(2010) கலையக வெளியீடு
9	எண்ணங்கள் - டாக்டர் எம் எஸ் உதயமூர்த்தி,(2016) வெளியீடு: கங்கை புத்தக நிலையம்,
	சென்னை
10	அடோன் தமிழ் இலக்கணம், புலவர் பொன்மணிமாறன்,(2011) அருண் பப்ளிஷிங்

Part – II : English - II

(All the Undergraduate Programmes)

Course Code	Course Name	Category	Hours/ Week	Credits
24ENG22L	English-II	Language - II	4	3

Course Objectives

The course intends to cover

- The literary elements in poetry.
- The critical contemplation and writing in styles of prose texts.
- The modernist techniques and ethics in the narratives of short stories.
- The interpersonal skills essential in the work environment.

Course Learning Outcomes

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

CLO	CLO Statements			
CLO1	Identify the common techniques underlying free verse and traditional forms of poetry for crafting poems.	K1		
CLO2	Understand humour in prose texts psychologically to master the oratory skills.	K2		
CLO3	Employ empathy and morale in diplomatic Day-to-day circumstances.	K3		
CLO4	Strengthen the writing skills for documentation.	К3		
CLO5	Persist flexibility and mobility in the sequel LSRW.	К3		
	K1 - Remember; K2 - Understand; K3 - Apply			

Unit	Content	No. of Hours			
Ι	Poetry: Motherhood1. My Grand Mother's House – Kamala Das2. Of mother, among others things – A.K Ramanujam3. Night of the Scorpion – Nissim Ezekiel				
II	 Prose: Humour 1. With The Photographer – Stephen Leacock 2. Travel by Train – J.B.Priestley 3. On Forgetting – Robert Lynd 	12			
III	 Short Stories: Integrity 1. The taxi driver – K.S. Duggal 2. A Retrieved Reformation- O Henry 3. Kabuliwala - Rabindranath Tagore 	12			
IV	 Language Competency: Vocabulary 1. Homonyms, Homophones, Homographs Portmanteau words 2. Verbs and Tenses, Subject Verb Agreement 3. Error correction Vocabulary : Synonyms, Antonyms, Word Formation 	12			
V	 English for Communication Listening with courtesy and adding ideas and giving opinions during the meeting and making concluding remarks Participating in a meeting: face to face and online Reading news and weather reports Preparing first drafts of short assignments 				
	Total Hours	60			
Text l	Books				
1.	Ezekiel Nissim, 1989 .Collected Poems 1952-1988. Oxford University Press.				
2.	Hewings, M. (2000). Advanced English Grammar. Cambridge. University Press.				
Refer	ence Books				
1.	Bakshi, S.P. & Sharma, R. (2019). Descriptive English. Arihant Publications (India) Ltd.				
2.	Cameron S & Dempsey L. (2019). The Reading Book: A Complete Guide to Teaching Reading. S & L. Publishing.				
3. Web	Sherman B. (2014) Skimming and Scanning Techniques. Liberty University Press. Resources (Swayam / NPTEL)				
1.	https://nptel.ac.in/courses/109103020				

Part - II: English - II

Course Code	Course Name	Category	Hours/Week	Credits
24BCI23C	Financial Accounting – II	Core - II	6	4

Course Objectives

This course intends to cover

- Various methods of accounting, such as Hire purchase and Installments System.
- Branch accounts and allocation of expenses under departmental accounts.
- Partnership accounts relating to admission, retirement, and death.
- Knowledge regarding partnership accounts relating to the dissolution of the firm.
- Requirements of International Accounting Standards for financial reporting.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level		
CLO1	Find out the accounting treatment in Hire purchase accounts and Instalment systems.	K1		
CLO2	Apply the knowledge in preparing Branch and Departmental Accounts.	K3		
CLO3	Understand the accounting treatment for admission and retirement in partnership	K2		
CLO4	Identify the settlement of accounts at the time of dissolution of a firm.	K3		
CLO5	Recognize the need and development of accounting standards and the role of IFRS.	K1		
K1- Remember; K2- Understand; K3- Apply				

CLO – PLO Mapping

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	2	3	3	2
CLO2	3	2	3	3	3
CLO3	3	2	2	3	3
CLO4	3	2	3	3	2
CLO5	3	3	3	3	3
3-Substantial(high)		2-Moderate	e (medium)	1-Slight	(low)
Unit	Content	No. of Hours			
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Ι	Hire Purchase and Instalment System: Hire Purchase System – Accounting Treatment – Calculation of Interest - Default and Repossession - Hire Purchase Trading Account. Instalment System: Calculation of Profit	18			
П	 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. Departmental Accounts: Basis of Allocation of Expenses – Inter- Departmental Transfer at Cost or Selling Price. 	18			
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.	20			
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.	20			
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- AS 1, AS 4, AS 5, AS 19 and AS 21 – Difference between Ind AS and IFRS.				
	Total Hours	90			
Text I					
1.	Radhaswamy L and Gupta.R.L., (2015), Advanced Accounting, Sultan Chand Publications, Volume II.				
2.	Shukla.M.S., Grewal.T.S., Gupta.S.C., (2016), Advanced Accounts, S. Chan co.Ltd., New Delhi, Vol:II, 19 th Edition.				
3.	Gupta.R.L., and Gupta.V.K., (2014), Financial Accounting, Sultan Chand Publications, 3 rd Edition.	& Sons			
4.	Jain S.P, Narang.K.L, Simmi Agarwal, Monika Sehgal, (2021), Advanced Acce Kalyani publisher, Volume – II.	ountancy,			
5.	Reddy.T.S and Murthy.A (2015), Financial Accounting, Margham Publications, 7t	^h Edition.			
Refer	ence Books				
1.	CA Sharad K Maheshwari, Dr. Suneel K Maheshwari, Dr. S. N. Maheshwari Financial Accounting, Vikas Publishing, 7 th Edition.				
2.	Dr. Tulsian P C & Tushar Tulsian, et al, (2023), Advanced Accounting, Sultan Sons Publications, 3 rd Edition.	Chand &			
3.	Charumathi B and Vinayagam N, (2004), Financial Accounting, Sultan Chance Publications.	l & Sons			

Core – IV: Financial Accounting – II

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Web	Web Resources (Swayam /NPTEL)		
1.	https://onlinecourses.swayam2.ac.in/nou24_cm02/preview_		
2.	https://onlinecourses.swayam2.ac.in/imb24_mg08/preview		
3.	https://onlinecourses.swayam2.ac.in/cec24_mg05/preview		
4.	https://onlinecourses.swayam2.ac.in/aic20_sp60/preview?		

Course Code	Course Name	Category	Hours/Week	Credits
24BCI24C	Fintech and Digital Finance Innovations	Core - III	4	3

This course intends to cover

- The historical development, current trends, and future prospects of the fintech industry, including the key drivers and enablers of fintech innovation.
- Various digital payment methods and block chain technology, including their applications, benefits, challenges, and the impact on traditional financial systems.
- The applications of artificial intelligence and machine learning in finance, such as fraud detection, credit scoring, robo-advisory, algorithmic trading and to discuss the associated ethical considerations and challenges.
- Insurtech landscape and the latest innovations in insurance distribution, underwriting, claims management, and peer-to-peer insurance, emphasizing the role of technology in transforming the insurance industry.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level
CLO1	Understand the evolution, landscape, and key drivers of fintech and digital finance innovations.	K2
CLO2	Analyze the functionality and applications of digital payment systems, including mobile payments, contactless payments, and crypto currency transactions.	K4
CLO3	Demonstrate knowledge of block chain technology and its financial applications, including smart contracts and distributed ledger technology.	K3
CLO4	Apply artificial intelligence (AI) and machine learning (ML) techniques in various financial services contexts, such as fraud detection, credit scoring, and robo-advisory	K3
CLO5	Evaluate the innovations and impact of insurtech on insurance distribution, underwriting, and claims management.	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 – Analyze

CLO – I LO Mapping					
CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	2	3	3	2
CLO2	3	2	3	3	3
CLO3	3	2	2	3	3
CLO4	3	2	3	3	2
CLO5	3	3	3	3	3
3 - Substan	tial (high)	2 - Moderat	te (medium)	1 - Sligl	nt (low)

