B.Tech. Computer Science and Business Systems CURRICULUM AND SYLLABI

Regulation-2023/V2.0



Excel ENGINEERING COLLEGE (Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Accredited by NBA and NAAC with "A+" and Recognized by UG (2f&12B)

KOMARAPALAYAM-637303



EXCEL ENGINEERING COLLEGE (Autonomous) Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Accredited by NBA, NAAC with "A*" and Recognised by UGC (2f &12B) KOMARAPALAYAM - 637303

B.TECH. -COMPUTER SCIENCE AND BUSINESS SYSTEMS REGULATION 2023

CHOICE BASED CREDIT SYSTEM I TO VIII SEMESTERS CURRICULUM AND SYLLABI

	1-	- SEMESTER	2						
Code No.	Course	Category	P	erio Wee	10000000000	Ċ	Ma	ximun	n Marks
			L	т	P		CA	FE	Total
Theory Co	urse(s)								
23MA102	Matrices and Calculus	BS	3	1	0	4	40	60	100
23CS101	Computer Hardware and Networking	ES	3	0	0	3	40	60	100
23CS102	Problem Solving Using Python Programming	ES	3	0	0	3	40	60	100
23LET07	Heritage of Tamil (தமிழர்மரபு)	HSS	1	0	0	1	100	0	100
Theory wit	h Practical Course(s)								
23LEE01	Communicative English	BS	2	0	2	3	50	50	100
23PH102	Physics for Computing Sciences	BS	3	0	2	4	50	50	100
Practical C	ourse(s)								
23CS103	Problem Solving Using Python Programming Laboratory	ES	0	0	4	2	60	40	100
Mandatory	Course		o						
23MC001	Induction Programme	MC	2	Weel	ks	0	100		100
	TOTAL		15	1	8	20	460	340	800

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	II- SEMES	TER								
Code No	. Course				iods eek		c -	Ma	ximu	n Marks
	Course	Categor	y I	-	т	Р		CA	FE	Total
Theory Co	urse(s)			310	-	_				
23MA202	Mathematical Foundations for Engineering	BS	3		1	0	4	10	60	100
23CS201	and Data Structures	ES	3	0	,	0	3 4	10	60	100
23LET08	Tamils & Technology (தமிழரும்தொழில்நுட்பமும்)	HSS	1	0	0	,	1 1	00	0	100
Theory with	h Practical Course(s)			-	_		_			
23LEE02	Advanced Communicative English	HSS	2	0	2	1	5	0	50	100
23CH201	Chemistry for Computing Sciences	BS	3	0	2	4	5	0	50	100
23ME101	Engineering Graphics	ES	1	0	4	3	50	,	50	100
ractical Co	ourse(s)		-		1			1		
23CS202	Programming in C and Data Structures Laboratory	ES	0	0	4	2	60		40	100
andatory (Course		-	-		-		1		1.000
23MC003	Interpersonal Skills	MC	0	0	2	0	50		50	100
	Total		15	1	12	20	490	3	10	800

Code No.	Course	Category		Perio /Wee			Max	Maximum Marks			
			L	т	P	C	CA	FE	Tota		
23LEE01	Communicative English	BS	2	0	2	3	50	50	100		
23LEE02	Advanced Communicative English	BS	2	0	2	3	50	50	100		
23LEH03	Hindi	HSS	2	0	2	3	50	50	100		
23LEF04	French	HSS	2	0	2	3	50	50	100		
23LEG05	German	HSS	2	0	2	3	50	50	100		
23LEE03	Hindi	HSS	2	0	2	3	50	50	100		
23LEE04	French	HSS	2	0	2	3	50	50	100		
3LEE05	German	HSS	2	0	2	3	50	50	100		

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	III - SE	MESTER							
			Peri	ods /	Week		Max	imum	Marks
Code No.	Course	Category	L	т	Р	С	CA	FE	L
Theory Co	urse(s)								
23CB301	Design and Analysis of Algorithms	PC	3	0	0	3	40	60	100
23IT301	Object Oriented Programming using Java	PC	3	0	0	3	40	60	100
23MB301	Introduction to Business Systems	PC	3	0	0	3	40	60	100
23UH001	Universal Human Values	HSS	2	1	0	3	100	0	100
Theory wit	h Practical Course(s)								
23EC308	Digital Principles and Computer Organization	ES	3	0	2	4	50	50	100
23IT403	Operating Systems	PC	3	0	2	4	50	50	100
23MA302	Probability and Statistics	BS	3	1	0	4	50	50	100
Practical C	Course(s)								
	Object Oriented Programming Using Java Laboratory	PC	0	0	2	1	60	40	100
Mandatory	Course							_	
23MC002	Environmental Sciences	MC	2	0	0	0	100	0	100
	Total		22	2	6	25	530	370	900

				riod Neel			Max	imum	Marks
Code No.	Course	Category	L	т	Ρ	С	CA	FE	L
23MB401	Finance Management	PC	3	0	0	3	40	60	100
23CS401	Database Management Systems	PC	3	0	0	3	40	60	100
23IT401	Data Communication and Computer Networks	PC	3	0	0	3	40	60	100
23CS402	Software Engineering	PC	3	0	0	3	40	60	100

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23CB401	Computational Statistics	PC	3	0	2	4	40	60	100
23MA401	Numerical Methods	BS	3	0	2	4	50	50	100
Practical C	Course(s)		-						
23CS403	Database Management Systems Laboratory	PC	0	0	2	1	60	40	100
2317406	Data Communication and Computer Networks Laboratory	PC	0	0	2	1	60	40	100
Mandatory									
23MC005	Yoga and Values for Holistic Development	MC	0	0	2	0	100	-	100
	Total		18	1	10	22	470	430	900

	V- St	MESTER							
			Per	iods	Week		Max	kimum	Marks
Code No.	Course	Category	L	т	Р	С	CA	FE	Total
Theory Co	urse(s)				-	-			
23MB501	Marketing Research and Marketing Management	PC	3	1	0	4	40	60	100
23CB501	Object Oriented Analysis and Design	PC	3	0	0	3	40	60	100
23CBXX	Professional Elective – I	PE	3	0	0	3	40	60	100
23YYOXX	Open Elective – I	OE	3	0	0	3	40	60	100
Theory wit	th Practical Course(s)								
23CB502	Automata and Compiler Design	PC	3	0	2	4	50	50	100
23CS503	Computer Graphics and Multimedia	PC	3	0	2	4	50	50	100
Practical C	Course(s)								
23CB504	Object Oriented Analysis and Design Laboratory	PC	0	0	2	1	60	40	100
Mandatory	Course								
23MCXXX	Mandatory Course –V	MC	2	0	0	0	100	-	100
	Total		20	1	6	22	420	380	800

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		VI-	SE	MES	TER	2			
Code No	. Course	Category		Peri /Wo	The second second		N	laximu	m Marks
			L	т	P	С	CA	FE	Total
Theory C	ourse(s)				-		_		
23CB601	Machine Learning	PC	3	0	0	3	40	60	100
23CBXX	Professional Elective – II	PE	3	0	0	3	40	60	100
23YYOXX	Open Elective – II	OE	3	0	0	3	40	60	100
Theory w	ith Practical Course(s)		Contra I						
23CB602	Business Analytics	PC	3	0	2	4	50	50	100
23IT502	Internet of Things	PC	3	0	2	4	50	50	100
Practical	Course(s)				1000				
23CB604	Artificial Intelligence and Machine Learning Laboratory	PC	0	0	2	1	60	40	100
	Design Thinking &Mini Project	EEC	1	0	2	2	60	40	100
3ME606	Internship	EEC	2 V	Veel	s	1	100	0	100
1-	Total		16	1	8	21	440	360	800

Code No.	Course	Category		Perio /Wee			Max	imum	Marks
			L	Т	Р	C	CA	FE	Total
Theory Co	urse(s)								
23CB701	Fundamentals of Data Science and Analytics	PC	3	0	0	3	40	60	100
23CS702	Cryptography & Network Security	PC	3	0	0	3	40	60	100
23CB703	Software Quality Assurance and Testing	PC	3	0	0	3	40	60	100
23CBXX	Professional Elective – III	PE	3	0	0	3	40	60	100
23CBXX	Professional Elective – IV	PE	3	0	0	3	40	60	100
23YYOXX	Open Elective – III	OE	3	0	0	3	40	60	100
Practical C	ourse(s)								
23CS703	Cryptography & Network Security Laboratory	PC	0	0	2	1	60	40	100
	ard of Studies Meeting CHAIRMAN - BOAR							40 ouncil N	

23CB704 Design Project	EEC	0	0	4	2	60	40	100
TOTAL		18	1	6	21	360	440	800

Code No.	Course	Category		erioo Wee		C	Max	imum	Marks
			L	T	P		CA	FE	Total
heory Co	uise(s)								
23CBXX	Professional Elective – V	PE	3	0	0	3	40	60	100
23CBXX 23CBXX	Professional Elective – V Professional Elective – VI	PE	3	0	0	3	40 40	60 60	100
		1.4		1000		1000	Saute -	11.45252011	Vierze

	MANDATO	DRY COURSE	5 (M	IC)					
Code No.	Course	Category		eriod Weel			Max	imum	Marks
			L	T	P	С	CA	FE	Total
23MC101	Induction Programme	MC	2	0	0	0	100		100
23MC102	Environmental Sciences	MC	2	0	0	0	100	-	100
23MC103	Soft Skills	MC	2	0	0	0	100	-	100
23MC104	Indian Constitution	MC	2	0	0	0	100		100
23MC105	Yoga and Values for Holistic Development	MC	2	0	0	0	100	•	100

	Stream – 1 Artificia	ii intelli	gence & Ma	a la factoria de la compañía de la c	Concernance of the local division of the loc		ing	1	-	
		Som		10000	riod: Neek	-00	c	Maximum Marks		
Code No.	Course	Sem	Category	L	Т	Ρ		CA	FE	Total
23CBE101	Knowledge Engineering	v	PE	3	0	0	3	40	60	100
23CBE102	Soft Computing	V	PE	3	0	0	3	40	60	100
23CBE103	Neural Networks and Deep Learning	v	PE	3	0	0	3	40	60	100
23CBE104	Artificial Intelligence	V	PE	3	0	0	3	40	60	100
23CBE105	Robotic Process Automation	V	PE	3	0	0	3	40	60	100



23CBE100	Text and Speech Analysis	VI	PE	3	0	0	3	40	60	100
23CBE107	Optimization Techniques	VI	PE	3	0	0	3	40	60	100
23CBE108	Game Theory	VI	PE	3	0	0	з	40	60	100
23CBE109	Augmented Reality/ Virtual Reality	VI	PE	3	0	0	3	40	60	100
23CBE120	Crypto-currency and Block Chain Technologies	VII	PE	з	0	0	3	40	60	100
23CBE121	Cognitive Science	VII	PE	3	0	0	3	40	60	100
23CBE122	Ethics and Al	VII	PE	3	0	0	3	40	60	100
23CBE123	Cyber Security	VII	PE	3	0	0	3	40	60	100
	Strea	m-II D	ata Scier	ico	-					
23CSE201	Exploratory Data Analysis	V	PE	3	0	0	3	40	60	100
23CBE202	Neural Networks and Deep Learning	V	PE	3	0	0	3	40	60	100
23CBE203	Text and Speech Analysis	VI	PE	3	0	0	3	40	60	100
23CBE204	Computer Vision and Applications	VI	PE	3	0	0	3	40	60	100
23CBE205	Image and Video Analytics	VI	PE	3	0	0	3	40	60	100
1	Stream	- III Marl	keting &M	Aanag	jeme	nt				
23CB301	Customer Relation Management	VII	PE	3	0	0	3	40	60	100
23CB302	Human Resource Management for Entrepreneurs	VII	PE	3	0	0	3	40	60	100
23CB303	Supply Chain Management	VII	PE	3	0	0	3	40	60	100
23CB304	IT Project Management	VII	PE	3	0	0	3	40	60	100
23CB305	Entrepreneurship Development	VII	PE	3	0	0	3	40	60	100
23CB306	Introduction to Innovation IP Management and Entrepreneurship	VII	PE	3	0	0	3	40	60	100
23CB307	Behavioral Economics	VII	PE	3	0	0	3	40	60	100
23CB308	Financial Analytics	VII	PE	з	0	0	3	40	60	100
23CB309	Recommender Systems	VIII	PE	3	0	0	3	40	60	100
23CB310	Digital Marketing	VIII	PE	3	0	0	3	40	60	100
23CB311	Conversational System	VIII	PE	3	0	0	3	40	60	100
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23CB313 Risk Analytics VIII PE Ű 23CB314 Enterprise Security VIII PE Ŭ. Stream - IV Cloud Computing 23CB401 Cloud Computing V PE 23CB402 Virtualization V PE 23CB403 Web Technology V PE Data Warehousing Cloud 23CB404 VI PE Services Management **Cloud Services** 23CB405 VI PE Management 23CB406 Storage Technologies VIII PE 23CB407 Software Defined Networks VIII PE 23CB408 Stream Processing VIII PE Security and Privacy in 23CB409 VIII PE Cloud