Core – IV: Fintech and Digital Finance Innovations

Unit	Content	No. of Hours
	Introduction to Fintech and Digital Finance: Overview of Fintech Landscape –	
Ι	Evolution of Digital Finance – Key Drivers and Enablers of Fintech Innovation –	10
	Impact of Fintech on Traditional Financial Services.	
	Digital Payments and Transactions: Mobile Payments and Wallets -	
II	Contactless Payments (NFC, QR Codes) - Peer-to-Peer (P2P) Payments -	10
	Cryptocurrency and Blockchain in Payments.	
	Blockchain and Distributed Ledger Technology (DLT): Introduction to	
	Blockchain and DLT – How Blockchain Works – Smart Contracts – Blockchain	
	Applications in Finance (Trade Finance, Clearing and Settlement, Identity	
III	Management)	14
111	Artificial Intelligence (AI) and Machine Learning (ML) in Finance: Overview	14
	of AI and ML – Applications in Financial Services (Fraud Detection, Credit	
	Scoring, Robo-Advisory, Algorithmic Trading) – Challenges and Ethical	
	Considerations	
	Insurtech and Digital Insurance: Insurtech Landscape – Innovations in	
	Insurance Distribution, Underwriting, and Claims Management – Usage-Based	
IV	Insurance (UBI) - Peer-to-Peer (P2P) Insurance. Crowdfunding and Alternative	9
	Lending: Peer-to-Peer (P2P) Lending – Equity Crowdfunding – Invoice Trading –	
	Impact of Alternative Lending on Traditional Banking	
V	Cloud accounting, Forensic Accounting and Insurance applications: Overview of Cloud Accounting – Benefits over Traditional Accounting – Key Cloud Accounting Software, Setting Up Systems – Data Migration – Customization – Security and Data Protection. Real-time Reporting – Automated Bank Feeds – Expense Management – Invoice Processing – Inventory Management. Multi-User Access – Mobile Accessibility – Integration with Business Tools. Overview – Role of Forensic Accountants – Key Skills. Types of Fraud (Financial Statement Fraud, Asset Misappropriation, Corruption) – Detection Techniques (Data Analysis, Red Flags, Ratio Analysis) – Internal Controls. Evidence Gathering – Interviewing – Document Analysis – Digital Forensics. Understanding Legal Standards and Regulations – Preparing Forensic Reports – Expert Witness Testimony – Ethical Considerations. Overview of Insurance Industry – Types of Insurance (Life, Health, Property, Casualty). Role of AI and ML – Predictive Analytics – Claims Processing Automation – Fraud Detection. Understanding Risk Assessment – Actuarial	17
	Analysis – Underwriting Processes. Compliance and Regulations – Legal	
	Requirements – Reporting Standards.	
	Total Hours	60
Text I		
1.	Niels Pedersen, (2020), Financial Technology, Kogan Page.	
2.	Dr. Nisha Sharma, Dr. Vishal Dattana, Dr. Srihari Rajesh Rao (2024), Introdu	action to

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Refer	Reference Books				
1	Ms. Anshu Gauba, Dr. Pooja Maharajan, Mr. Ajeet Singh Sindhu (2024), Fintech				
1.	Innovation AI in Commerce and Management, Redshine Publication.				
2.	Jaspal Singn, (2022) Financial Technology and Digital Banking, New Century Publication.				
Web 1	Web Resources (Swayam / NPTEL)				
1.	https://www.coursera.org/specializations/wharton-fintech				
2.	https://www.coursera.org/learn/bcg-uva-darden-digital-transformation				

Course Code	Course Name	Category	Hours/Week	Credits
24BCI25P	Lab: Tally & ERP	Core Lab - II	4	2

This course intends to cover

- To acquire the knowledge of Financial Management.
- To learn different concepts of Financing Decisions.
- To enable awareness on the Capital Structure in which Financial Management operate.
- To develop an understanding of tools on Working Capital Management.
- To provide knowledge using concepts, methods and procedures involved in Budgeting.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level
CLO1	Understand basic Accounting concepts and principles	K3
CLO2	Be able to generate Accounting and Inventory Masters, Vouchers and Basic Reports in Tally	K4
CLO3	Understand Advanced Accounting and Inventory in Tally. ERP 9	K3
CLO4	Have an understanding of Advanced Accounting and Inventory in Tally.ERP 9	K4
CLO5	Understand basic concepts and practical application of VAT, CST, TDS and Service Tax	K2
	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze	

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	3	3
CLO2	3	2	3	2	3
CLO3	3	3	3	3	3
CLO4	3	3	3	3	2
CLO5	2	3	2	3	3
3 - Substantial (high)		2 - Moderat	e (medium)	1 - Sligh	nt (low)

Unit	Content				
	1. Create a new company – name and other relevant details and configure the comp	pany			
	2. Journalizing				
	3. Posting into ledger (with and without predefined groups)				
	4. Configuring, creating, displaying, altering and cancellation of Vouchers				
	5. Trail balance				
	6. Final accounts- trading account- profit and loss account and balance sheet				
	7. Final accounts with adjustments				
T	8. Rectification off error				
1	9. Show the cash, bank and other subsidiary books of the company.				
	10. Show the Day Book.				
	11. Integrate stock and inventory details (stock groups/ categories/measurement unit	ts)			
	12. Stock summary				
	13. Bank reconciliation statement				
	14. Enable VAT in Tally and VAT Computation & other statutory compliance capab	bilities			
	15. Integrate pay-roll system				
	Total Hours	60			
Text l	Books				
	1. Tally Education Pvt. Ltd., Official Guide to Financial Accounting Using Tally.ERP 9 with GST				
2.	2. SoumyaRanjanBehera.(2017) Learn Tally.ERP 9 with GST. BK Publications Private Ltd.				
Web l	Resources (Swayam/ NPTEL)				
1.	https://onlinecourses.swayam2.ac.in/cec19_cm03/preview				

Core Lab - II: Tally & ERP

Course Code	Course Name	Category	Hours/Weeks	Credits
24BCI26A	Business Law	Allied - II	4	3

This course intends to cover

- Basics of Commercial law and terms of a valid contract.
- Knowledge of performance contracts.
- Requirements of bailment and pledge.
- Duties of a seller and rights of unpaid seller.
- Understand the terms of negotiable instruments and types.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level
CLO1	Demonstrate awareness about basic legal framework governing business.	K2
CLO2	Summarize the rules related to the contracts and issues related to termination and breach of contracts.	K2
CLO3	Identify the rules related to indemnity and guarantee, bailment and pledge	K3
CLO4	Explain the various laws to safeguard the rights and duties of a buyer and seller.	K2
CLO5	Enhance knowledge about negotiable instruments and parties involved in it.	K1
	K1- Remember; K2- Understand; K3- Apply	

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	3	3	3
CLO2	3	3	3	3	3
CLO3	3	3	3	3	3
CLO4	3	3	3	3	2
CLO5	3	3	3	3	2
3-Substant	ial(high)	2-Moderate	e (medium)	1-Slight	(low)

Unit	Content	No. of Hours						
Ι	Introduction: Mercantile Law: Meaning – Definition – Nature – Objectives – Sources of Mercantile Law. 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	12						
II	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							
III	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.	13						
IV	Elements of Law relating to Sale of Goods: 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 – Consumer Protection Act 2019.	12						
V	Elements of Law relating to Negotiable Instruments: Definition of a Negotiable Instrument; Instruments Negotiable by Law and by Custom; Types of Negotiable Instruments; Parties to a Negotiable Instrument- Duties, Rights, Liabilities and Discharge; Material Alteration; Crossing of Cheques; Payment and Collection of Cheques and Demand Drafts; Presumption of Law as to Negotiable Instruments.	12						
T	Total Hours	60						
1 ext	t Books Gulshan,S.S., (2007), Mercantile Law, Excel books, 3 rd edition,							
2.	Kapoor,N.D., (2022), Elements of Mercantile Law, Sultan Chand & sons, 38 th edition							
2. 3.	Shukla,M.C., (2021), Mercantile Law, S.Chand & Company.	•						
	erence Books							
1.	Kuchhal,M.C., (2006), Mercantile Law, Vikas Publishing House Pvt.Ltd, 6 th edition,							
2.	Gogna, P.P.S., (2016), Mercantile Law, S.Chand & amp; sons Company, 7 th revised edition							
Web	o Resources (Swayam/NPTEL)							
1.	https://onlinecourses.swayam2.ac.in/nou24_cm11/preview							
	https://onlinecourses.swayam2.ac.in/cec24_cm02/preview							
	https://onlinecourses.nptel.ac.in/noc24_mg11/preview							
4.	https://onlinecourses.swayam2.ac.in/nce24_sc06/preview_							
5.	https://onlinecourses.swayam2.ac.in/nce24_sc05/preview							

Allied – II: Business Law

Department of Commerce with Information Technology

for

Components for Internal Assessment and Distribution of Marks for CIA and ESE (Theory)

	Marks for Components for CIA					-	-					
Max Marks	CIA	ESE	C	CIA – I	CIA – II Best of CIA-I & Model CIA-II		Attendance	Active Engagement	Total			
100	25	75	Actual	Weightage	Actual	Weightage	Weightage	Actual	Weightage	5	5	25
100		15	50	5	50	5	5	75	10		5	23

Question Paper Pattern

			Section A			Section B			Section C		
Component	Duration in Hrs.	Type of question	No. of questions	Marks	Type of question	No. of questions	Marks	Type of question	No. of questions		Total
CIA – I &II	2	MCQ	8	8x1=8	Either or	3	3x6=18	Either or	3	3x8=24	50
Model Exam /ESE	3	MCQ	10	10x1=10	Either or	5	5x5=25	Either or	5	5x8=40	75

Components for Internal Assessment and Distribution of Marks CIA (Lab)

	Marl	ks for			Components for CIA					
Max Marks	rks CIA ESE		Test – I		Test - II		Model		Observation	Total
100	40	60	Actual	Weightage	Actual	Weightage	Actual	Weightage	5	40
100	40	40 00	50	10	50	10	60	15	- 5	40

Examination Pattern

Component	Duration in Hrs.	Practical	Record	Total Marks	Weightage	
Test – I	2	50	-	50	10	
Test – II	2	50	-	50	10	
Model	3	60	-	60	15	
ESE	3	50	10	60	-	

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$Part-IV:Foundation\ Courses$

(All the	Undergraduate	Programmes)
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Course Code	Course Name	Category	Hours / Week	Credits
24HUM2FC	Human Rights	FC - II	2	2

Unit	Content
	Concept of Human Values, Value Education Towards Personal Development
	Aim of Education and Value Education; Evolution of Value Oriented Education; Concept of Human Values; Types of Values; Components of Value Education.
Ι	Personal Development: Self-analysis and Introspection; Sensitization towards Gender Equality, Physically Challenged, Intellectually Challenged. Respect to - Age, Experience, Maturity, Family Members, Neighbors, Co-workers.
	Character Formation towards Positive Personality: Truthfulness, Constructively, Sacrifice, Sincerity, Self-Control, Altruism, Tolerance, Scientific
	Vision.
	Value Education Towards National and Global Development National and International Values:
	Constitutional or National Values - Democracy, Socialism, Secularism, Equality, Justice, Liberty, Freedom, and Fraternity.
	Social Values - Pity and Probity, Self-Control, Universal Brotherhood.
II	Professional Values - Knowledge Thirst, Sincerity in Profession, Regularity, Punctuality, and Faith.
	Religious Values - Tolerance, Wisdom, Character.
	Aesthetic Values - Love and Appreciation of Literature and Fine Arts and Respect for the Same.
	National Integration and International Understanding.
	Impact of Global Development on Ethics and Values Conflict of Cross-Cultural Influences, Mass Media, Cross-Border Education, Materialistic
	Values, Professional Challenges, and Compromise.
III	Modern Challenges of Adolescent Emotions and Behavior; Sex and Spirituality: Comparison
	and Competition; Positive and Negative Thoughts.
	Adolescent Emotions, Arrogance, Anger, Sexual Instability, Selfishness, Defiance
	Therapeutic Measures
	Control of the Mind through
	a. Simplified Physical Exercise
	b. Meditation – Objectives, Types, Effect on Body, Mind and Soul
	c. Yoga – Objectives, Types, Asanas
IV	d. Activities:
	(i) Moralisation of Desires
	(ii) Neutralisation of Anger
	(iii) Eradication of Worries
	(iv) Benefits of Blessings

Unit	Content
	Human Rights
	1. Concept of Human Rights – Indian and International Perspectives
	a. Evolution of Human Rights
	b. Definitions under Indian and International Documents
	2. Broad Classification of Human Rights and Relevant Constitutional Provisions.
	a. Right to Life, Liberty and Dignity
	b. Right to Equality
	c. Right against Exploitation
	d. Cultural and Educational Rights
	e. Economic Rights
	f. Political Rights
	g. Social Rights
V	3. Human Rights of Women and Children
	a. Social Practice and Constitutional Safeguards
	(i) Female Feticide and Infanticide
	(ii) Physical Assault and harassment
	(iii) Domestic Violence
	(iv) Conditions of Working Women
	4. Institutions for Implementation
	a. Human Rights Commission
	b. Judiciary
	5. Violations and Redressal
	a. Violation by State
	b. Violation by Individuals
	c. Nuclear Weapons and terrorism
	d. Safeguards

Web Resources					
1.	https://syllabus.b-u.ac.in/syl_college/ug_ve.pdf				

Components for Internal Assessment and Distribution of Marks for CIA (<u>Theory</u>)

	Marl	ks for				Compone	ents for CL	4		
Max Marks	CIA	ESE	C	IA – I	CL	A – II	Best of CIA-I & CIA-II	Model		Total (<mark>Best</mark> + Model)
50	50	_	Actual	Weightage	Actual	Weightage	Weightage	Actual	Weightage	50
50	50	_	50	25	50	25	25	50	25	50

Question Paper Pattern

Duration in Hrs.	Mode of Exam	Type of Questions	No. of Questions	Marks
2	Offline	Open Choice	5 (Out of 8)	5 x 10=50

Part – IV : Ability Enhancement Compulsory Courses

(All the Undergraduate Programmes)

Course Code	Course Name	Category	Hours / week	Credits
24SOF2AE	Soft Skills	AECC - II	2	2

Course Objectives

The course intends to cover

• The essential soft skills that is crucial for success in today's dynamic and interconnected workplace.

Course Learning Outcomes

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

CLO	CLO Statements				
CLO1	Understand the comprehensive skills to participate actively in conversation, writing short texts with expression				
CLO2	LO2 Infer the cohesive devices to describe and discuss any objects, pictures using compound, complex sentence forms.				
CLO3	CLO3 Comprehend the logic in the given situation to organize the ideas to write formal and informal letters.				
CLO4	CLO4 Understand the given material to organize it in a logical sequence to present a paragraph with main and supporting ideas with concluding sentences.				
CLO5	K3				
	K1 - Remember; K2 - Understand; K3 - Apply;				

Unit	Details	No. of Hours
Ι	Presentation Skills : Getting to Know You: Grammar: Introduction to Tenses; Listening: Fill in the blanks; Speaking: Self Introduction, Everyday English, Role- Play; Reading: Different ways of communication. My Day: Grammar: Present simple positive & negative / Adverbs of Frequency; Vocabulary & Speaking: Daily Activities; Listening: Observe and Answer / Telling the time; Reading & Writing: Describe where you live. Your World: Grammar: Possessive determiners; Vocabulary & Speaking: Talk about countries, nationalities; Listening: Positive & negative contractions; Reading & Writing: Personal profile. The World Of Work: Grammar: Yes/No & Wh Questions; Vocabulary & Speaking: Jobs; Listening: Recognize the schwa sound; Reading & Writing: Opening and closing an email. .Places And Things: Grammar: There is / there are, articles; Vocabulary & Speaking: Talk about rooms & furniture; Listening: Directions; Reading & Writing: Imperatives. 24 Hours: Grammar: Likes & Dislikes; Vocabulary & Speaking: Speak about hobbies and interests; Listening: Observe & answer; Reading: Match the photos with descriptions; Writing: Write complete sentence using prompts;	6
Π	Confidence : Clothes and Shopping: Grammar: Modal verbs / Adverbs of Frequency / Adjectives and Adverbs; Vocabulary & Speaking: Shopping; Listening: Observe and Answer; Reading & Writing: Product Review. Travel & Transport: Grammar: Past simple questions; Vocabulary & Speaking: Talk about holidays; Listening: At the train station; Reading & Writing: Email - A perfect holiday. Health & Fitness: Grammar: Past simple irregular verbs; Vocabulary & Speaking: Talk about a healthy lifestyle; Listening: Listen & Answer; Reading & Writing: Time sequencers. Music: Grammar: Present perfect simple; Vocabulary & Speaking: Survey about music; Listening: Listen two people talk about music; Reading: Use adjectives and create sentences. Let's go shopping: Grammar: Countable & Uncountable; Vocabulary & Speaking: Town Survey; Listening: Listen and answer; Reading & Writing: Read and match	6
III	Creativity :Cooking & Eating: Grammar: Some & Any, Quantifiers; Vocabulary & Speaking: Food & Drink; Listening: Kitchen conversation; Reading & Writing: Article reading & answering. Survival: Grammar: Comparison of adjectives; Vocabulary & Speaking: Describing people; Listening: Listen & Answer; Reading & Writing: Read and Answer. Working Together: Grammar: Verb + Noun phrases; Vocabulary & Speaking: Talk about technology; Listening: Listen & Answer; Reading & Writing: Notice. Music: Grammar: Present perfect simple; Vocabulary & Speaking: Survey about music; Listening: Listen two people talk about music; Reading: Use adjectives and create sentences. Culture and Arts: Grammar: Present perfect; Vocabulary & Speaking: Speak on the phone; Listening: Listen and answer; Reading & Writing: Review	6