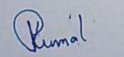
B.Tech Compute	Science and Business	Systems R-2023
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	OPEN ELEC	Sem		Periods / Week				Maximum Marks		
Code No.	Course	Jein	Category	L	T	Ρ	С	CA	FE	Total
23CB01	Internet Programming	V	OE	3	0	0	3	40	60	100
23CB02	Introduction to DBMS	V	OE	3	0	0	3	40	60	100
23CB03	C# and.NET Programming	V	OE	3	0	0	3	40	60	100
23CB04	Principles of Cloud Computing	VI	OE	3	0	0	3	40	60	100
23CB05	Distributed Systems	VI	OE	3	0	0	3	40	60	100
23CB06	Big data Tools & Analytics	VI	OE	3	0	0	3	40	60	100
23CB07	Software Project Management	VII	OE	3	0	0	3	40	60	100
23CB08	Web Technology	VII	OE	3	0	0	3	40	60	100
23CB09	Nano Technology	VII	OE	3	0	0	3	40	60	100
	Cyber Security and Ethical Hacking	VII	OE	3	0	0	3	40	60	100

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			Perio	ds /	Week		Ma	ximum	Marks
Code No.	Course	Category	LT		Р	С	CA	FE	Total
23CB01	Keras Tool	EEC	1	0	0	1	100	0	100
23CB02	ORANGE Tool	EEC	1	0	0	1	100	0	100
23CB03	Tensor Flow	EEC	1	0	0	1	100	0	100
23CB04	Raspberry PI	EEC	1	0	0	1	100	0	100
23CB05	R Programming	EEC	1	0	0	1	100	0	100
23CB06	Hadoop- Map Reduce	EEC	1	0	0	1	100	0	100
23CB08	Rapid Miner Tool	EEC	1	0	0	1	100	0	100
23CB09	Maya Tool	EEC	1	0	0	1	100	0	100
23CB10	Full Stack Development	EEC	1	0	0	1	100	0	100
23CB11	Embedded Systems in Python	EEC	1	0	0	1	100	0	100
23CB12	Linux Shell Programming	EEC	1	0	0	1	100	0	100
23CB13	Sales Force Training	EEC	1	0	0	1	100	0	100
23CB14	Power Bi	EEC	1	0	0	1	100	0	100



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S.No			(CREDI	TS PE	RSEN	ESTE	R		TOTAL	CREDUTO
	CATEGORY	I	Ш	Ш	IV	v	VI	VII	VIII	CREDITS (AICTE)	CREDITS in %
1.	HSS	1	4	3						8 (10-14)	4.84
2.	BS	11	8	4	4					27 (22-28)	15.78
3.	ES	8	8	4						20 (24)	12.12
4.	PC			14	19	16	12	10		71 (48)	43.03
5.	PE					3	3	6	6	18 (18)	10.90
6.	OE					3	3	3		9	5.45
7.	EEC						3	1	8	12 (12-16)	7.27
8.	MC	0	0	0	0	0	0	0	0	0	0.00%
	Total	20	20	25	23	22	21	20	14	165	100%

CREDIT SUMMARY

HSS - Humanities and Social Sciences

BS - Basic Sciences

ES - Engineering Sciences

PC - Professional Core

PE - Professional Electives

OE - Open Electives

EEC - Employability Enhancement Courses

MC - Mandatory Courses (Non-Credit Courses)

CA - Continuous Assessment

FE - Final Examination

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SEMESTER -I

23MA102	(0	MATRICES AND CALCULUS Common to all B.E/B.Tech Programmes)	L 3	T 1	P D	C 4
Nature of C	Course	Basic Sciences				
Pre requisi	ites	Nil				

Course Objectives

The course is intended to

- Introduce the concept of orthogonal transformation to convert the square matrix into diagonal form.
- Acquaint the student with mathematical tools needed in evaluating derivatives and differentiation of one variable.
- 3. Familiarize the functions of two variables, Taylor series and Jacobian techniques
- Impart knowledge of double integral techniques in evaluating volume of the solid.
- 5. Learn the Green's theorem. Stoke's theorem and the Divergence theorem to compute integrals.

Course Outcomes

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

CO. No	Course Outcome	Bloom's Level
60.1	Apply the concept of orthogonal reduction for diagonalization of the given matrix	Apply
CO 2	Execute the rules of differentiation to differentiate the functions.	Apply
CO 3	Demonstrate the maxima and minima for a given function with two variables	Auply
CO 4	Apply integration to compute area and volume using multiple integrals	Apply
CO 5	Interpret the Green's theorem, Stokes' theorem and Divergence theorem to evaluate integrals.	Apply

Course Contents

Module – I MATRICES

Eigen values and Eigenvectors of a real matrix - Characteristic Equation- Properties - Cayley Hamilton Theorem - Orthogonal transformation of a symmetric matrix to diagonal form -- Reduction of quadratic form to canonical form by orthogonal -- fransformation -- Nature of Quadratic Forms.

Module – II DIFFERENTIAL GALCULUS

Functions of single Variable -Limits and Continuity - Derivativos - Differentiation rules(sum, product, quotient, chain (ule) - Implicit differentiation-Logarithmic differentiation-Maxima and Minima of function of one variable -Taylors series.

Module – III FUNCTIONS OF TWO VARIABLES

Limits and Continuity -Partial differentiation-Homogeneous functions and Euler's Uneorem-Jacobians -Partial differentiation of implicit functions-Taylor's series- Maxima and minima -Lagrange's method of multipliers.

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9+3

Module - IV MULTIPLE INTEGRALS

Double integrals – Change of order of Integrations- Double integrals in polar coordinates – Areaenclosed by plane curves – Triple integrals – Volume of solids.

Module – V VECTOR CALCULUS

Gradient and directional derivative — Divergence and curl — Green's, Gauss divergence and Stoke's theorems — Verification and application inevaluating line, surface and volume integrals (cube, rectangular parallelepiped)

Total : 60 Periods

Text Books

- B.K.Pat and K.Dasi, "Engineering Mathematics", Volume-1, 10^e Edition, U.N.Dhur and Sons private limited,2020
- Grewal B.S. "Higher Engineering Mathematics", Khanna Publishers, Delhi, 44th Stituon, 2019

Reference Books

- Ramana B.V. "Higher Engineering Mathematics", Tata McGraw Hill Publishing Company. 1^e Edition, 2018
- 2 N.P.Ball, Manish Goyal, "A text book of Engineering Mathematics Semester II", Laxmi Publications, 6th Edition 2015.
- Veerarajan T," Engineering Mathematics for Semester L and U", Tata McGraw Hill, 3rd Edition 2017.

Additional References

- NPTEL-https://nptel.ac.in/courses/111105035
- NPTEL https://nptel.ac.in/courses/111104144
- 3 NPTEL- https://nptel.ac.in/courses/111105122

	POs											PSOs		
ÇOs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	3	2	2									1	1	
CO 2	3	з	2										1	
CO 3	3	1	1						-				1	
¢0.4	3	2	1										1	
CO 5	3	2	2										1	
CO 5	3		2 ligh			2-M6	dium			1.1	.ow			1

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	Formative Assessment		
Blooms Taxonomy	Assessment Component	Marks	Total marks
Remember	Quiz	5	
Understand	Tutorial class / Assignment	5	15
Apply	TURNAL CLOSE F ASSIGNMENT		×
	Attendance	5	

	5	ummative Asse	ssment	
Sloom's Category	Internal As	Final Examinations (FE)		
	IAE - 1 (5)	IAE – II (10)	(AE (1) (10)	60
Remember	10	10	10	20
Understand	30	30	30	60
Apply	10	10	10	20
Analyse			1.0	
Evaluate				
Create				

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23CS101	C	OMPUTER HARDWARE AND NETWORKING	L	T	Р	C
2000101		(Common to CSBS and AIDS	3	0	0	3
Nature of Co	urse	Engineering Sciences	240.0			
Prerequisites	5	Nil				

Course Objectives

The course is intended to

- 1. Rewrite the knowledge of mother board components and memory storage devices.
- 2. Gain knowledge of I/O devices and interfaces.
- 3. Learn the Maintenance and Trouble Shooting of Desktop.
- Predict a clear understanding about network devices.
- 5. Explore the knowledge on network model and various network protocols.

Course Outcomes

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

CO.No	o Course Outcome				
CO1	Recognize the concepts of motherboard components and memory storage devices	Remember			
CO2	Interpret I/O Devices and Interfaces	Understand			
CO3	Investigate the experimental maintenance of Desktop and Laptop computers.	Apply			
CO4	Apply				
CO5	Examine the properties of various network devices.	Analyse			

Course Contents

Module - I	MOTHERBOARD COMPONENTS AND MEMORY STORAGE DEVICES	9
slots, SMPS, I Architecture, E Standards: P	Hardware, Software and Firmware. Mother board, IO and Memory expansion Drives, front panel and rear panel connectors. Processors: multi core Processor Evolution of processors – Pentium, dual core, core i3, i5, i7 (Concepts only) CI, AGP, and PCMCIA Primary Memory: Introduction-Main Memory, CI Partition - Formatting.	- Bus
Module – II	I/O DEVICES AND INTERFACE	9
Keyboard: Si	gnals-operations; wireless Keyboard.Mouse: types, connectors, opera g. Printers: Introduction-Types- Dot Matrix, Inkjet Laser - Opera g. I/O Ports: Serial, Parallel, USB, Game Port and HDMI. Displays: Princi	ations-

LED, LCD Displays.SMPS: Operation and block diagram of ATX Power supply.

MAINTENANCE OF DESKTOP AND LAPTOP

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Module - III

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COs	POs									PSC	Ds				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	2	2	2		1					-		2	3	1	
CO 2	2	2	2		1							2	3	1	-
CO 3	2	2	2		1	-						2	3	1	
CO 4	3	2	3		1							2	3	1	\vdash
CO 5	3	2	3		1			-				2	3	1	
-	3		Hi	igh		2			n	Aediur	n	1	Low		

	Formative Assessment		12
Blooms Taxonomy	Assessment Component	Marks	Total marks
Remember	Quiz	5	
Understand	Tutorial alars / Assistants	-	45
Apply	Tutorial class / Assignment	5	15
	Attendance	5	

	s	Summative Asses	ssment	
Bloom's Category	Internal A	Final Examinations (FE)		
	IAE - 1 (5)	IAE - II (10)	IAE - III (10)	60
Remember	10	10	10	30
Understand	10	10	10	30
Apply	20	20	20	20
Analyse	10	10	10	20
Evaluate			-	
Create				

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COs		POs									PSC	Ds			
cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	2	2	2		1					-		2	3	1	
CO 2	2	2	2		1							2	3	1	1
CO 3	2	2	2		1							2	3	1	
CO 4	3	2	3		1							2	3	1	\vdash
CO 5	3	2	3		1			-				2	3	1	
	3		Hi	igh		2			N	l Aediur	n	1	Low	_	

Formative Assessment									
Blooms Taxonomy	Assessment Component	Marks	Total marks						
Remember	Quiz	5							
Understand	Tutorial class / Assignment	5	15						
Apply	- Tutonal class / Assignment	5	15						
	Attendance	5	-						

	5	Summative Asses	ssment	
Bloom's Category	Internal A	Final Examinations (FE)		
	IAE - 1 (5)	IAE – II (10)	IAE - III (10)	60
Remember	10	10	10	30
Understand	10	10	10	30
Apply	20	20	20	20
Analyse	10	10	10	20
Evaluate				
Create				

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23CS102 PRO		BLEM SOLVING USING PYTHON PROGRAMMING	L	T	P	C
		(Common to AIDS / CSBS / IT)	3	0	0	3
Nature of Co	ourse	Engineering Sciences				1
Prerequisites		Mathematical and Logical Knowledge				-

Course Objectives

The course is intended

- 1. Learn the basics of algorithmic problem solving.
- 2. Discuss the basics of simple python programs.
- 3. Build python programs with conditionals and loops.
- 4. Make use of python functions and call them.
- 5. Utilize the Python data structures lists, tuples, dictionaries and files.

Course Outcomes

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

CO.No	Course Outcome	Bloom's Level				
CO 1	write, execute by simple python programs					
CO 2	, and a subject plant programs.					
CO 3	Examine simple Python programs using conditionals and loops for solving problems	Apply				
CO 4	Show the python string functions and lists	Apply				
CO 5	Practice the compound data using python Tuples, Dictionaries, Files and Packages.	Apply				

Course Contents

Module – I	Basics of Computers & Problem solving	9
Computer Basi software - Soft Flowchart - Nu	cs – Components-Computer organization - Computer Software- Types of ware Development steps -Need for logical analysis and thinking- Algorithms – mber system.	
Module – II	Introduction of Python Programming	9
variables, open	thon IDLE Installation-Python Interpreter-Interactive and script mode -Values a ators, expressions, statements, precedence of operators, Multiple assignments at and Output Statements.	nd types,
Module – III	Control statements and Functions	9

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Conditional (if), alternative (if-else), chained conditional (if-elif-else)-Iteration-while, for, break, continue, pass - Functions - Introduction, inbuilt functions, user defined functions, passing parameters, return values, recursion, Illustrative Programs: Students Mark Statement.