Ability Enhancement Compulsory Course - II : Soft Skills

Unit	Content	No. of Courses
IV	Problem-Solving :Do's and Don'ts: Grammar: Modal verbs; Vocabulary & Speaking: Role play; Listening: Holidays in January; Reading & Writing: Article reading & answering. Body: Grammar: First conditional; Vocabulary & Speaking: Personality & Appearance; Listening: Listen to conversations about personality; Reading & Writing: Read and Answer about your skills. Speed: Grammar: Present simple passive; Vocabulary & Speaking: Talk about relationships; Listening: Listen & Answer; Reading & Writing: Talk about work advice; Listening: Observe & Answer; Reading: Read & check your ideas	6
v	Critical Thinking : Influence: Grammar: would / past habits; Listening: Sentence Correction; Speaking & Vocabulary: Your inspiration; Reading: Picture description; Writing: Rewrite the sentences. Money: Grammar: Second conditional; Listening: radio programme; Speaking & Vocabulary: Talk about games; Reading & Writing: Fill in the blanks. Things that changed the world: Grammar: articles; Speaking & Listening: Talk about chewing gum; Reading & Writing: Read and write a book review	6
	Total Hours	30

Components for and Distribution of Marks for ESE (Theory)

Ability Enhancement Compulsory Course(AECC)

Duration in Hrs.	Mode of Exam	Type of Questions	No. of Questions	Marks
2	Online	MCQ	50	50x1=50

Semester 3

	Semester – 3								
~		G	Course Name			nination			
Course Code	Part	Course Category		Hours/ Week	Duration	Max N			Credits
	I ui t	gj		ir	in Hours	CIA	ESE	Total	
24TAM31L	Ι	_	Tamil – III						
24HIN31L	Ι	Language - I	Hindi – III	4	3	25	75	100	3
24MAL31L	Ι		Malayalam – III	-	5	23	15	100	5
24FRE31L	Ι		French – III						
24ENG32L	II	Language - II	English – III	4	3	25	75	100	3
24BCI33C	Ш	Core – V	Corporate Accounting – I	6	3	25	75	100	4
24BCI34C	Ш	Core – VI	Database Management System	6	3	25	75	100	4
24BCI35P	Ш	Core Lab - III	Data Analytics for Finance	4	3	40	60	100	3
24BCI36A	III	Allied - III	Company Law	4	3	25	75	100	3
24BCI37P	III	SEC – I	Lab: Oracle	2	3	40	60	100	2
			Basic Tamil/						
24BAT3FC/ 24ADT3FC/	IV	FC – III	Advanced Tamil/	_	2	50		50	2
24IKS3FC			Indian Knowledge Systems (IKS)*					20	2
24MOO3AE	IV	AECC - III	Online Course- MOOC	-	-	50	-	50	2
		Total		30				800	26

Part –I : Tamil –III

(All the Undergraduate Programmes)

Course Code	Course Name	Category	Hours / Week	Credits
24TAM31L	Tamil - III	Language - I	4	3

Course Objectives

- தமிழரின் பிற துறை சார்ந்த சிந்தனைகளைக் கற்றுத் தேர்தல்
- இன்றைய அறிவியல் வளர்ச்சி மற்றும் கணினியின் பயன்பாட்டுத் தேவையை உணர்த்துதல்
- இயற்கை பாதுகாப்பு குறித்த விழிப்புணர்வை வளர்த்தல்

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level			
CLO1	வணிகத் தமிழ் - கணினித் தமிழின் நுட்பங்கள் மற்றும் பயன்பாடுகளை அறிதல்.	K1, K2			
CLO2	ஊடகம் மற்றும் உளவியல் தன்மை குறித்த சிந்தனைகளை வளர்த்தல்.	К2			
CLO3	சுற்றுலா - சுற்றுச்சூழலியல் தேவை மற்றும் மீட்டுருவாக்கம் குறித்து உணர்த்துதல்.	К3			
CLO4	மேலாண்மை பற்றி அறிதல் மற்றும் சுயக்கற்றல் திறனை வளர்த்தல்.	K1, K3			
CLO5	கொங்கு ஆளுமைகள் குறித்து அறியச் செய்தல்.	K2, K3			
	K1 - Remember; K2 - Understand; K3 – Apply				

Part – I: Tamil – III

பயன்பாட்டுத் தமிழ்

Uni	Content	No. of Hours			
	வணிகம் மற்றும் கணினித் தமிழ்				
Ι	தமிழரின் வணிகம் - வணிகக் கடிதங்கள் – உலகமயமாக்கல் - செயற்கை நுண்ணறிவு	12			
	கற்றல் - இணைய நூலகம் - இணையத் தமிழ் பயன்பாடு				
	ஊடகம் மற்றும் உளவியல் தமிழ்				
II	ஊடகத்தின் இன்றியமையாமை - நிகழ்வுகளைச் செய்திகளாக வடிவமைத்தல் - ஊடகத்	12			
11	துறையில் மொழியின் பங்கு - உளவியல் வரையறை - உளவியல் பிரிவுகள் - வகுப்பறை				
	உளவியல் (ஆசிரியர், மாணவர்)				
	சுற்றுச்சூழலியல் மற்றும் சுற்றுலாவியல்				
III	தமிழரின் சூழலியல் அறிவு - சுற்றுச்சூழல் மாசுபாடு - சுற்றுச்சூழல் பாதுகாப்பு - சுற்றுலா	12			
	வகைகள் - உலகப் புகழ்பெற்ற சுற்றுலாத் தலங்கள் - சுற்றுலா வளர்ச்சி மற்றும் பயன்கள்				
	மேலாண்மைத் தமிழ் மற்றும் மொழிப்பயிற்சி				
IV	மேலாண்மையும் அணுகுமுறைகளும் - மேலாண்மை செயல்பாடுகள் மற்றும் வகைகள் -	12			
1 V	வகுப்பறை மேலாண்மை – நேர்காணல் - நூல் திறனாய்வு மற்றும் மதிப்பீடு - படிவங்கள்	12			
	பூர்த்தி செய்தல் மற்றும் விண்ணப்பங்கள்				
	பன்முக ஆளுமைகள்				
V	ஜி.டி.நாயுடு(அறிவியல்) – பத்மஸ்ரீ டாக்டர் பக்தவத்சலம்(மருத்துவம்) - நா	12			
v	மகாலிங்கம்(தொழில்) - மயில்சாமி அண்ணாதுரை(விஞ்ஞானம்) - என் ஜி	12			
	ராமசாமி(சமூகம்) - நம்மாழ்வார்(விவசாயம்)				
Dofo	Total Hours	60			
1	சுந்தரம்.இல, (2022) கணினித் தமிழ், விகடன் பிரசுரம்				
	ுத்து,				
2					
3	பொன்னவைக்கோ.மு, (2015) இணையத் தமிழ் வரலாறு, பாரதிதாசன் பல்கலைக் கழகம்.				
4	தங்கமணி இரா.ம, (2018) சுற்றுலாவியல், கொங்கு பதிப்பகம்				
5	இலக்கியா க.வி, நந்தினி சா.சு,(2022), விடியல் பதிப்பகம்				
6	சின்னத்தம்பி முருகேசன்.பொன்(2016) சுற்றுச் சூழலியல்(உலகம் தழுவிய வரலாறு), எதிர் வெளியீடு				
7	இறையன்பு.வெ (2018) இலக்கியத்தில் மேலாண்மை, நியூ செஞ்சுரி புக் ஹவுஸ்				
8	ஸ்ரீனிவாசன்.வி, (2009), திருக்குறளில் மேலாண்மை, விகடன் பிரசுரம்				
9	பட்டனத்தி மைந்தன், (2018), ஜி.டி நாயுடு, ராமையா பதிப்பகம்				
10	டாக்டர் பக்தவத்சலம்.ஜி (2009) இதயம் ஒரு கோவில், விஜயா பதிப்பகம்				

Department of Commerce with Information Technology

	Question Pattern					
காலம் : 3 மஎ	ணி நேரம்	மொ	த்த மதிப்பெண்கள் : 75			
பிரிவு – அ	10x1=10					
•	சரியான விடையைத் தேர்ந்தெடுத்து எழ	ழதுக.				
பிரிவு – ஆ	5x5=25					
•	வணிகம் மற்றும் கணினித் தமிழ்	-	1 வினா			
•	ஊடகம் மற்றும் உளவியல் தமிழ்	-	1 வினா			
•	சுற்றுலாவியல் மற்றும் சுற்றுச்சூழலியல்	-	1 வினா			
•	மேலாண்மைத் தமிழ் மற்றும் மொழிப்ப	பிற்சி-	1 வினா			
•	கொங்கு ஆளுமைகள்	-	1 வினா			
பிரிவு – இ	5x8=40					
•	வணிகம் மற்றும் கணினித் தமிழ்	-	1 வினா			
•	ஊடகம் மற்றும் உளவியல் தமிழ்	-	1 வினா			
•	சுற்றுலாவியல் மற்றும் சுற்றுச்சூழலியல்	-	1 வினா			
•	மேலாண்மைத் தமிழ் மற்றும் மொழிப்பட	பிற்சி-	1 வினா			
•	கொங்கு ஆளுமைகள்	-	1 வினா			

குறிப்பு : ஆ, இ பிரிவுகளில் வினாக்கள் "இது" அல்லது "அது" என்ற வகையில் அந்தந்த அலகுகளிலிருந்து அமைத்தல் வேண்டும்.