Module – IV	Strings, Lists	9
methods, mutal comprehension	lices, immutability, string methods and operations -Lists-creating lists, list operat bility, aliasing, cloning lists, list and strings, list and functions-list processing-list by Sorting: Merge Sort, Insertion Sort, Illustrative Programs: Reverse String, Addir List, Adding List to a List.	
Module – V	Tuples, Dictionaries, Files and Packages	9
	assignment, lists and tuples, Tuple as return value- Dictionaries-operations and and Exception-Text files, reading and writing files, Exception handling, Modules	
Contraction of the second second second	Total: 45	Dariade

Text Books

- 1. Reema Thareja, "Problem Solving and Programming with Python", Oxford University Press, 1st Edition 2021.
- 2. Dr. R. Nageswara Rao, "Core Python Programming", Dream tech Press, 1st Edition 2019.

Reference Books

- 1. Kenneth A. Lambert, "Fundamentals of Python: First Programs", CENGAGE Learning, 2nd Edition 2021.
- 2. Ashok Namdev Kamthane, Amit Ashok Kamthane, "Programming and Problem Solving with Python", Mc-Graw Hill Education, 1st Edition 2020.
- 3. Charles Dierbach, "Introduction to Computer Science using Python: A Computational Problem Solving Focus", Wiley India Edition, 2nd Edition 2019.
- 4. Timothy A. Budd," Exploring Python", Mc-Graw Hill Education (India) Private Ltd., 1st Edition 2015.

Additional References

- 1. Python Research Association of India https://www.aralindia.com/services/technology-andproducts
- NPTEL https://nptel.ac.in/courses/107/106/107106088/
- 3. MOOC Courses https://www.mooc-list.com/tags/automotive-engineering

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				PSOs											
COs	1	2	3	4	5	6	Os 7	8	9	10	11	12	1	2	3
CO 1	1	2	1		1							2	1	3	-
CO 2	2	2	2		1				-			2	1	2	
CO 3	3	2	2		1			-				2	1	2	
CO 4	3	3	3		1		-	-			-	2	1	2	\vdash
CO 5	2	2	2		1		-	-	-			2	3	1	\vdash
	3		н	igh		2		Medium		n	1	Low		-	

Formative Assessment										
Blooms Taxonomy	Assessment Component	Marks	Total marks							
Remember	Quiz	5								
Understand			15							
Apply	Tutorial class / Assignment	5	15							
	Attendance	5	1							

	5	Summative Asses	ssment	
Bloom's Category	Internal A	ninations (IAE)	Final Examinations (FE)	
	IAE - 1 (5)	IAE - II (10)	IAE - III (10)	60
Remember	10	10	10	10
Understand	20	20	20	30
Apply	30	30	30	60
Analyse				
Evaluate				
Create				

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23LEE01	COMMUNICATIVE ENGLISH	L	T	P	C
2.5LE.E.01	Common to all B.E./B.Tech Programmes	2	0	2	3
Nature of Course	Humanities and Sciences		-		
Pre requisites	Nil			_	

Course Objectives

The course is intended to

Improve lexical, grammatical and semantic competence.

2. Enhance communicative skills in real life situations.

3. Augment thinking in all forms of communication.

Equip with oral and written communication skills.

Gain employability skills.

Course Outcomes

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

CO. No.	Course Outcome	Bloom's Level
CO1.	Use effectively the lexical, grammatical and semantic knowledge	Understand
C02.	Communicate with clarity using intentional vocabulary in English	Apply
CO3.	Articulate perfectly and express their opinions confidently	Apply
CO4.	Accomplish listening and reading skills for life long learning	Apply
C05	Comprehend, interpret and present data	Understand

Course Contents:

MODULE I BASIC GRAMMAR AND USAGE

Grammar: Parts of Speech – Verb (Primary & Modal Auxiliary) – Prefixes and Suffixes Listening: Listening Skills: Importance and Types of Listening – Barriers of Listening - Listening to short monologues Speaking: Introducing oneself – Role play Reading: Types of Reading – Intensive reading – Extensive Reading – Reading Comprehension Writing: Permission letter (Industrial Visit) – Informal letter – Dialogue writing

MODULE II APPLICATIONS OF LANGUAGE SKILLS

Grammar: Tenses (Present, Past and Future) – Different Forms of a word – Types of Questions Listening: Listening strategies – Listening to Announcements Speaking: Likes and dislikes- Movie Reviews – Reading: Skimming - Scanning - Reading Newspaper and Articles Writing: Inviting Dignitaries – Accepting Invitation – Declining Invitation.

MODULE III CONVERSATIONAL SKILLS

Grammar: If conditionals – Numerical Adjectives Listening: - Listening to Telephone calls and taking notes – Listening Lectures Speaking: Technical Presentation – Group Discussion Reading: Reading Magazines - Cloze Test Writing: Calling for Quotation – Complaint Letter – Process Description

MODULE IV GRAMMATICAL ACCURACY COMPETENCE

Grammar: Subject verb agreement – Discourse markers - One word substitution Listening: Listening and gap filling – Listening and Match the answers Speaking: Narrating Story - Asking and giving directions Reading: Rearranging Jumbled sentence - Note making Writing: Instructions – Hints Developing – Report Writing (Fire and Accident Report)

Passed in Board of Studies Meeting on 17.03.23

Passed in Academic Council Meeting on 27.04.23

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TECHNICAL WRITING SKILLS

Grammar: Homophones and Homonyms - Abbreviation and Acronyms Listening: Listening Sinouncements - Listening and Summing up Speaking: Impromptu speech - Presentation at a tusness meeting Reading: Reading and summarizing articles Writing: Paragraph Writing -Checklist - Story writing.

Total: 45 Periods

Laboratory Components

S.No.	List of Exercises	CO Mapping	RBT
-0-NO.		1	Understand
1	Self Introduction	2	Apply
2	Movie Review	2	and the second se
3	Group Discussion	3	Apply
4	Asking and Giving Directions	4	Apply
÷	Impromptu Speech	5	Apply
6	Listening to short monologues	1	Understand
7	Listening to Announcement	2	Understand
5	Listening Telephone calls	3	Understand
9	Listening and Gap Filling	4	Apply
10	Listening and Match file answers	4	Apply

- 1. Rizvi, Ashraf.M, "Effective Technical Communication", Tata McGraw Hill Publishing company Limited, New Delhi, 2nd Edition, 2018.
- 2. Hewings, M, "Advanced English Grammar", 3rd Edition, Cambridge University Press, Chennal, 9th Edition, 2019.
- Board of Editors, "Using English A Course book for Undergraduate Engineers and Technologists". Orient Black Swan Private Limited, Hyderabad, 3rd Edition, 2019.

Reference Books:

- 1 Raman M & Sangeetha Sharma, 'Technical Communication', Oxford University Press, USA, 13thEdition, 2018.
- Norman Whitby, Business Benchmark "Pre-Intermediate to Intermediate, Students Book*, Cambridge University Press, 1st Edition, 2006.
- 3. Dhanavel S. P., "English and Soft Skills", 1stEdition, Orient Black Swan Private Limited, Hyderabad, 1st Edition, 2010.

Web References:

- 1. https://www.englishclub.com/grammar/
- 2. https://learnenglish.britishcouncil.org
- 3 https://www.indiabix.com/verbal-ability/questions-and-answers/
- 4. https://www.ellio.org
- 5. https://englishforaveryone.org/Topics/Reading-Comprehension.html

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Mapping of Course Outcomes (CO) with Programming Outcomes (PO) Programme Specific Outcomes (PSO)

COs						PO	s							PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1									-	3	1	2	2			
CO2										3	1	2	2			
COS										3	1	2	2			
CQ4						1.1				3	1	2	2		-	
COS										3	1	2	2			
	3	-	High		2	м	edium			1		Low	-		-	

			- Su	mmative asses	sment			
			Contin	uous Assessm	ont	Final		
Bloom's		The	eory Marks	5	Practical	Examination (Theory) (50 marks)		
Level	(5)	JAE-II [10]	IAE -111 [10]	Atlendance [5]	Rubric based CIA [20 Marks]			
Remember	-	-	-					
Understand	40	40	40		40	40		
Apply	60	60	60		60	60		
Analyse		-			00	00		
Evaluate		-	-			-		
Create	-	-				-		

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தமிழர் மரபு

LTPC 1 0 0 1

மொழி மற்றும் இலக்கியம்: JU 60(95 1

இத்திய மொழிக் குடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செம்மொழி – தமிழ் செவ்விலக்கியங்கள் - சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை – சங்க இலக்கியத்தில் பகிர்தல் அறம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ்க் காப்பியங்கள், தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் - பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.

மரபு – பான்ற ஒவியங்கள் முதல் நவீன ஒவியங்கள் வரை – அல்கு II டுற்பக் கலை:

நடுகல் முதல் நவீன சிற்பங்கள் வரை – ஐம்பொன் சிலைகள்– பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் – தேர் செய்யும் கலை – சுடுமண் சிற்பங்கள் – நாட்டுப்புறத் தெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சிலை – இசைக் கருவிகள் – மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருளாதார வாழ்வில் கோவில்களின் பங்கு

நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்: 3 அலகு III தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம், தோல்பாவைக் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள்.

தமிழர்களின் திணைக் கோட்பாடுகள்: துலகு W

தமிழகத்தின் தாலரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழர்கள் போற்றிய அறக்கோட்பாடு – சங்ககாலத்தில் தமிழகத்தில் எழுத்தழிவும், கல்வியும் – சங்ககால நகரங்களும் துறை முகங்களும் – சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளில் சோழர்களின் வெற்றி.

இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் ച്ചുരുക്ര ⊻ தழிழர்களின் பங்களிப்பு;

இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு – இந்தியாலின் பிறப்பகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இந்திய மருத்துவத்தில், சித்த மருத்துவத்தின் பங்கு – கல்வெட்டுகள், கையெழுத்துப்படிகள் - தமிழ்ப் டித்தகங்களில் அச்சு வரலாறு.

TOTAL : 15 PERIODS

TEXT BOOKS

- தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே. பிள்ளை (வெளியீடு: 1 தமிழ்நாடு பாடதால் மற்றும் "கல்வியியல் பணிகள் கழகம்).
- கணினிக் தமிழ் முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்). 2
- கீழ்டி லவகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்வியல் துறை З. ചെന്നില്(പ്ര)

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REFERENCE BOOKS

- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்வியல் துறை வெளியீடு)
- Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (In print)
 Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- A. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 5 The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)

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23LET07

HERITAGE OF TAMUS.

UNITI LANGUAGE AND LITERATURE

Language Families in India - Dravidian Languages - Tamil as a Classical Language - Classical Literature in Tamil - Secular Nature of Sangam Literature - Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.

UNITI HERITAGE - ROCK ART PAINTINGS TO MODERN ART - SCULPTURE Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making - - Massive Terracotta sculptures, Village deliles, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils.

UNIT III FOLK AND MARTIAL ARTS

Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamily.

UNIT IV THINAI CONCEPT OF TAMILS

Flora and Fauna of Tamits & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest of Cholas.

LINIT V CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE

Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India - Self-Respect Movement · Role of Siddha Medicine in Indigenous Systems of Medicine - Inscriptions & Manuscripts - Print History of Tamil Books

TEXT BOOKS

TOTAL : 16 PERIODS

- தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே. பிள்ளை (வெளியீடு: 1. தயிழ்நாடு பாடதால் மற்றும் கல்வியியல் பணிகள் கழகம்).
- கல்ளினித் தமிழ் முனைவர் இல். சுந்தரம், (லிகடன் பிரசுரம்). 2
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொவ்லியல் துலற 3. வெளியீடு)

REFERENCE BOOKS

- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 1.
- Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print) 2.
- Social Life of the Tamits The Classical Penod (Dr.S.Singaravolu) (Published by: Э. International Institute of Tamil Studies.
- 4. Historical Haritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirupavukkarasu) (Published by International Institute of Tamil Studies).
- The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: 5. International Institute of Tamil Studies.)



Passed in Academic Council Meeting on 27.04.23

LTPC 1 001

23PH102		PHYSICS FOR COMPUTING SCIENCES L T P mon to Al&OS, CSE, CSBS and IT courses) 3 0 2								
Nature of Course		Basic Sciences								
Pre requisi	tes	Nit								

Course Objectives

The course is intended to

- Impart knowledge in production of laser and their applications in engineering and medical field
- Know the types of fibre optics and their applications in advanced communication systems,
- 3. Relate the concept of ultrason cs in the field of engineering and medical
- Distinguish the types of semiconductors and its applications.
- 5. Learn the optoelectronic devices like splan cell, LED etc.

Course Outcomes

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

CO.No	Course Outcome	Bloom's Level
CO 1	Compare the types of lasers for various industrial applications.	Apply
CO 2	Discuss the Importance of different fibre optic communication systems.	Understand
CO 3	Describe the production and applications of ultrasonics.	Understand
CO 4	Explain the various properties of semiconductor and its types.	Understand
CO 5	Demonstrate the construction and working of the opticelectronic devices	Apply

Course Contents

Module – I LASER PHYSICS

Lesers: Introduction - characteristics of laser - population of energy levels - Einstein's A and B coefficients - Types of lasers - CO_2 and semiconductor lasers (homojunction and heterojunction) - Industrial Applications - Laser heat treatment (cutting, welding and dritting) - Holography.

Module – II FIBER OPTICS

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Fiber Optics: Introduction – principle and propagation of light in optical fiber - Numerical apendre and Acceptance angle - Types of optical fiber (Material, refractive index & mode) – Double crucible technique – splicing, loss in optical fiber – optical fiber communication system - applications - fiber optic sensors – temperature and displacement sensors - fiber optic endoscope.

Module - III ULTRASONICS

Introduction – Production – magnetostriction effect – magnetostriction generator - plozoelectric effect – piezoelectric generator – detection of ultrasonic waves properties – Cavitations – velocity measurement – acoustic grating – industrial applications – SONAR – Non destructive testing – Sonograms.

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Module – IV SEMICONDUCTOR PHYSICS

Introduction - properties - types - Intrinsic Semiconductors, - direct and indirect band gap. semiconductors -- carrier concentration of intrinsic semiconductors- extrinsic semiconductors N-type - P-type semiconductors (Qualitative) — Hall effect – theory – experimental and its. applications.

OPTO ELECTRONIC DEVICES Module – V

Classification of optical materials - carrier generation and recombination processos - photocurrent in a P- N diode: principle and working - solar cell and photo detectors: principle and working - LED: principle and working - Organic LED, principle and working, advantages over LED.

Total : 45 Periods

Laboratory Component

S.No.	Name of the Experiment	CO Mapping	RBT	
1	Determination of wavelength of the given Laser beam.	CO 1	Apply	
2	Particle size determination of the given particles using laser.	CO 1	Apply	
3	Determination of acceptance angle using optical fiber.	CO 2	Apply	
4	Determination of velocity of sound and compressibility of liquid - Ultrasonic interferometer.	CO 3	Apply	
5	Determination of band gap of a semiconductor	CO 4	Apply	
G	Determination of V-I characteristics of solar cell.	CO 5	Apply	
		Total: 30 l	eriods	

Text Books

- 1. R MurugeshanöKiruthigaSivaprasath, "Modern Physics", S.Chandand company, Ltd., New Delhi, 18th edition, 2019,
- 2. M.N. Avadhanulu&Kshirsagar PG. "A Text book of Engineering Physics", S.Chand and Company, Ltd., New Delhi, 11th edition, 2019.
- 3. Dr. P.K. Diwan, "Applied Physics for Engineers", Wiley India PVT Ltd, 1st edition, 2014.

Reference Books

- Halliday, D. Resnick, R and Walker, J. "Principles of Physics", Wiley, 11th edition, 2020.
- 2. Ghatak A K and Thyagarajan K, "Introduction to Fiber Optics", Cambridge University Press, 2017
- 3. Scrway, R.A. & Jowell, J.W, "Physics for Scientists and Engineers", Cangage Learning, 9th edition, 2019,

Additional References

- 1. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7694722/
- https://nptel.ac.in/courses/115/107/115107095/
- https://www.coursera.org/lecture/fe-exam/stresses-in-beams-strains-in-oure-andnonuniform-bending-6aMRx
- https://nptel.ac.in/courses/115/105/115105099/#
- https://www.youtube.com/watch?v=uv0LxMoalEQ

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ÇQş	POş													PSOs	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO 1	3	2	7		1						1				
CO 2	3	2	1								1				
CO 3	3	2	1								1				
CQ 4	3	2	1								1				
CO 5	3	1	1								1				
		3-+	ligh			2-Me	dium		1	1-L	ow		-		

		5	Ummative A	scssment		
		Final				
		×	Practicals	Examination		
Bloom's Level	IAE-1 [5]	IAE-II [10]	IAE-IN [10]	Attendance [5]	Rubric based CIA [20]	(Theory) [50]
Remember	12	12	12			30
Understand	34	38	28		40	60
Apply	4	-	10		60	10
Analyze		-	-			14
Evaluate	221	-	-		-	-
Create	•		-			-

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4

23CS103	PROBLEM SOLVING USING PYTHON PROGRAMMING	L	T	P	C
2505105	(Common to AIDS / CSBS / IT)	0	0	4	2
Nature of Course	Engineering Sciences		-		
Pre requisites	Nil		-		

Course Objectives

The course is intended to

- 1. Learn the problem solving approaches.
- Interpret the basic programming constructs in Python.
 Practice various computing strategies for Python-based solutions to real world.
- Make use of python data structures lists, tuples, and dictionaries.
- 5. Relate input/output with files in Python.

Course Outcomes

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

CO. No.	Course Outcome	Bloom's Level
CO1	Recall algorithmic solutions to simple computational problems	Remember
CO2	Implement programs in Python using conditionals and loops for solving problems.	Understand
CO3	Build functions to decompose a Python program.	Apply
CO4	Solve compound data using Python data structures.	Apply
CO5	Utilize Python packages in developing software applications.	Apply

Laboratory Components

S.No	List of Exercises	CO Mapping	RBT
1	Write a algorithm & draw flowchart for simple computational problems.	CO1	Apply
2	Write a program to perform different arithmetic operations on numbers in python.	CO1	Apply
3	Write a python program to implement the various control structures.	CO2	Apply
4	Write a python program for computational problems using recursive function.	CO2	Apply
5	Demonstrate use of list for data validation.	CO3	Apply
6	Develop a python program to explore string functions.	CO3	Apply
7	Implement linear search and binary search.	CO4	Apply
8	Develop a python program to implement sorting methods.	CO4	Apply
9	Develop python programs to perform operations ondictionaries.	CO5	Apply
10	Write a python program to read and write into a file.	CO5	Apply
11	Create a game activity using Pygame like bouncing ball, car race etc.	CO5	Create

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	-				Outcomes (PSO) Pos PSOs										
Cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	2	1	1	1	3						1	2	2	2	-
2	3	1	1	1	3						1	2	2	3	-
3	3	1	1	1	3						1	2	2	2	-
4	3	2	1	2	3	-		-	-	-	1	2	2	2	-
5	3	2	1	1	3	-	-	-		-	1	2	2	3	
	3		Н	igh	-	2		M	lediu	m	-	1	-	Low	

Bloom's Level		ssment (60 marks) e – 5 marks)		
	Rubric based Continuous Assessment [25 marks]	Model Examination [30 marks]	Final Examination [⁴⁰ marks]	
Remember	(in the second			
Understand	10	10	10	
Apply	30	30	30	
Analyze	60	60	60	
Evaluate			00	
Create				

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INDUCTION PROGRAMME	L	Т	Ρ	C
INDOCTION TROORAMINE	2	0	0	0
Mandatory, Non Credit				
Completion of Schooling at Higher Secondary Level				
		2 Mandatory, Non Credit	2 0 Mandatory, Non Credit	2 0 0 Mandatory, Non Credit 0

Course Objectives

The course is intended to

- 1. To nurture the character and behavior as a student.
- 2. To have broad understanding of society and relationships.
- 3. To impart interpersonal and softskills.
- 4. To inspire the students in the field of engineering.
- 5. To provide exposure toindustries.

Course Outcomes

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

CO. No.	Course Outcome	Bloom's Level
CO 1	Perform curricular and co-curricular activities excellently.	Knowledge
CO 2	Do the skill based training with excellence.	Understand
CO 3	Work as team for the given task	Apply
CO 4	Gain character and behaviour	Knowledge
CO 5	Demonstrate the acquired skills effectively	Apply

Course Contents PHYSICAL ACTIVITY

Yoga, Sports

CREATIVE ARTS (students can select any one of their choice)

Painting, sculpture, pottery, music, craft making and so on

UNIVERSAL HUMAN VALUES

Enhancing soft skills

LITERARY AND PROFICIENCY MODULES

Reading, Writing, Speaking- Debate, Role play etc., Communication and computer skills

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LECTURES BY EMINENT PEOPLE

Guest lecture by subject experts

VISIT TO LOCAL CITIES

Meditation centers / Industry

FAMILARIZATION TO DEPARTMENT / BRANCH INNOVATION

Lectures by Departments Head and senior faculty members

Total Hours: 45

Mapping	of Cou	irse	Outc	ome	s (CO	Os) v	vith F	Progr	ramn	ne O	utco	mes	(POs) Pro	ogramme	Specific
						C	Outco	omes	(PS	Os)					
		POs										PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1						2	1	2				3	2		
CO2						2	1	2				3	2		
CO3						2	1	2				3	2		
CO4						2	1	2				3	2		
CO5						2	1	2				3	2		
	3		Н	igh	1	2		Ν	Nediu	ım		1	Low		

		Continuous	s Assessment	(Non-Credit, Manda	atory)
Bloom's Level	Test -I [20]	Test -II [20]	Test - III [20]	Assignment/ Activity [20]	Attendance [20]
Remember	10	10	10		
Understand	20	20	20	10	
Apply	20	20	20	10	
Analyse					
Evaluate					
Create					

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SEMESTER-II

	B.E. / B.Tech. Progre	MIN	es i	1-20	23				
23MA202	MATHEMATICAL FOUNDATIONS FOR ENGINEERING	L	T	P	C				
LOMALUL	(Common to all B.E. / B.Tech Programme) 3 1 0 4								
Nature of Course	Basic Sciences								
Course Pre requisites Fundamentals of Basic Mathematics									

Course Objectives

The course is intended to

- Understand the curvature and calculate the radius of curvature, centre, evolutes, involutes.
- Acquire the mathematical skills required to solve ordinary differential equations.
- 3. Familiarize the concepts of Laplace transform and its inverse.
- 4. Gain knowledge of analytic approach to analyse the conformal mapping.
- Obtain the knowledge of evaluating contour integrals using residue theorem.

Course Outcomes

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

CO. No.	Course Outcome	Bloom's Level
CO1	Identify the circle of curvature, evolutes and involutes of the curves.	Apply
CO2	Demonstrate various techniques to solve ordinary differential equations.	Apply
CO3	Select Laplace transform to standard functions and solve initial value problems / differential equations .	Apply
CO4	Find an analytic function ,when its real or imaginary part is known	Apply
CO5	Classify the Singularities and its corresponding Residues for the given function	Apply

Course Contents:

Module – I	ule – I APPLICATION OF DIFFERENTIAL CALCULUS					
	urvature in Cartesian co-ordinates - Centre and Radius of curvatu ature- Evolutes and involutes.	re-				
Module – II	ORDINARY DIFFERENTIAL EQUATION	12				
variation of Equations.	linear differential equations with constant coefficients - Meth parameters - non-Homogenous equation - Euler and Leg	iod of jendre				
Module - III	LAPLACE TRANSFORMS	12				

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	B.E. / B.Tech. Progra	mmes R-2023
Module – IV	ANALYTIC FUNCTIONS	12
and polar coor	ons – Necessary and sufficient conditions for analyticity in dinates – Properties – Harmonic conjugates – Construction formal mapping : w = a+z, az, 1/z – Bilinear transformation.	Cartesian of analytic
Module – V	COMPLEX INTEGRATION	12
and Laurent's	Cauchy's integral theorem –Cauchy's integral formula – series — Singularities — Residues — Residue theorem for evaluation of real integrals.	Taylor's orem —
	Total: 6	0 Periods

Text Books:

- Grewal B.S, "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 44th Edition, 2019.
- Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons (Asia) Limited, 10th Edition, 2016.

Reference Books:

- Bali.N.P and ManishGoyal N.P. "A text book of Engineering Mathematics". Laxmi Publications, 6th Edition, 2015.
- Ramana B.V, "Higher Engineering Mathematics", Tata McGraw Hill Publishing Company, 1st Edition, 2018.
- Veerarajan T," Engineering Mathematics for Semester I and II", Tata McGraw Hill, 3rd Edition 2017.