Course Code	Course Name	Category	Hours / Week	Credits
24HIN31L	Hindi - III	Language - I	4	3

- May have knowledge of the contents of primitive poetry
- Learn about contemporary poetry and its techniques.
- Interest in reading poetry and the ability to express social thoughts will improve
- This will help you to understand the basics of Hindi literature and to understand Hindi literature properly
- Knowledge of the elements of poetry and the knowledge of subtle translation will improve

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level	
CLO1	May have knowledge of the contents of primitive poetry	K1, K2	
CLO2	Learn about contemporary poetry and its techniques.	K2	
CLO3	Interest in reading poetry and the ability to express social thoughts will improve	К3	
CLO4	This will help you to understand the basics of Hindi literature and to understand Hindi literature properly	K1, K3	
CLO5	Knowledge of the elements of poetry and the knowledge of subtle translation will improve.	K2, K3	
	K1 - Remember; K2 - Understand; K3 - Apply		

Unit	Content	No. of Hours
	Poetry: Kavya Lehar – By Dr. V. Baskhar Pracheen Kavitha	
	1. Mahatma Kaber – Saki	
Ι	2. Goswamy Tulasidas – Ram-Van-Aman	14
	3. Mahatma Soordas – Baal – Leela	
	4. Kavivar Rahim – Dohe	
	Poetry: Kavya Lehar – By Dr. V. Baskhar Aadhunik Kavitha	
	1. Mythili Sharn Gupth – Vikaral Bijali	
	2. Sumithranandan Panth – Parivarthan	
	3. Suryakanth Thripati Nirala – Sandhayasundarai	
II	4. Ramdhari Sing Dinkar – Bhagavan Ke Dakkiya	14
	5. Harivansray Bachchan – Kota Sikka	
	6. Agyeya – Anubhav Paripakva	
	7. Naresh Mehtha – Ullangan	
	8. Dharmaveer Bharathi – Tum Mere Koun Ho	
	History of Hindi Literature: (Sahithyik Tippanian)	
	1. Ammer Kusro	
	2. Vidhyapathi	
III	3. Chandbardhayi	12
	4. Pruthiviraj Raso	
	5. Ramacharitha Manas	
	6. Vinaya Patrika	
	Alankar:	
	1.Anupras	
	2. Yamak	
IV	3. Slesh	10
1 V	4. Vakrokthi	10
	5.Upama,	
	6. Roopak	
	7. Virodhabas	
	Translation: English - Hindi only	
V	Anuvadh abhyas – III	10
	(16-30 Lessons Only)	
	Total Hours	60

Part – I: Hindi – III

Text Boo	ks		
1	Dr Baskhar V., (2006), Kavya lehar –Jawahar Pusthakalay, Sadar Bazaar, Mathura-U.P.281001.		
2	Anuvadh abyas-III, Dakshin Bharath Hindi Prachar Sabha Chennai – 17.		
Reference	Reference Books		
1	Rajnath sharma,(2010) Hindi sahithya ka saral ithihaas, Vinod Pustak Mandir, Agra-282		
2	Kavya pradeep rambadri shukla,(2008) hindi bhavan, 36, tagore town, allahabad – 211 002.		

Course Code	Course Name	Category	Hours/Week	Credits
24MAL31L	Malayalam - III	Language - I	4	3

- May have knowledge of the contents of primitive poetry
- Learn about contemporary poetry and its techniques.
- Interest in reading poetry and the ability to express social thoughts will improve
- This will help you to understand the basics of Malayalam Poetry and to understand Malayalam literature properly
- It will provide knowledge of the elements of poetry.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level	
CLO1	Get a basic knowledge of the history of Malayalam literature.	K1	
CLO2	Enhances the art and taste of Malayalam literary works	K1	
CLO3	Literary genres can be learned	K2	
CLO4	Create more to read and enjoy Malayalam poetry	К3	
CLO5	Get the basic Knowledge of poetry techniques	K4	
	K1 - Remember; K2 - Understand; K3 – Apply; K4 - Analyse		

Unit	Content	No. of Hours
Ι	Poetry – Chinthavishtayaya Seetha	14
Π	Poetry – Chinthavishtayaya Seetha	14
III	Poetry – Mrugasikshakan - (Murgasikshakan, Kausalya, Varavu, Vittupoku Ekalavyan, Mazha) 6 poetries	12
IV	Poetry – Mrugasikshakan - (Kayal, Karkkadakam, Bhagavatham, Vazhivakkile naikutty, Edavelayil oru nimisham, Verumoru kathu) 6 poetries	10
V	Poetry – Aayisha	10
	Total Hours	60

Part – I: Malayalam – III

Text Books	
1	Kumaranasan, (2012), Chinthavishtayaya Seetha, Kerala Book Store Publishers.
2	Vijayalakshmi, (2010), Mrugasikshakan, DC Books, Kottayam.
3	VayalarRamavarma,(2014), Aayisha, Kerala Book Store Publishers.
Reference I	Books
1	Dr.Leelavathi M, (2015) Kavitha SahithyaCharitram, Kerala Sahithya Academy, Trichur.
2	Dr.Leelavathi M, (2015) Kavitha Dwani, D.C.Books, Kottayam.
3	Dr.George K.M, (2014) Aadhunika Sahithyacharithram Prasthanangalilude, D.C.Books, Kottayam.
4	Chummar T.M. (2009) Padya Sahithya Charithram, Kerala Sahithya Academy, Trichur.

Course Code	Course Name	Category	Hours/Week	Credits
24FRE31L	French - III	Language - I	4	3

To interact in a simple way, ask and answer simple questions about themselves, where they live, people they know, and things they have, initiate and respond to simple statements in areas of immediate need or on very familiar topics, rather than relying purely on a very finite rehearsed, lexically-organized repertoire of situation-specific phrases.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level	
CLO1	Comprehend a repertoire of vocabulary	K1	
CLO2	Understand tenses and intermediary level of grammar	К2	
CLO3	Try to converse in unknown situation	К3	
CLO4	Translate unknown texts on familiar topics	K4	
	K1 - Remember; K2 - Understand; K3 – Apply; K4 - Analyse		

Part – I: French – III

Unit	Content	No. of Hours
Ι	Etape 1 (Lecons 1 - 3)	14
II	Etape2 (Lecons 1 - 3)	14
III	Etape 3 - Leçons $1-2$	12
IV	Etape 3 – Leçon 3	10
V	Etape 4 – Leçon 1	10
	Total Hours	60

Text Book

1. <u>Céline Himber</u>, <u>Corina Brillant</u>, <u>Sophie Erlich</u>, (2014), Adomania2 – Methode Defrancais, Publisher : Hachette Fle

Reference Book

1. Yves Loiseau, Régine Merieux (2009), Latitudes 1, Publisher: French and European Publications Inc.

Course Code	Course Name	Category	Hours/ Week	Credits
24ENG32L	English-III	Language- II	4	3

The course intends to cover

- Various genres of literature
- Inter personal skills essential at work environment

Course Learning Outcomes

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

CLO	Knowledge Level			
CLO1	List out the connotations and denotations to pen poems.	K1		
CLO2	Identify complex characters to navigate philosophical and intellectual learning and employ it in work place.	K2		
CLO3	Interpret various prose styles to enhance creative writing	K3		
CLO4	Compute vocabulary and grammatical proficiency in communication to enhance clarity in content creation.	К3		
CLO5	Practice communication skills to be effective in lifelong learning.	K3		
K1 – Remember; K2-Understand; K3- Apply				