Additional References:

- 1. https://onlinecourses.nptel.ac.in/noc24_ma12/preview
- 2. https://onlinecourses.swayam2.ac.in/cec24_ma10/preview
- 3. https://onlinecourses.nptel.ac.in/noc24_ma37/preview

		Pos									PSOs					
COs	1	2	3	4	5		6	7	8	9	10	11	12	1	2	3
CO1	3	3	3			Γ									-	
CO2	3	3	2													
CO3	3	2	2			T										
CO4	3	3	3			1				-			-	_		
CO5	3	3	3	1								-		-		-
	3	Hig	h			2	Me	diur	n				1	Low		_

Formative assessment							
Bloom's Level	Bloom's Level Assessment Component Marks						
Remember	Online Quiz	5	Total marks				
Understand	Tutorial Class /Assignment	5	15				
	Attendance	5					

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B.E. / B.Tech. Programmes R-2023

	Sum	mative Assess	sment	
Bloom's	Interna	Final Examinatio		
Category	IAE I (5)	IAE II (10)	IAE III (10)	(60)
Remember	10	10	10	20
Understand	10	10	10	20
Apply	30	30	30	60
Analyze				
Evaluate				
Create				

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B.E.Computer Science and Engineering (R-2023)/V-2

	PR	OGRAMMING IN C AND DATA STRUCTURES	L	T	Р	C
23CS201		(Common to AIDS / CSBS / IT)	3	0	0	3
Nature of C	ourse	Engineering Sciences				
Pre requisit	es	Problem Solving Using Python Programming				

Course Objectives

The course is intended

- 1. Learn the C Programs using basic programming constructs.
- 2. Acquire Knowledge in C programs using arrays, strings, pointers, structures and functions.
- 3. Explore the applications of linear and non-linear data structures
- 4. Represent data using graph data structure
- 5. Learn the basic sorting and searching algorithms

Course Outcomes

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

CO.No	Course Outcome	Bloom's Level
CO1.	Summarize the knowledge on C programming constructs.	Understand
CO2.	Interprets the concept of arrays, strings, pointers, structures, and functions their usage in C.	Understand
CO3.	Implement linear data structure operations using C	Apply
CO4.	Suggest appropriate linear / non-linear data structure for any given data set	Apply
CO5.	Appropriately choose the searching and sorting algorithm for an application	Apply

Course Contents

Module – I	Basics of C Programming	9
Introduction to	programming paradigms- Structure of C program- C programming: Data Typ	es -
Storage class Associativity- I concatenate, c	es - Constants – Enumeration Constants – Keywords- Operators: Precedence Decision making statements Control Statements- String operations: length, com opy.	anc pare

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Introduction to Arrays: Declaration, Initialization - One dimensional array -Two dimensional Arrays -Structure - Nested structures- Pointers -Pointer operators - Pointer arithmetic- Introduction to functions: Parameter passing: Pass by value, Pass by reference- Types of file processing: Sequential access, Random access - Sequential access file.

Module – III	Linear Data Structures	9
Lists - Circular	Types (ADTs) – List ADT – Array-Based Implementation – Linked L Linked List – Stack ADT – Implementation of Stack – Application – Queue Implementation – Applications.	ist – Doubly- Linked ons – Queue ADT –
Module – IV	Non-Linear Data Structures	9
Trees – Binary Functions – Se Hashing – Reh	Trees – Tree Traversals – Expression Trees – Binary Search Tree parate Chaining – Open Addressing – Linear Probing– Quadrational ashing.	e – Hashing – Hash c Probing – Double
Module – V	Sorting and Searching Techniques	9
Linear Search -	- Binary Search. Bubble Sort, Insertion sort - Merge sort - Quick so	
Radix sort-Buck	(et sort	rt – Heap Sort-

Text Books

- Reema Thareja, "Programming in C", Oxford University Press, Second Edition, 2022.
- 2. Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, "Fundamentals of Data Structures in C", Second Edition, University Press, 2022.

Reference Books

- 1. Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2021.
- 2. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Pearson Education, Second Edition, 2021.
- 3. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Uliman, "Data Structures and Algorithms", Pearson Education, 2020.

Additional References

- 1. NPTEL https://nptel.ac.in/courses/106104128
- 2. MOOC Courses https://www.mooc-list.com/course/trees-and-graphs-basics-coursera

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B.E.Computer Science and Engineering (R-2023)/V-2

COs						P	Os						PSC	Ds	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	3	3	3	2									2	3	
CO 2	3	3	3	3									2	3	-
CO 3	3	3	3	2									2	3	
CO 4	3	3	3	3									2	3	
CO 5	3	3	3	3									2	3	
	3		н	igh		2			N	Aediun	n	1	Low		

	Formative Assessment		
Blooms Taxonomy	Assessment Component	Marks	Total marks
Remember	Quiz	5	
Understand			1
Apply	Tutorial class / Assignment	5	15
	Attendance	5	1

	S	Summative Asses	ssment	
Bloom's Category	Internal A	ssessment Exan	inations (IAE)	Final Examinations (FE)
	IAE – I (5)	IAE – II (10)	IAE III (10)	60
Remember				
Understand	10	10	10	10
Apply	20	20	20	30
Analyse	20	20	20	60
Evaluate				
Create				

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	\$	தமிழரும் தொழில்நுட்பமும்	L	T	Ρ	C
23LET08	(C	TAMILS AND TECHNOLOGY common to all B.E. / B.Tech Programme)	1	0	0	1
Nature of Co	ourse	Humanities and Sciences				
Pre requisite	es	Tamil		3.5		

Course Objectives

The course is intended to

- 1. Introduce students to the great technology of ancient Tamil society.
- Realize the contribution of various technologies for the development of governing area.
- Highlighting the different manufacturing technology to make the coins, jewels, stones, art etc.
- 4. Know the role of agriculture, water management system and food processing.
- Learn about the Scientific Tamil and Tamil computing of the past and how it has evolved over the generations.

Course Outcomes

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

CO. No	Course Outcome	Bloom's Level
CO 1	Remember the life style and technology of the Sangam people.	Remember
CO 2	Get an updated knowledge of ancient designing and construction of House, Temple, hero stones etc.	Understand
CO 3	Learnt the speciality of manufacturing technology types and usages.	Understand
CO 4	Gain the knowledge on production of agricultural products based on the ancient technologies.	Understand
CO 5	Understand the evaluation of Tamil language through the digital system.	Understand

Course Contents (in Tamil)

அலகு - ၊	நெசவு மற்றும் பானைத் தொழில்நுட்பம்	2
சங்க காலத் சிவப்பு பான	ந்தில் நெசவுத் தொழில் – பானைத் தொழில் நுட்பம் – ، னடங்கள் – பாண்டங்களில் கீறல் குறியீடுகள்.	கருப்பு
அலகு - ။	வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்	2
அமைப்பு கோவில்களு வழிபாட்டுத் கட்டமைப்பு மற்றும் திரு	வீட்டுப்பொருட்களில் வடிவமைப்பு - சங்க கால பொருட்களும் நடுகல்லும் – சிலப்பதிகாரத்தில் 0 பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங் நம் – சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும தலங்கள் – நாயக்கர் காலக் கோயில்கள் - ம கள் பற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆ மலை நாயக்கர் மஹால் – செட்டிநாட்டு கட்டிடக் க எலத்தில் சென்னையில் இந்தோ - சாரோசெனிக் கப	மேடை களும், ம் பிற மாதிரி பலயம் லை –

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அலகு - III	உற்பத்தித் தொழில் நட்பம்	2
இரும்பை உ தங்க நாண தொழிற்சால மணிகள் –	நம் கலை – உலோகவியல் – இரும்புத் தொழிற்சாவ _ருக்குதல், எஃகு – வரலாற்றுச் சன்றுகளாக செம்பு ம ாயங்கள் -நாணயங்கள் அச்சடித்தல் – மணி உருவா லைகள் – கல்மணிகள், கண்ணாடி மணிகள் – சுடு சங்கு மணிகள் – எலும்புத்துண்டுகள் – தொல்ல -சிலப்பதிகாரத்தில் மணிகளின் வகைகள்.	ற்றும் க்கும் 1மண்
அலகு - ۱۷	வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில் நுட்பம்	2
கால்நடை கிணறுகள் செயல்பாடு		ார்ந்த ற்றும்
அலகு - v	அறிவியல் தமிழ் மற்றும் கணினித்தமிழ்	2
நூல்களை தமிழ் இனை	தமிழின் வளர்ச்சி – கணினித்தமிழ் வளர்ச்சி – மின் பதிப்பு செய்தல் – தமிழ் மென்பொருட்கள் உருவாக னயக் கல்விக் கழகம் - தமிழ் மின் நூலகம் – இணைய ாதிகள் – சொற்குவைத் திட்டம்.	க்கம் –
	Total : 10 F	Periods

Course Contents (in English)

Module – I	WEAVING AND CERAMIC TECHNOLOGY	2
	stry during Sangam Age – Ceramic technology – Black and Rec V) – Graffiti on Potteries.	d Ware
Module - II	DESIGN AND CONSTRUCTION TECHNOLOGY	2
Sangam Age Constructions Temples of Cl (Madurai Mee	Structural construction House & Designs in household materials - Building materials and Hero stones of Sangam age – Details of in Silappathikaram - Sculptures and Temples of Mamallapuram nolas and other worship places - Temples of Nayaka Period - Type nakshi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, its store at Madras during British Period	f Stage - Great e study
Module - III	hitecture at Madras during British Period. MANUFACTURING TECHNOLOGY	2
Module – III Art of Ship Bu and gold Coin beads –Glass	MANUFACTURING TECHNOLOGY ilding - Metallurgical studies - Iron industry - Iron smelting, steel - s as source of history - Minting of Coins – Beads making-industries beads - Terracotta beads -Shell beads/ bone beats - Archer	Copper s Stone
Module – III Art of Ship Bu and gold Coin beads –Glass evidences - Ge Module – IV	MANUFACTURING TECHNOLOGY ilding - Metallurgical studies - Iron industry - Iron smelting, steel - s as source of history - Minting of Coins – Beads making-industries beads - Terracotta beads -Shell beads/ bone beats - Archer em stone types described in Silappathikaram. AGRICULTURE AND IRRIGATION TECHNOLOGY	Copper s Stone ological 2
Module – III Art of Ship Bu and gold Coin beads –Glass evidences - Ge Module – IV Dam, Tank, p	MANUFACTURING TECHNOLOGY iilding - Metallurgical studies - Iron industry - Iron smelting, steel - s as source of history - Minting of Coins – Beads making-industries beads - Terracotta beads -Shell beads/ bone beats - Archer em stone types described in Silappathikaram. AGRICULTURE AND IRRIGATION TECHNOLOGY onds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Vells designed for cattle use - Agriculture and Agro Processing - Knoperies - Pearl - Conche diving - Ancient Knowledge of Ocean - Knoperies - Pearl - Conche diving - Ancient Knowledge of Ocean - Knoperies - Knoperies - Pearl - Conche diving - Ancient Knowledge of Ocean - Knoperies - Pearl - Conche diving - Ancient Knowledge of Ocean - Knoperies	Copper s Stone ological 2 Animal owledge

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Development of Scientific Tamil - Tamil computing – Digitalization of Tamil Books – Development of Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries – Sorkuvai Project.

Total : 10 Periods

பார்வை நூல்கள் (TEXT-CUM-REFERENCE BOOKS)

- தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநால் மற்றும் கல்வியியல் பணிகள் கழகம்).
- கணினித்தமிழ் முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நகரிகம் (தொல்லியல் துறைவெளியீடு)
- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- Keeladi 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

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		VANCED COMMUNICATIVE ENGLISH	L	T	P	C	
23LEE02 (C		ommon to all B.E. / B.Tech Programme) 2 0					
Nature of Course		Humanities and Sciences					
Pre requisit	es	Communicative English					

Course Objectives

The course is intended to

- Hone professional communication skills, including email etiquette and formal presentation.
- 2. Develop advanced vocabulary and collocation for official communication.
- 3. Communicate effectively and actively in social interactions.
- Improve writing skills such as project and report writing for various purposes.
- Foster collaborative communication abilities through group discussion in diverse contexts.

Course Outcomes

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

CO.No	Course Outcome	Bloom's Level
CO 1	Communicate professionally in various contexts.	Understand
CO 2	Make use of common English phrases and vocabulary.	Understand
CO 3	Integrate basic English communication skills at a personal and a professional level in day-to- day interaction.	Apply
CO 4	Implement listening, reading and writing skills in real - life situations	Apply
CO 5	Decipher collaborative communication skills through diversified contexts.	Understand

Course Contents

Module - I	TECHNICAL VOCABULARY AND USAGE	9
- Listening: L places – Spea	chnical Vocabulary (Synonyms and antonyms) - Articles - Reporte istening to video lectures (TED / INK Talks) Speaking: Describing aking practice to improve pronunciation Reading: Critical reading ting: Job Application with Resume - E mail writing.	g pictures,
Module - II	EFFECTIVE OFFICIAL COMMUNICATION	9
Reading: Con	Speaking: Role plays – Telephonic Etiquette and telephonic mpany profile - Advertisement (job / product) Writing: – Preparin lar, Agenda and Minutes – Placing Order – Prepare Advertisement	g Memo –
Module - III	TECHNICAL LANGUAGE SKILLS FOR CONVERSATION	9
Animated sho process Read	egrees of Comparison – Conjunctions Listening: Sports comm rt stories Speaking: Asking for and giving directions – Describ ling: Reading and understand technical vocabulary Writing: Le w of Favourite Movie / Book – Recommendations.	ing simple

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Module - IV	LANGUAGE FOR BUSINESS CORRESPONDENCE	9
Listening to inf Speed reading	oms and Phrases – Single line definitions Phrasal verbs Liste ormal communication Speaking: Narrating personal experience Rea – reading passage within the time limit Writing: Project writing – R nt and Survey) – Preparing welcome address and vote of thanks.	ding:
Module - V	VERBAL ABILITY FOR WRITING	9
Speeches - o skills - Discuss	bal Analogy – Cause and effect expressions Listening: Listening to l lebate and reviewing the performance Speaking: Group communic sing social issues and current affairs Reading: Short story – critical re ary –Interpretation of charts (Flow chart and Pie chart) - Essay Writin	cation ading
	Total : 45 Pe	riods

S.No	List of Experiments	CO Mapping	RBT
1	Describing Picture / Place	1	Understand
2	Listening	1	Understand
3	Role Play	2	Understand
4	Prepare Circular, Agenda & Minutes	2	Understand
5	Asking and Giving Directions	3	Apply
6	Narrate a Favourite Movie / Book	3	Apply
7	Welcome Address	4	Apply
8	Vote of Thanks	4	Apply
9	Discussing Social Issues	5	Understand
10	Interpretation of Charts	5	Understand
		Total	15 Periods

Laboratory Components:

Text Books

- Rizvi, Ashraf.M, "Effective Technical Communication", Tata McGraw Hill Publishing Company Limited, New Delhi, 8th Edition, 2020.
- Hewings. M, "Advanced English Grammar", 3rd Edition, Cambridge University Press, Chennai, 9th Edition, 2019.
- Board of Editors, "Using English A Course book for Undergraduate Engineers and Technologists", Orient Black Swan Private Limited, Hyderabad, 3rd Edition, 2019.

Reference Books

- Dr. Krishnakumar TP, "Rudiments of Communication Skills", Buddha Publication, 1st Edition, 2023.
- Raman M & Sangeetha Sharma, "Technical Communication", Oxford University Press, USA, 13th Edition, 2018.
- Dhanavel S. P., "English and Soft Skills", 1st Edition, Orient Black Swan Private Limited, Hyderabad, 2010.

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Web References:

- 1. https://nptel.ac.in/courses/111104031
- 2. https://nptel.ac.in/courses/111106139
- 3. https://nptel.ac.in/courses/111105134

COs	Pos										PS	Os		
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1									1	3	1		2	
CO 2									1	3	1		2	
CO 3									1	3	1		2	
CO 4									1	3	1		2	
CO 5									1	3	1		2	
		3-1	ligh			2-Me	dium			1-L	ow			-

			Summati	ve assessmen	t	
Bloom's Level			Theory M	Practical	Final	
	IAE-I [5]	IAE-II [10]	IAE-III [10]	Attendance [5]	Rubric based CIA [20 Marks]	Examination (FE) [50marks]
Remember	25				4	10
Understand	25	25	25		8	20
Apply		25	25		8	20
Analyse					1.	
Evaluate						
Create						

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		EMISTRY FOR COMPUTING SCIENCES	L	T	P	C
23CH201		Common for IT, CSE, CSBS and AIDS)	3	0	2	4
Nature of Course		Basic Sciences				
Pre requisi	tes	Fundamentals of Chemistry				

Course Objectives

The course is intended to

- 1. Impart knowledge and understanding about the constituents present in water and the need for purification of water.
- 2. Provide knowledge about the basic principles, preparatory methods and applications of nanomaterials.
- 3. Develop the understanding and applications of basic concepts of electrochemistry
- 4. Understand the fundamentals of batteries.
- 5. Conversant with the basics of polymers and engineering plastics.

Course Outcomes

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

CO.No	Course Outcome	Bloom's Level
CO 1	Develop innovative and eco-friendly method for water purification to meet the growing industrial demand.	Understand
CO 2	Discuss the basic principles, synthesis and applications of nanomaterials.	Understand
CO 3	Use the principles of electrochemical cells, EMF, electroplating and electrolysis.	Understand
CO 4	Discuss the basic principles and mechanism of working of batteries and fuel cells.	Apply
CO 5	Classify engineering plastics and some important industrial polymers.	Understand

Course Contents

Module - I	WATER ANALYSIS AND WATER TREATMENT	9
problems, Wa (Phosphate, C	s: Sources of water, hard water and soft water, Hardness of water treatment: Definition, Conditioning methods: Internal conditionalgon) and external conditioning (Demineralization), Desalination, Reve Municipal water treatment.	ning
Module - II	NANOCHEMISTRY	9
nanoparticle, ablation. Appl	operties, Types of nanomaterials: Definition, properties, and uses nanocluster, nanorod, nanowire and nanotube. Synthesis: sol-gel, la ications of nanomaterials in medicine, agriculture, energy, electror shnology and catalysis.	aser
Module - III	ELECTROCHEMISTRY	9
아이는 영상에 대한 것을 수 있는 것을 수 있었다.	ential, Nernst equation and problems, Reference electrodes, Stand ctrode, Calomel electrode, Ion selective electrode-glass electro	

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Module – IV	ENERGY STORAGE DEVICES	9
Batteries: Defit Secondary bat working of H ₂ -0	nition, characteristics and classification, Primary battery: Alkaline ba tery: lead acid battery, and lithium-ion battery, Fuel cells: construction D ₂ fuel cell.	ttery, n and
Module - V	POLYMERIC MATERIALS	1 0

polyvinylchloride, nylon-6:6, Fabrication: Injection molding, Composites: definition, types, polymer matrix composites, Biodegradable polymers

Total : 45 Periods

S.No	List of Experiments	CO Mapping	RBT
1	Determination of hardness of water by using EDTA method.	CO1	Apply
2	Determination of chloride content in water sample.	CO1	Apply
3	Conductometric titration of strong acid versus strong base.	CO2	Apply
4	Determination of strength of HCI by pH metry.	CO2	Apply
5	Estimation of copper in brass by EDTA method.	CO3	Apply
6	Determination of rate of corrosion by weight loss method	CO3	Apply
7	Estimation of strength of iron by potentiometric titration	CO3	Apply
8	Determination of strength of acids in a mixture of acids using conductivity meter	CO3	Apply

Laboratory Components

Text Books

- 1. O.G.Palanna, "Engineering Chemistry" Tata McGraw-Hill Pub.Co.Ltd, New Delhi 2020.
- P. C. Jain and Monica Jain, "Engineering Chemistry", 17th Edition, Dhanpat Rai Publishing Company (P) Ltd, New Delhi, 2018.
- 3. M.Manjuladevi and G.Pradheesh, Chemistry Labortory Manual, Gem Publishers, 2017
- S. S. Dara, "A Text Book of Engineering Chemistry", S. Chand Publishing, 12th Edition, 2018.

Reference Books

- 1. Engineering Chemistry by Shikha Agarwal, Cambridge University Press, Delhi 2021.
- R. Sivakumar and N. Sivakumar, "Engineering Chemistry" Tata McGraw-Hill Pub.Co.Ltd. New Delhi. 2019.
- 3. Dr.Sivanesan and Nandagopal, "Engineering Chemistry-I" V. K. Pub. Pvt. Ltd. 2019.
- P.C.Jain and Monicka Jain, "Engineering Chemistry", Dhanapat Rai Publising Company Pvt. Ltd. 2017.
- Text book of Polymers science by Gowarikar and Vishwanathan, New Age International Publishers, New Delhi, 2nd Edition, 2015.

Web References:

- 1. https://nptel.ac.in/downloads/122101001
- https://nptel.ac.in/courses/103103033/module9/lecture1.pdf
- 3. https://nptel.ac.in/courses/102103044/3
- https://www.youtube.com/watch?v=jFQeDef6bug

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	POs												PSOs	
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	3	2									1			
CO 2	3	2									1			
CO 3	3	2									1			-
CO 4	3	2									1			
CO 5	3	2									1			

		0		e Assessment ssessment (IAI		
Bloom's Level		Final				
	IAE-I [5]	IAE-II [10]	IAE-III [10]	Attendance [5]	Rubric based CIA [20 Marks]	Examination (FE) [50marks]
Remember	20	20	10		30	30
Understand	30	30	15		30	60
Apply			25		40	10
Analyse			2242-6			
Evaluate						
Create						

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		Ц	Τ	Ρ	С
23ME101	Engineering Graphics	1	0	4	3
Nature of Course	Engineering Sciences				
Prerequisites	Nil				

Course Objectives:

The course is intended to

- Understand technical drawings in various fields of engineering
- 2. Imagine and visualize the geometric details of engineering objects.
- 3. Translate the geometric information of engineering objects into engineering drawings.
- 4. Develop the graphical skills for communication of concepts, ideas and design of engineering products through technical drawings.
- 5. Visualize and draw isometric and perspective views

Course Outcomes

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

CO. No.	Course Outcome	Bloom's Level
CO 1	Develop the conic sections, special curves, and draw orthographic views from pictorial views.	Apply
CO 2	Apply the principles of orthographic projections of points in all quadrants, lines and planes in first quadrant.	Apply
CO 3	Construct the projections of simple solids like prisms, pyramids, cylinder and cone.	Apply
CO 4	Build the sectional views of solids like cube, prisms, pyramids, cylinders & cones and development of its lateral surfaces.	Apply
CO 5	Organize and draw isometric view of simple solids.	Apply

Course Contents

Concepts and Conventions (Not for Examination)

Importance of graphics in engineering applications - Use of drafting instruments - BIS conventions and specifications - Size, layout and folding of drawing sheets - Lettering and dimensioning.

Module -I Plane Curves and Free Hand Sketching

Basic Geometrical constructions, Curves used in engineering practices: Conics -Construction of ellipse, parabola and hyperbola by eccentricity method - Construction of cycloid - construction of involutes of square and circle - Drawing of tangents and normal to the above curves. Visualization concepts and Free Hand sketching: Visualization principles -Representation of Three- Dimensional objects - Layout of views- Free hand sketching of multiple views from pictorial views of objects

Projection of Lines and Plane Surface Module –II

Orthographic projection- principles-Principal Planes-First angle projection- Projection of points -Projection of straight lines (only First angle projections) inclined to both the principal planes -Determination of true lengths and true inclinations by rotating line method. Projection of planes

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(3+12)

(3+12)

(3+12)

(3+12)

(polygonal and circular surfaces) inclined to both the principal planes by rotating object method.

Module – III Projection of Solids

Projection of simple solids like prisms, pyramids, cylinder and cone when the axis is inclined to one of the principal planes by rotating object method.

Module- IV Projection of Sectioned Solids and Development of Surface (3+12)

Sectioning of above solids in simple vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the other – obtaining true shape of section, Development of lateral surfaces of simple and sectioned solids – Prisms, pyramids cylinders and cones. Development of lateral surfaces of solids with cut-outs and holes

Module -V Isometric Projections

Principles of isometric projection – isometric scale –Isometric projections of simple solids and truncated solids - Prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions and miscellaneous problems.

TOTAL: (15+60) Periods

TEXT BOOKS

- 1. Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2011
- 2. Natarajan K.V., "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2012.

REFERENCE BOOKS

1. Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 50th Edition, 2010.

2. Basant Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hill Publishing Company Limited, New Delhi, 2008.

3. Parthasarathy N S and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2015.

Web References

- 1. http://nptel.ac.in/courses/112103019/Engineering drawing
- 2. http://pioneer.netserv.chula.ac.th/~kjirapon/self-practice.html

Publication of Bureau of Indian Standards

1. IS 10711 – 2001: Technical products Documentation – Size and lay out of drawing sheets.

- 2. IS 9609 (Parts 0 & 1) 2001: Technical products Documentation Lettering.
- 3. IS 10714 (Part 20) 2001 & SP 46 2003: Lines for technical drawings.
- 4. IS 11669 1986 & SP 46 2003: Dimensioning of Technical Drawings.
- 5. IS 15021 (Parts 1 to 4) 2001: Technical drawings Projection Methods.