Part-II: English-III

Unit	Content	No. of Hours
Ι	 Poetry 1. Nothing Will Die – Alfred Lord Tennyson 2. Porphyria's Lover – Robert Browning 3. Obituary – A K Ramanujan 	12
П	 Scenes from William Shakespeare's Plays 1. Romeo and Juliet – The Balcony Scene 2. Merchant of Venice - Court Scene 3. Julius Caesar - Murder Scene 	12
III	Famous Speeches1. You've Got to Find What You Love-Steve Jobs2. You Will Prevail -Sundar Pichai3. I am Malala – Malala Yousafzai	12
IV	Language Competency1. Identifying types of Sentences2. Sentence Structure3. Active Voice and Passive Voice4. Direct and Indirect Speech	12
V	 English for Communication Listening and Speaking Participating in a Group Discussion Group discussion as a selection process Different kinds of Group Discussion Structure of Group Discussion Successful Group Discussion Techniques Group Discussion – Do's and Don'ts Reading and Writing Reading diagrammatic information-interpretations maps, graphs and pie charts Narrative writing– Two to three paragraphs Dramatizing everyday situations/social issues through skits. (Writing scripts and performing) 	12
	Total Hours	60
Referenc	e Book	
1.	Wren, P.C. (1973). High school English grammar and composition.	
Web Res	ources (Swayam/NPTEL)	
1.	https://nptel.ac.in/courses/109106129	
2.	https://nptel.ac.in/courses/109104031	

Course Code	Course Name	Category	Hours / Week	Credits
24BCI33C	Corporate Accounting - I	Core – V	6	4

The course intends to cover

- Basic accounting transactions relating to shares and debentures.
- Preparation of final accounts of companies, and the valuation of shares and goodwill.
- Accounting treatment of assets and liabilities during the liquidation process.

Course Learning Outcomes

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

CLO	CLO CLO Statements		
CLO1	Remember the concepts related to issue of shares	K 1	
CLO2	Understand the provisions of companies Act under Redemption of Preference shares and Debentures	К2	
CLO3	Apply the concept of final accounts and managerial remuneration	K3	
CLO4	Examine the various methods of shares and goodwill of a company	K4	
CLO5	Analyze the accounting of statements of liquidation	K4	
	K1 - Remember; K2 - Understand; K3 – Apply; K4 – Analyze		

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	1	3	2	2
CLO2	3	1	2	3	2
CLO3	2	2	3	2	2
CLO4	2	2	2	2	1
CLO5	2	3	2	3	1
3 - Substantial (high)		2 - Moderate	(medium)	1 - Slight	(low)

Core -	V: (Corporate	e Accoun	ting - I
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Unit	Content	No. of Hours				
Ι	Share Capital: Meaning – Types of shares – Issue of shares at Par, Premium and Discount – Forfeiture and Reissue of shares – Surrender of Shares – Right Issue – I Meaning and concept of Bonus Shares. Underwriting of Shares and Debentures: Meaning – Types of Underwriting – Underwriting Commission.					
П	 Redemption of Preference Shares: Definition, legal provisions and Accounting treatment. II Debentures: Meaning – Definition – Issue of debentures at par, premium and discount. Redemption of Debentures: Sinking Fund Method – Purchase of the debentures in the Open Market – Ex Interest and Cum Interest transactions. 					
Ш	Final Accounts: Introduction – Preparation of Final accounts as per schedule III of Companies Act 2013 – Profit and Loss Account and Balance Sheet (including problems with adjustments) – Profit for Managerial remuneration.	18				
IV	 Valuation of Goodwill: Meaning – Need – Circumstances of valuation of goodwill – factors influencing the valuation of goodwill – Methods of valuation: Average Profits Method, Super Profits Method and Capitalisation Method. Valuation of Shares: Meaning – Need – Methods of Valuation: Net Asset Value Method, Yield Method and Fair Value Method. 					
V	Liquidation of Companies: Overview – Statement of Affairs and Deficiency Accounts – Liquidator"s Final Statement of Accounts.	18				
	Problem – 80% & Theory – 20%					
	Total Hours	90				
Text B	ooks					
1.	Jain.S.P, and Narang.K.L., (2022), Advanced Accountancy, Kalyani Publishers.					
2.	Gupta R.L. and Radhaswamy M, (2021), Corporate Accounting, Sultan Chand & Sons.					
3.	Tulsian.P.C, (2018), Corporate Accounting, Sultan Chand & Sons.					
Refere	ence Books					
1.	Reddy.T.S. and Murthy.A, (2022), Corporate Accounting, Margham Publications.					
2.	2. Singol.A.K, and Sharma J.P., (2013), Corporate Accounts – I, Vayu Education of India.					
3.	Arulanandam.M.A. &Raman.K.S. (2019), Advanced Accountancy (Vol.II), Himalaya F house.	Publishing				
Web F	Resources (Swayam / NPTEL)					
1.	https://onlinecourses.swayam2.ac.in/cec24_mg11/preview					

Core – VI: Database Management System

Course Code	Course Name	Category	Hours/Week	Credits
24BCI34C	Database Management System	Core – VI	6	4

Course Objectives

The course intends to cover

- To understand various kinds of database systems
- To analyse various models of relational database systems
- To provide knowledge about various SQL specialities and calculus
- To provide knowledge about data base design and normalization
- To provide insights about transaction management

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level
CLO1	Recalling various concepts relating to data base management systems	K1
CLO2	Analyze various models of relational data base systems	K4
CLO3	Understanding SQL specialties and calculus	K2
CLO4	Applying various database designs and normalization procedure	К3
CLO5	Understanding the prospects of transaction management	K2
	K1 - Remember; K2 - Understand; K3 - Apply; K4 – Analyze	

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	2	2	2	3
CLO2	3	2	2	2	3
CLO3	3	2	2	2	3
CLO4	3	2	2	2	3
CLO5	3	2	2	2	3
3 - Substantial (high)		2 - Moderat	te (medium)	1 - Sligl	nt (low)

Unit	Content	No. of Hours		
I	I An Overview of Database Management: Introduction – Definition of Database System – Data Independence – Relational Systems-Database System Architecture – Three Levels of the Architecture – Database Administrator – Client Server Architecture – Distributed Processing.			
Π	An Introduction To Relational Database: Introduction – Relational Model – II Relations And Relvars – Optimization – Transactions – An Introduction to SQL – SQL fundamentals: DDL,DML,DCL,TCL – Domains, Relations and Base Relvars.			
III	Relational Algebra: Introduction – Syntax – Semantics – Examples – Additional Operators – Relational Calculus – Introduction – Tuple Calculus – Example – Calculus Vs Algebra-Domain Calculus – SQL Facilities.	22		
IV	Database Design : Functional Dependencies – Introduction – Basic Definitions – Normalization-– First, Second, Third Normal Forms – BOYCE/CODD Normal Form.	17		
v	Transaction Management : Recovery – Introduction – Transaction-Transaction Recovery – System Recovery – Media Recovery – Concurrency – Three Concurrency Problem – Locking – Deadlock – Serializability.	21		
	Total Hours	90		
Text B	books C J Date, A. Kannan, S.Swamynathan,(2023), An Introduction to Database System	Deerson		
1. I	Publication, 8 th Edition.	, realson		
2. ⁴	Abraham Silberschatz, Henry F.Korth, Sudharshan S(2024), Database System Concep Hill, 7 th Edition	t, McGraw		
3. 1	Virupama Pathak,(2017),Database Management System, Himalaya Publishing House, 3 rd	Edition.		
	ence Books			
	Ramez Elmasri, Shamkant B.Navathe, (2022), Fundamental of Database System Publication, 7 th Edition.	n, Pearson		
Web F	Resources (Swayam / NPTEL)			
1. ł	https://archive.nptel.ac.in/courses/106/105/106105175/			
2.	https://onlinecourses.swayam2.ac.in/cec19_cs05/preview			
3. <u>I</u>	https://onlinecourses.nptel.ac.in/noc25_cs40/preview_			

Core Lab – III: Data Analytics for Finance

Course Code	Course Name	Category	Hours/Week	Credits
24BCI35P	Data Analytics for Finance	Core Lab– III	4	2

Course Objectives

This course intends to cover

- Applied understanding of data analytics and business intelligence (BI) tools.
- Focus on data collection, visualization, predictive analysis and business intelligence reporting.
- Hands-on exposure to real-world datasets and tools like Power BI, Tableau, and Excel.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level		
CLO1	Understand the fundamentals of data analytics and business intelligence.	К2		
CLO2	O2 Apply data cleaning, transformation, and visualization techniques.			
CLO3	Analyze business data using dashboards and visualization tools.	K4		
CLO4	К3			
CLO5	К3			
	K1 – Remember; K2 – Understand; K3 – Apply; K4 – Analyze;			

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	3	2	1	2
CLO2	3	2	1	2	3
CLO3	3	3	3	2	2
CLO4	3	3	3	2	2
CLO5	3	3	2	2	3
3 – Substantial (high)		2 – Modera	te (medium)	1 – Sligl	ht (low)