Special points applicable only to Final Examinations of Engineering Graphics:

- 1. There will be five questions, each of either-or type covering all units of the syllabus.
- 2. All questions will carry equal marks of 20 each making a total of 100.
- 3. The answer paper shall consist of drawing sheets of A3 size only. The students will be permitted to use appropriate scale to fit solution within A3 size.
- 4. The examination will be conducted in appropriate sessions on the same day

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I	Маррі	ng of	Cours	e Out	comes	•		cific		e Outc	omes	(POs)	Prog	ramme	;
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2										1	2		
CO2	3	2										1	2		
CO3	3	2										1	2		
CO4	3	3										1	2		
CO5	3	2										1	2		
	3	3 High						Meo	dium		1		L	.OW	

			Summative	e assessment		
		Final				
Bloom's Level			Theory	Practical	Examination	
	IAE-I [5]	IAE-II [10]	IAE-III [10]	Attendance [5]	Rubric based CIA [20 Marks]	(Theory) [50 marks]
Remember	10	10	10		20	20
Understand	20	20	20		40	40
Apply	20	20	20		40	40
Analyse						
Evaluate						
Create						

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B.E.Computer Science and Engineering (R-2023)/V-2

23CS202	Programming in C and Data Structures Laboratory	L	T	P	C
2303202	(Common to AIDS / CSBS / IT)	0	0	4	2
Nature of Course	Engineering Sciences		-		-
Pre requisites	Problem solving using Python Programming Laboratory			-	-

Course Objectives

The course is intended to

- 1. Make familiar with C programming Language
- 2. Write simple programs using arrays and pointers
- 3. Develop applications in C using functions and structures
- 4. Implement linear data structure List ADT in various applications
- 5. Implement Stack and Queue ADTS using C in real time applications

Course Outcomes

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

CO. No.	Course Outcome	Bloom's Level
CO1	Apply simple C programs using basic language constructs	Apply
CO2	Solve problems using arrays and strings	Apply
CO3	Develop modular programs using functions, pointers and structures.	Apply
CO4	Generate various List ADTs for various applications.	Apply
CO5	Apply Stack and Queue ADT to solve real time problem.	Apply

Laboratory Components

S.No	List of Exercises	CO Mapping	RBT
1	Write programs using simple control statements	CO1	Apply
2	Write a program to implement functions and recursive functions	CO1	Apply
3	Implement C programs using arrays and String	CO2	Apply
4	Implement C programs using Files.	CO2	Apply
5	Implement a telephone directory using structures and pointers.	CO3	Apply
6	Choose an appropriate data structures and create a token system for banking service.	соз	Apply
7	Choose an appropriate data structures and create a book rack Allocation system in a library.	CO4	Apply
8	Creation of Array and linked list implementation of Stack and Queue ADTs.	CO4	Apply
9	Create a food delivering system which allocates the path for Delivery of food using appropriate data structures.	CO5	Apply
10	Implementation of Sorting algorithms : Insertion Sort, Quick Sort, Merge Sort	CO5	Apply

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Total 60 Periods

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		Pos PSOs													
Cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1	2	1	1	1	3						1	2	2	2	-
2	3	1	1	1	3						1	2	2	3	-
3	3	1	1	1	3						1	2	2	2	-
4	3	2	1	2	3						1	2	2	2	-
5	3	2	1	1	3	-		-			1	2	2	3	-
	3 High 2 Medium 1										*	Low			

	Continuous Asses (Attendance	sment (60 marks) e – 5 marks)			
Bloom's Level	Rubric based Continuous Assessment [25 marks]	Model Examination [30 marks]	Final Examination [⁴⁰ marks		
Remember					
Understand	10	10	10		
Apply	30	30	30		
Analyze	60	60	60		
Evaluate			00		
Create					

Passed in Board of Studies Meeting

pproved in Academic Council Meeting

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23MC003	(Co	INTERPERSONAL SKILLS ommon to all B.E. / B.Tech Programme)	L 0	Т 0	P 2	C 0
Nature of C	ourse	Mandatory – Non Credit				
Pre requisi	tes	Nil				

Course Objectives

The course is intended to

- 1. Evaluate current relationships and their communication style.
- 2. Identify ways for improving important relationships.
- 3. Explore how the Bible correlates with principles from the chapter.

4. Describe how the communication processes impacts our ability to effectively communicate.

5. Identify challenges that may arise from interpersonal communication.

Course Outcomes

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

CO.No	Course Outcome	Bloom's Level
CO 1	Practice interpersonal communication skills to influence and build good relationships.	Remember
CO 2	Identify and pursue personal learning goals.	Understand
CO 3	Give evident feedback.	Apply
CO 4	Reveal group dynamics and amiable behaviour.	Apply
CO 5	Emphasis the communication process.	Understand

Course Contents

Module – I	FUNDAMENTALS OF INTERPERSONAL COMMUICATION	6				
	nunication and Interpersonal communication - culture and gend	-				
	and Self disclosure - Presentation of Interpersonal perception - Lear	ning				
goals - Feeling a	and feedback.					
Module – II	INTERPERSONAL COMMUNICATION IN ACTION	6				
•	Nature of language - language and culture - usage and abuse of language -Positive communication -Non verbal communication - Listening strategies - Barriers of listening.					
Module – III	EMOTIONAL INTELLIGENCE	6				
changes - Nego	otional experience and expressions - Accepting the responsibilities otiation tactics - Dealing with criticism and appreciation - Collabora g - Resilience Building.					
Module – IV	TRANSACTIONS	6				
Connecting ac	of transactions - Building Positive Relationship - Managing Confl ross Difference -Factors hampering Interpersonal interaction communication.					

Module – V ESSENTIAL INTERPERSONAL COMPETENCIES

Behaviour - understanding limiting behaviour - Interpersonal and small and lateral thinking-Win -Win attitude - Positive thinking - Stress feedback - Personal Evaluation of Interpersonal Relationship Skills group behavior - Critical management - Assertive

Total : 30 Periods

6

Text Books

- Bozeman, Jeanine C and Argile Smith, "Interpersonal Relationship Skills for Ministers" Gretna, LA: Pelican Publishing Company, 1st Edition, 2004.
- 2. Floyd, Kory, "Interpersonal Communication", 2d. Boston: Mccraw-Hill, 2nd Edition, 2011.

Reference Books

- Augsburger, David, "Caring Enough to Confront How to Understand and Express Your Deepest Feelings Towards Others", updated ed Ventura, CA: Regal Books, 2nd Edition 2009.
- Vohs, Kathleen D., and Eli J., Finkel, eds, "Self and Relationships: Connecting Intrapersonal and interpersonal Processes". New York Guilford Press, 1st Edition, 2006.

Web References:

- 1. https://nptel.ac.in/courses/111104031
- 2. https://nptel.ac.in/courses/111106139
- 3. https://nptel.ac.in/courses/111105134

Laboratory Components:

S.No	List of Experiments	CO Mapping	RBT
1	Presentation of Interpersonal perception	1	Remember
2	Non-Verbal Communication	2	Understand
3	Negotiation tactics	3	Apply
4	Managing Conflict	4	Apply
5	Stress Management	5	Understand

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	apping of Course Outcomes (COs) with Programme Outcomes (POs) and rogramme Specific Outcomes (PSOs)													
00-	Pos									PS	Os			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1										3	2	1	2	
CO 2										3	2	1	2	
CO 3										3	2	1	2	
CO 4										3	2	1	2	
CO 5										3	2	1	2	
		3-H	ligh	1		2-Me	dium	1	1-Low			1		1

	Summative Assess	ment (Internal Mode)
Bloom's Level	Assessment 1 (50 Marks)	Assessment 2 (50 Marks)
Remember	20	20
Understand	10	10
Apply	20	20
Analyse		
Evaluate		
Create		

Passed in Academic Council Meeting on 11.01.2024

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B.Tech. Computer Science and Business Systems R-2023

23CB301 D		ESIGN AND ANALYSIS OF ALGORITHMS	L	T	Р	C
(COMMON TO CSE, AI&DS,	(COMMON TO CSE, AI&DS,CSBS)	3	0	0	3	
Nature of Co	ourse	Professional Core				
Pre requisite	es	Data Structures, Problem Solving and Program	nming			

Course Objectives

The course is intended to

- 1. Learn algorithms for various computing problems
- 2. Explore the time and space complexities of various algorithms
- 3. Familiarize the concepts of brute force and divide-and-conquer techniques
- 4. Make clear the Dynamic programming to solve searching and graph problems
- 5. Familiarize the concept of Greedy Technique to solve shortest path and Huffman code Problem
- Learn the method of backtracking and branch & bound techniques

Course Outcomes

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

CO. No	- Course Outcome	Bloom's Level
CO 1	Understand	
CO 2	Understand	
CO 3	Understand	
CO 4	Apply	
CO 5	Apply	
CO 6	Solve combinatorial problems using backtracking and branch & bound techniques	Understand

Course Contents

Introduction to Algorithm MODULE - I

Basic concepts of Algorithm - Fundamentals of Algorithmic Problem Solving - Important Problem Types -Fundamentals of analysis of algorithm efficiency - Analysis Framework - Asymptotic Notations and its properties.

Mathematical Analysis of Algorithms MODULE - II

Mathematical Analysis of Non-recursive Algorithm - Mathematical Analysis of Recursive Algorithm through Recurrence Relation, Substitution Method, Recurrence Tree Method and Master's Method Example: Fibonacci Numbers - Empirical Analysis of Algorithms-Algorithm visualization

Fundamentals of Algorithmic Strategies-I MODULE - III

Brute Force Strategy: Selection and Bubble Sort, Sequential Search and Brute-force string matching- Divide and conquer: Merge sort, Quick Sort, Depth first Search and Breadth FirstSearch-- Binary tree traversals and related properties -Closest Pair and Convex-hull problem - Exhaustive search

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B.Tech. Computer Science and Business Systems R-2023

MODULE- IV Fundamentals of Algorithmic Strategies-II

Dynamic Programming: Optimal Binary Search Tree, Warshall's and Floyd's Algorithm, Knapsack Problem and its Memory Functions-Greedy Technique: Prim's Algorithm, Kruskal's Algorithm, Dijkstra Algorithm -Huffman Trees and codes

MODULE – V Backtracking and Branch & Bound

P, NP and NP Complete Problems -Backtracking: n-Queens Problem, Hamiltonian Circuit problem, Branch and bound: Assignment, Knapsack and Traveling salesman problem, Approximation Problem

Text Books

1. Anany Levitin, "Introduction to the Design and Analysis of Algorithm", Pearson Education Asia Tenth Impression - Hub pvt IId, 3rd Edition 2017.

 Thomas H. Coremen, Charles E. Leiserson, Roland L. Rivest and Clifford Stein "Introduction to Algorithms", The MIT Press Cambridge, Massachusetts London PHI Pvt. Ltd., 2nd Edition 2019.

Reference Books

 Sara Baase and Allen Van Gelder, "Computer Algorithms - Introduction to Design and Analysis", Pearson Education Asia, 3rd Edition 2018.

2. Aho.A.V, Hopcroft.J.E and Ullman.J.D, "The Design and Analysis of Computer Algorithms", Pearson Education Asia, 2nd Edition 2016.

 Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, "Computer Algorithms/ C++", Universities Press, 2nd Edition 2019

Additional References

1. https://nptel.ac.in/courses/106/106/106106131/

2. https://nptel.ac.in/courses/106/101/106101060/

3. https://onlinecourses.nptel.ac.in/noc19_cs47/preview

COs						P	0's						PS	o's
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	3	2	1	1									3	1
CO 2	3	2	1	1				1					3	1
CO 3	3	3	2	1									3	1
CO 4	3	3	2	1									3	1
CO 5	3	2	2	1									3	1
CO 6	3	2	3	1									3	1

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Approved in Academic Council

Total: 45 Periods

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B.Tech. Computer Science and Business Systems R-2023

	Formative Assessment		
Blooms Taxonomy	Assessment Component	Marks	Total marks
Remember	Quiz	5	
Understand		5	15
Apply	 Tutorial class / Assignment 		
	Attendance	5	

		Summative Asses	sment	
Bloomia Catogony	Internal Ass	Final Examinations (FE)		
Bloom's Category	IAE -1 (5)	IAE - II (10)	IAE - III (10)	(60)
Remember	20	10	10	30
Understand	30	30	20	40
Apply		10	20	30
Analyse				
Evaluate				
Create				

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B.Tech. Information Technology R-2023

23IT301	OBJECT ORIENTED PROGRAMMING USING JAVA (COMMON TO CSE, IT & CSBS)	L 3	T	P	C 3
Nature of Co	urse Professional Core			-	-
Pre requisite	IS NIL	<u> </u>			

Course Objectives

The course is intended to

- 1. Learn the basic concepts of OOPs.
- Make familiar with Java programming language
- 3. Develop applications in java using OOPs concepts.

Course Outcomes

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

CO. No	Course Outcome	Bloom's Level
CO1.	Interpret the basic concepts of object oriented programming.	Understand
CO2.	Solve problems using java collection framework and I/O classes.	Apply
CO3.	Develop simple applications by utilizing the java classes and interfaces.	Apply
CO4.	Categorize the principles of exception handling and String Handling	Apply
CO5.	Appraise java programs using generic programming and multithreading.	Analyze
C06	Perform real time applications using event handling concepts.	Apply

Course Contents

MODULE - I INTRODUCTION

Overview of Object Oriented Programming – Introduction to Java – Data Types, Variables and Arrays – Operators – Control Statements – Programming Structure – Class - Access Specifiers – Constructor - Method – Overloading – Static members and Final Keyword- JavaDoc comments- I/O Basics – Reading and Writing Console I/O.

MODULE - II OBJECT ORIENTED PROGRAMMING CONCEPTS

Types of Inheritance - Super keyword - Method Overriding – Abstract Class – Interface - Package – Member Access – Importing Packages - Exception Handling – Multiple catch Clauses – Nested try Statements – Java's Built-in Exceptions – User defined Exception Handling - String: Basic String classes, methods and String Buffer Class.

MODULE - III NETWORKING

Networking concepts – Socket programming – URL class – URL Connection class – HttpURL Connection class – InetAddress class – Datagram Socket class.