Unit	Content	No. of Hours (T + P)
	Introduction to Data Analytics and Business Intelligence: Fundamentals of Data Analytics and BI, Role of BI in Business Decision-Making, Overview of BI tools (Excel, Power BI, Tableau).	
Ι	 Introduction to Power BI, Tableau, and Excel for Data Analysis: 1. Introduction to cloud-based accounting tools (Zoho Books, Tally Prime). 2. Setting up a basic cloud-based financial workflow. 3. Configuring financial reports and dashboard templates. 	6+4
	Data Cleaning and Preprocessing: Understanding structured vs. unstructured data, Data preparation and transformation techniques, Handling missing data, outliers, and	
Π	 normalization. Data cleaning and transformation using Excel and Power BI: 1. Simulating UPI and wallet-based transactions. 2. Setting up and testing a payment gateway (Razorpay, PayU). Automating invoice generation and reconciliation in accounting software 	6 + 6
	 3. Automating invoice generation and reconciliation in accounting software. Data Visualization and Dashboards: Principles of effective data visualization. 	
	Creating dashboards using Power BI and Tableau, Advanced charting techniques.	
Ш	Build interactive dashboards for business cases:	6+6
111	1. Creating bar charts, histograms, and heatmaps in Power BI.	0 ± 0
	2. Designing an interactive dashboard using Tableau.	
	3. Using slicers, filters, and KPIs in business reports.	
	Predictive Analytics and Business Forecasting: Introduction to predictive analytics concepts, Time series forecasting for business trends, Basic statistical and regression models.	
IV	Forecasting and predictive modeling using Power BI:	6+6
	1. Introduction to regression analysis for sales forecasting.	
	2. Using time-series analysis for financial predictions.	
	3. Performing customer segmentation using clustering techniques.	
	Capstone Project & Case Studies: Real-world applications of BI in industries. Case studies on retail, finance, and healthcare analytics.	
V	 Final project - Business Intelligence Implementation for Decision-Making: 1. Group project: Developing a business intelligence solution for a company . 2. Case study discussion on data-driven decision-making in organizations. 3. Final project presentations and feedback session 	6 + 8
	Total Hours	60
Text B	ooks	
1.	Foster Provost & Tom Fawcett, "Data Science for Business", O'Reilly Media.	
2.	Cindi Howson, "Successful Business Intelligence", McGraw-Hill.	
Web R	Resources (Swayam/NPTEL)	
1.	NPTEL Course on Data Analytics for Business : <u>https://nptel.ac.in/courses/110106072</u>	

Allied – III: Company Law

Course Code	Course Name	Category	Hours/Week	Credits
24BCI36A	Company Law	Allied - III	4	3

Course Objectives

This course intends to cover

- Basic concept of company and Companies Act, 2013.
- Documents required for the formation of a company.
- Types of Meetings, Resolutions, and the procedure for the appointment and removal of an auditor.
- Management and administration of a company, along with the different modes of winding up.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level		
CLO1	Understand the key aspects / fundamentals of company law.	K1 - K2		
CLO2	CLO2 Describe the contents of the Memorandum of Association & Articles of Association.			
CLO3	B3 Familiarize the qualification and disqualification of Auditors.			
CLO4	CLO4 Gain insight into the workings of the National Company Law Appellate Tribunal (NCLAT).			
CLO5	K4			
	K1 - Remember; K2 - Understand; K3 – Apply; K4 - Analyze	e		

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	2	3	2	3
CLO2	3	2	3	2	3
CLO3	3	2	3	2	3
CLO4	3	2	3	3	3
CLO5	3	2	3	2	3
3 - Substan	3 - Substantial (high)		te (medium)	1 - Slight ((low)

	Allied – III: Company Law			
Unit	Content	No. of Hours		
Ι	Introduction to Company law: Companies Act 2013 – Definition & Characteristics of a Company – Lifting or Piercing the Corporate Veil – Distinction between a Company, Partnership, and Limited Liability Partnerships – Classification of Companies – Based on Incorporation, Liability, Number of Members, and Control.	12		
Π	 Formation of Company: Promoter – Fundamental Documents– Memorandum of Association: Contents – Alteration – Legal Effects – Articles of Association Certificate of Incorporation – Prospectus: Contents - Kinds – Liabilities – Share Capital: Kinds – Issue – Alteration – Dividend –Debentures. 			
Ш	Meeting, Resolution and Auditors: Meaning – Types of Meetings – Requisites for meetings – Voting and Polls. Resolutions: Ordinary and Special., Auditors: Qualification – Disqualification – Appointment and Removal of an Auditor.	12		
IV	Management & Administration of the Company: Directors: Legal position and Directorships. Board of Directors: Appointment, Removal and Disqualification – Director Identification Number (DIN) – Powers and Duties of Directors – Board Committees – Related Party Transactions – Contract by One Person Company – Insider Trading. Managing Director and Manager – Secretarial Audit – Administrative aspects and Winding Up – National Company Law Tribunal (NCLT) – National Company Law Appellate Tribunal (NCLAT) – Special Courts.	12		
V	Winding up of the Company: Meaning – Modes: Compulsory Winding Up – Voluntary Winding Up – Consequences of a Winding Up Order – Powers of the Tribunal – Petition for Winding Up – Company Liquidator.	12		
	Total Hours	60		
Text Bo	poks			
1	Kapoor, N. D. (2014). Company Law. Sultan Chand and Sons.			
2	Kuchhal, M. C., & Kuchhal, A. (2018). Company law A Mahavir Publication			
Referei	nce Books			
1	Dr. Divyesh Shah, (2023) Company Law. Himalaya Publishing House Pvt.Ltd			
2	Abdul Gafoor, P. M. S., & Thothadri, S. (2017). Company law and secretaria revised ed.). Vijay Nicole Imprints Limited.	al practice (2 nd		
3	Gower L.C.B, "Principles of Modern Company Law", Steven & Sons, London.			
Web R	esources (Swayam / NPTEL)			
1.	https://onlinecourses.nptel.ac.in/noc24_mg11/preview_			
2.	https://onlinecourses.nptel.ac.in/noc24_hs08/preview_			
3	https://ugcmoocs.inflibnet.ac.in/index.php/courses/view_ug/332			

Lab: Oracle

Course Code	Course Name	Category	Hours/Week	Credits
24BCI37P	Lab: Oracle	SEC - I	2	2

Course Objectives

This course intends to cover

- To gain knowledge about databases for storing the data and to share the data.
- To understand and implement the DDL, DML and TCL commands to manage the database.
- Learn about relational algebra, different types of operator, constraints and Join.
- Design and Develop database using PL/SQL.

Course Learning Outcomes

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

CLO	CLO Statements	Knowledge Level			
CLO1	Implement the basic knowledge of SQL queries and relational algebra.	K1			
CLO2	CLO2 Construct database models for different database applications.				
CLO3	CLO3 Apply the Normalization techniques to evaluate and correct table structures.				
CLO4	CLO4 Analyze the various constraints to populate the database through oracle.				
CLO5	CLO5 Write stored procedures, functions using PL/SQL.				
	K1 - Remember; K2- Understand; K3- Apply				

CLOs/PLOs	PLO1	PLO2	PLO3	PLO4	PLO5
CLO1	3	2	3	3	3
CLO2	3	2	2	3	3
CLO3	3	3	3	3	3
CLO4	3	3	3	3	3
CLO5	3	3	2	3	3
3-Substantial(high)		2-Moderate	e (medium)	1-Slight	(low)

S.No	Programs				
1.	 Create a table EMPLOYEE with following schema: (Emp_no, E_name, E_address, E_ph_no, Dept_no, Dept_name,Job_id , Salary) <u>Queries</u>: 1. Add a new column; HIREDATE to the existing relation. 2. Change the name of column Emp_no to E_no. 3. Modify the column width of the job field of emp table 4. Drop the Salary column of the Employee table. 				
2.	 5. Truncate the table. Create a table SALES with f (S_no,S-Date, S_name, No_ <u>Queries</u>: 1. Insert 5 rows in the table. 2. Calculate total S_amount 3. Display all the information 4. Update the branch of Chee 5. Display the details of sale 6. Delete the S_name of em 	of_sale,S_amount, S_D in chennai branch. on of the SALES table. ennai whose the S-no =3 es who work in the branc	;		
3.	Create a table CLIENT with (C_no, C_name, C_address, <u>Queries</u> : 1. Display the structure of c 2. Count the number of cust 3. List the number of clients 4. Display all the client nam 5. Display the client name s	following schema: (Bu C_ph_no, C_city, C-sta lient table omers in the Client table whose bal_dues<1000. as who are all born in the	te,DoB,bal_dues)		
4.	with uppercase.2. Convert S_Id field type in3. Display the Supplier_Name	Field Type Character Character Character Character Number Character Number S_Id and company name nto Varchar. ne whose address in Del company whose GP per rietor whose company_r	Size 15 15 10 4 25 4 with 2 decimal places whose Supplier_name is ram thi. cent is greater than 70 and order		
5.	Create a table "Student" with Field Name Student_Name	h the following fields an Field Type Character	d insert the values for 10 students. Size 15		

S.No	Programs				
	Roll_No	Number	15		
	Gender	Character	10		
	Department	Character	4		
	Address	Character	25		
	Percentage	Number	4 with 2 decimal places		
5.	Queries:		X		
	 Display the details of Display the details of 	the students whose percentage the student who got the high the students whose percentage of the students whose percent	lest percentage. ge is between 50 and 70.		
	Create the tables with th Customer table:	e following schema.			
	Field Name	Field Type	Size		
	C_id	Number, Primary Key	4		
	C_Name	Character	15		
	C_Age	Character	10		
	Address	Character	25		
	Order table:				
6.	Field Name	Field Type	Size		
0.	O_id	Number,Primary Key	4		
	C_id	Foreign Key	4		
	Order_name	Character	10		
	Order_Date	Date			
	 Define null constraint Create check constraint Create view for the or 	nstraints for C_id and C_Nar ts for all column except Addr nts for the C_Age <8. rder table whose O_id=3. e,Order_Name whose C_id=2	ress in customer table.		
7.	Table 1: Student(Roll_n Table 2: Course(Course 1. Display Roll_no,Name Roll_no=Course table R 2. Display Roll_no,Name table Roll_no=Course table	e, Course_name use Left join able Roll_no. e, Course_name use Right joi	lress) <u>Queries</u> : hen student table when student		
8.	Create Teacher table wit Dept_Name, Location, S <u>Queries</u> : 1. Insert five records in	h the following fields (Name	n Rollback command.		

S.No	Programs								
9.	Write a stored function to find the net balance of the customer.								
10. Write a PL/SQL procedure to deposit the amount to the bank database.									
	Total Hours 30								
Tex	t Books								
1.	Neena Kochhar, Ellen Gravina, Priya Nathan, Introduction to Oracle: SQL and PL/SQL, Volume 1, Jerry Brosnan.								
2.	Nilesh Shan, (2011), Database Systems Using Oracle, PHI Publication, Second Edition.								
3.	P.S. Deshpande,(2004),SQL/PLSQL for Oracle9i, dreamtech press, ORACLE Education								
4.	Kevin Loney, Oracle Database 10g The complete reference, Oracle Press, Tata McGRAW- Hill Edition.								
5.	Donna Keesling, Develop PL/SQL Program Units, Janine Katter, ORACLE Education.								
Web	o Resources (Swayam / NPTEL)								
1.	https://onlinecourses.nptel.ac.in/noc25_cs18/preview								
2.	https://onlinecourses.swayam2.ac.in/ini24_cs01/preview								

Part – IV – Foundation Courses

(All the Undergraduate Programmes)

Course Code	Course Name	Course Category	Hours/Week	Credits
24IKS3FC	Indian Knowledge Systems(IKS)	FC-III	-	2

Unit	Content
	Indian Knowledge Systems (IKS) Basic Concepts - Introduction - Journey of Indian
	Culture and Civilization - Hindu Philosophical System - Contribution of Indian
1	Knowledge System in Science and Arts - Indian Knowledge System and Way of Life -
	The Implicit Concepts in Indian Knowledge System - Social Viewpoint in Indian
	Knowledge system - Idea of Vasudhaiva Kutumbakam.
	Indian Culture, Art & Architecture - Introduction - Concept of Culture - Culture and
2	Heritage - General Characteristics of Culture - Indian Culture - Indian Culture during the
2	Modern and Contemporary Period -The Factors of Unity in Diversity - Aspects of Indian
	culture - Indian Architecture - Architecture of Tamil Nadu.
	Vedic Mathematics - Introduction - History of Vedic Mathematics - Addition -
3	Subtraction - Base Method - Sub Base Method - Multiplication by numbers consisting of
	all 9s - Division - Special Methods of Division - Straight Division.
	Geienen and Tealers in Iedien Versaladas Gertane Juter bestien. The Iedien C. O. T
	Science and Technology in Indian Knowledge System - Introduction - The Indian S & T
1	Heritage - Metals and Metalworking Technology - Lost wax casting of Idols and Artefacts
4	- Literary sources for Science and Technology - Technology in Ancient India - Significant
	Science and Technology Discovery in Ancient India - Council of Scientific and Industrial
	Research - Animal Science in Ancient India - Biodiversity and folk traditions.
	History of Trade and Commerce in Ancient India - Introduction - Indigenous Banking
5	System - Rise of Intermediaries - Transport - Major Trade Centres - Major Exports and
	Imports - Position of Indian Subcontinent in World Economy.
	Indigenous Agriculture in IKS - Introduction - History of Indian Agriculture -
	Indigenous Knowledge - Organic Farming and Natural Fertilization - Mixed Cropping and
6	Crop Rotation - Ecological and Socioeconomic Impacts of Indigenous Farming -
	Challenges and Future Directions.

Unit	Content
7	Traditional Water Management Systems of India - Introduction - Traditional Water Management Systems - Northern Region - North Western Region - North Eastern Region - Central Indian Region - Southern Indian Region.
8	Traditional Foods and Festival of India - History - Introduction - Foods Consumed in Different Regions of India - Eating Styles of India - Traditional Equipment's used for Cooking - Changes in Consumption of Traditional Foods - Traditional Foods/Modern Functions - The Future of Traditional Foods - Traditional Festivals of India.
9	Sports in India-From Ancient Period to Modern Period - Introduction - Indus Valley Civilization - Early Hindu Period/ Epic Period - Traditional Indoor and Outdoor Games - British Period - Post Independence - Modern period.
10	Nobel Laureates of Indian Origin & Inspiring Scientists of India and their Contributions - History of the Nobel Prize - Nobel Prize Insignia - Indian Nobel Prize winners and their Biography - Inspiring Scientists and their Contributions.

Refe	Reference Resources							
1.	https://www.education.gov.in/shikshakparv/docs/background_note_Stimulating_Indian_Knowl edge_Systems_Arts_Culture.pdf							
2.	Singh, R. K., King, C. A., & Barrett, D. A. (2010). Traditional ecological knowledge and agricultural sustainability in India. Indian Journal of Traditional Knowledge, 9(2), 231-243							

Components for Internal Assessment and Distribution of Marks for CIA and ESE (<u>Theory</u>)

Max Marks	Ma	rks for		Ā					
100	CIA	ESE	CIA		Model		Attendance	Active Engagement	Total
100	25	75	Actual	Weightage	Actual	Weightage			
			50	5	75	10	5	5	25

Question Paper Pattern

	Duration	Section A			Section B						
Component	in Hours	I ype of	No. of Questions	Marks	Type of Question	No. of Questions	Marks	Type of Question	No. of Questions	Marks	Total
CIA	2	MCQ	8	8x1=8	Either or	3	3x6=18	Either or	3	3x8=24	50
Model Exam / ESE	3	MCQ	10	10x1=10	Either or	5	5x5=25	Either or	5	5x8=40	75

Components for Internal Assessment and Distribution of Marks for CIA (<u>Lab</u>)

	Marks for			Components for CIA								
Max Marks	CIA	ESE		Test	N	Iodel	Experiments / Programs	Observation	Total			
100	40	60	Actual	Weightage	Actual	Weightage	Marks	5	40			
100	10	00	50	10	60	15	10	5	40			

Examination Pattern

	Duration in Hours		Total		
Component		Practical Exam	Record	Weightage	Marks
Test	2	50	-	10	50
Model	3	60	-	15	60
Experiments	-	-	-	10	10
Observation	-	-	-	05	05
		40	40		
ESE	3	50	10	-	60

Components for Internal Assessment and Distribution of Marks for CIA (<u>Foundation Course - Theory</u>)*

	Max Marks	Marl	ks for	Components for CIA					
Γ		CIA ESE			CIA	Ν	Model	Tatal	
	50	50		Actual	Weightage	Actual	Weightage	Total	
		50	-	50	25	50	25	50	

*FC-III-Indian Knowledge Systems(IKS) – A self-study course with an open book assessment

Question Paper Pattern

Duration in Hours	Mode of Exam	Type of Questions	No. of Questions	Marks
2	Offline	Open Choice	5 (Out of 8)	5 x 10=50

Components for and Distribution of Marks for ESE (Theory) Ability Enhancement Compulsory Courses (<u>AECC</u>)

&

Question Paper Pattern

Duration in Hours	Ouration in Hours Mode of Exam		No. of Questions	Marks
2	Online	MCQ	50	50x1=50