MODULE – IV MULTITHREADING AND GENERIC PROGRAMMING

Java Thread Model-Creating a Thread and Multiple Threads - Thread Life Cycle - Priorities -Synchronization - Inter-thread Communication - Suspending -Resuming, and Stopping Threads -Wrappers - Generic Classes and Methods-Bounded Type Parameters, Parallelism.

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MODULE - V EVENT DRIVEN PROGRAMMING

AWT event hierarchy-Container Class-Layouts-Components-Basics of event handling - Event handlers and listener interfaces - Adapter classes - Handling Key and Mouse Events- Controls.

Total : 45 Periods

9

Text Books

- 1. Herbert Schildt, -- "Java The complete reference" 13th Edition, McGraw Hill Education, 2024.
- Cay S. Horstmann, Gary cornell, —"Core Java" Volume –I Fundamentals", 12th Edition, Prentice Hall, 2021.

Reference Books

- Paul Deitel, Harvey Deitel, —"Java How to program, Early Objects", Global Edition, 11th Edition, Pearson 2021.
- 2. Steven Horzner, -- "Java 2 Black book", Dreamtech press. 2021.
- Timothy A Budd, —"Understanding Object-oriented programming with Java", Second Updated Edition for the Open University, 2nd edition, Pearson Education, 2020.

Accitional References

- 1. NPTEL https://onlinecourses.nptel.ac.in/noc22_cs47/preview
- 2. MOOC Courses https://java-programming.mooc.fi/

COs	400	PO's										PSO's	10		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	3	3	3		3	1		1811	0.1	1		3	3	3	3
CO 2	3	3	3		3		11:22					3	3	3	3
CO 3	3	3	3		3	N TE						3	3	3	3
CO 4	3	3	3		3	15101						3	3	3	3
CO 5	3	3	3		3							3	3	3	3
CO 6	3	3	3		3	1						3	3	3	3
0		3-1	ligh			2- Me	dium	TTT	-	1-	Low			100	

	Formative Assessment			
Blooms Taxonomy	Assessment Component	Marks	Total marks	
Remember	Quiz	5	1	
Understand				
Apply	Tutorial class / Assignment	5	15	
	Attendance	5		

B.Tech. Information Technology R-2023

		Summative Asses	sment	
Bloom's Category	Internal Ass	Final Examinations (FE)		
bicom s category	IAE -1 (5)	IAE - II (10)	IAE - III (10)	(60)
Remember	10	10	10	20
Uncerstand	30	30	30	60
Apply	10	10	10	20
Analyse				
Evaluate				
Create				

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23MB301 INTRODUCTION TO BUSINESS SYSTEM		L	T	P	C			
Lomboor	3 0 0							
Nature of Course	Professional Core		(h 4,		-lamia			
Pre requisites	Nil							

Course Objectives

The course is intended to

1. Learn the basic concepts of business and its environment.

- 2. Gain knowledge about the different types of business structures.
- 3. Learn about the key functional areas within a business.
- Examine the role of management and leadership.
- 5. Gain insights about the principles of business strategy and decision-making.

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

CO. No	Course Outcome	Bloom's Level
CO1	Explain the definition, nature, and objectives of business.	Understand
CO2	Compare and contrast different types of business ownership	Analyze
CO3	Examine the strategies, processes, and tools utilized in each area to achieve business goals and meet market demands.	Analyze
CO4	Critically examine various management theories and the functions of management, including planning, organizing, leading, and controlling	Analyze
CO5	Investigate different business models and innovations, evaluate risk management approaches.	Analyze
CO6	Utilize analytical skills to assess complex business situations, make informed decisions, and propose strategic solutions.	Analyze

Course Outcomes

MODULE - I INTRODUCTION TO BUSINESS AND ITS ENVIRONMENT Definition and Nature of Business, Business Goals and Objectives, The Role of Business in Society, Economic Systems and Business Environment, Stakeholders in a Business Organization, The Impact of Globalization on Business. 9

BUSINESS STRUCTURES AND OWNERSHIP MODULE - II

Types of Business Ownership: Sole Proprietorship, Partnership, Corporation, LLC, Characteristics and Advantages/Disadvantages of Each Type, Organizational Structure and Design, Corporate Governance and Legal Aspects, Franchising and Licensing.

FUNCTIONAL AREAS OF BUSINESS MODULE - III

Marketing: Strategies, Market Research, and Consumer Behavior. Finance: Financial Statements, Budgeting, and Financial Management. Operations: Production, Supply Chain Management, and Quality Control. Human Resources: Recruitment, Training, and Employee Relations. Information Technology: Role of IT in Business, E-commerce.

MANAGEMENT AND LEADERSHIP MODULE - IV

Theories of Management: Classical, Behavioral, and Modern, Functions of Management: Planning, Organizing, Leading, Controlling, Leadership Styles and Theories, Decision-Making and Problem-Solving. Motivation, Theories and Team Dynamics.

BUSINESS STRATEGY AND DECISION-MAKING MODULE - V

Strategic Planning and Analysis, Competitive Advantage and Strategic Positioning, Business Models and Innovation, Risk Management and Business Ethics, Corporate Social Responsibility and Sustainability.

Total: 45 Periods

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Expected Course Outcomes and Program Outcomes and Program Specific Outcomes Mapping

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CO's	PO1	PO2	PO3	PO4	PO5	POG	P07	POB	PO9	PO10	P011	P012	PSO1	P502	PSO
CO1	2	2	1	2					1	2	2	1	1		
CO2	2			1		2	1	1	2					1	1
cos	3	2		2	1			2			3	2	1		
CO4	1	1			2			2	1	2	2			1	2
CO5	1		2		1	2		2	2			2	1		2
CO6	2	2	1			2	1		1		2	2	1	1	
со	1.8	1.7	1.3	1.6	1.3	2	1	1.7	1.4	2	2.2	1.7	1	1	1.66

	Formative Assessment		
Blooms Taxonomy	Assessment Component	Marks	Total marks
Remember/ Understand	Online Quiz/Seminar	5	
Apply/ Analyze	Assignment/Case Study	5	15
	Attendance	5	

	S	iummative Assess	sment	
ave constant	Internal A	ssessment Exam	Final Examinations (FE)	
Bloom's Category	IAE - 1 (5)	IAE - II (10)	IAE - III (10)	60
Remember	20	8	8	16
Understand	30	10	10	20
Apply		16	16	32
Analyze		16	16	32
Evaluate				
Create				

Text Books

- 1. K. Aswathappa, Essentials of Business Environment, Himalaya Publishing House Pvt.Ltd.2021.
- Harold Koontz, Heinz Weihrich, Mark V. Cannice, "Essentials of Management", Tata McGraw-Hill, 2020.

Reference Books

- 1. S. Kathiresan, Dr.V. Radha, "Business Organization", Prasanna Publishers & Distributors, 2017.
- 2. K. Aswathappa, "Organisational Behaviour", Himalaya Publishing House, 2013.
- 3. Dr. G.K. Vijayaraghavan, "Principles of Management", Lakshmi publications, 2013.
- 4. Azhar Kazmi, "Strategic Management", McGraw Hill Education, 2015.

Additional References

- 1. Study.com
- 2. Harvard Business Review
- 3. Marketing Basics American Marketing Association

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Approved in Academic Council

23UH001		UNIVERSAL HUMAN VALUES	L	T	Ρ	C			
20011001	(C	Common to all B.E. / B.Tech Programme) 3 0 0 3							
Nature of	Course	Humanities and Sciences							
Pre requisites		Nil							

Course Objectives

The course is intended to

- Encourage respect for the inherent dignity and worth of all individuals, regardless of differences in race, ethnicity, gender, religion, or socioeconomic status.
- Cultivate empathy and compassion towards others, promoting understanding and solidarity across diverse communities.
- 3. Promote peaceful coexistence and harmony among individuals and communities.
- Foster a sense of responsibility towards the environment and future generations, promoting sustainable practices and conservation efforts.
- Hold and celebrate cultural diversity, recognizing the richness and value of different traditions, languages, and perspectives.
- Contribute to the realization of universal human values and create a more just, compassionate, and sustainable world.

Course Outcomes

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

CO.No	Course Outcome	Bloom's Level
CO 1	Embrace values such as empathy, tolerance, and respect can lead to decreased conflict and violence, both at interpersonal and societal levels.	Understand
CO 2	Support values like equality, justice, and human rights can lead to more equitable societies, where everyone has access to opportunities and resources	Understand
CO 3	Emphasize values such as empathy, compassion, and honesty fosters healthier and more meaningful relationships among individuals and groups.	Apply
CO 4	Grasp values of environmental stewardship and responsibility contributes to sustainable development practices that preserve natural resources.	Apply
CO 5	Celebrate cultural diversity and promoting values of inclusivity and acceptance enriches societies by fostering creativity, innovation, and mutual understanding	Understand
CO 6	Create a world that is more just, compassionate, and sustainable for all.	Apply

Course Contents

Module – I	NEED, BASIC GUIDELINES, CONTENT AND PROCESS FOR VALUE EDUCATION	9
Self-Exploration Experiential V Prosperity-A I Physical Facil	motivation for the course, recapitulation from Universal Human Values on – what is it? – Its content and process; 'Natural Acceptance' a alidation- as the process for self-exploration – Continuous Happiness a ook at basic Human Aspirations - Right understanding, Relationship a ity - the basic requirements for fulfilment of aspirations of every hun ir correct priority – Understanding Happiness and Prosperity correctly -	and and and

	isal of the current scenario - Method to fulfil the above human aspirat	ions:
understanding a	and living in harmony at various levels.	
Module – II	UNDERSTANDING HARMONY IN THE HUMAN BEING - HARMONY IN MYSELF!	9
Understanding Understanding Understanding the harmony of	human being as a co-existence of the sentient 'I' and the material 'Bo the needs of Self ('I') and 'Body'- happiness and physical facil the Body as an instrument of 'I' (I being the doer, seer and enjoy the characteristics and activities of 'I' and harmony in 'I' – Understar I with the Body : Sanyam and Health; correct appraisal of Physical ne sperity in detail Programs to ensure Sanyam and Health.	lity - er) - nding
Module – III	UNDERSTANDING HARMONY IN THE FAMILY AND SOCIETY- HARMONY IN HUMAN- HUMAN RELATIONSHIP	9
values in relation and Respect as Trust; Difference Respect, Differ relationship – U family): Resolut Human Goals	values in human - human relationship; meaning of Justice (nine univ onships) and program for its fulfilment to ensure mutual happiness; is the foundational values of relationship – Understanding the meaning between intention and competence - Understanding the meaning rence between respect and differentiation; the other salient value Juderstanding the harmony in the society (society being an extension tion, Prosperity, fearlessness (trust) and co-existence as comprehent - Visualizing a universal harmonious order in society-Undivided Soc r- from family to world family.	Trust ng of ng of es in on of nsive
Module - IV	UNDERSTANDING HARMONY IN THE NATURE AND EXISTENCE-WHOLE EXISTENCE AS COEXISTENCE	9
among the fo Understanding	the harmony in the Nature – Interconnectedness and mutual fulfile our orders of nature- recyclability and self regulation in nature Existence as Co-existence of mutually interacting units in all- perva- perception of harmony at all levels of existence.	re -
Module – V	IMPLICATIONS OF THE ABOVE HOLISTIC UNDERSTANDING OF HARMONY ON PROFESSIONAL ETHICS	9
for Humanistic Competence in management m state to Universi responsible eng	ance of human values – Definitiveness of Ethical Human Conduct – E Education, Humanistic Constitution and Humanistic Universal Oro n professional ethics – Case studies of typical holistic technolo nodels and production systems – Strategy for transition from the pre- sal Human Order: a . At the level of individual: as socially and ecologi gineers, technologists and managers b . At the level of society: as mut itions and organizations	der - gies, sent cally ually
	Total : 45 Per	enor

Total : 45 Periods

Text Books

- Premvir Kapoor, Professional Ethics and Human Values, Khanna Book Publishing, New Delhi, 2022.
- R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised Edition), A Foundation Course in Human Values and Professional Ethics. ISBN 978-93-87034-47-1, Excel Books, New Delhi.
- A N Tripathy, Human Values, New Age International Publishers, 2003.

Reference Books

- 1. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
- Subhas Palekar, 2000, How to practice Natural Farming, Pracheen (Vaidik) Krishi Tantra Shodh, Amravati.
- 3. Human Values, A. N. Tripathi, New Age Intl. Publishers, NewDelhi, 2004.

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Web References

- https://www.studocu.com/in/document/i-k-gujral-punjab-technical-university/universalhuman-values/uhv-complete-notes/46743542.
- https://www.youtube.com/watch?v=NhFBzn5qKIM&list=PLWDeKF97v9SO8vvjC1Kyqte ziTbTjN1So
- https://www.youtube.com/watch?v=Ff0LUTOCuLE&list=PLWDeKF97v9SO8vvjC1Kyqte ziTbTjN1So&index=16

COs	Pos									PS	Os			
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1									1	2	1		1	·
CO 2									1	2	1		1	
CO 3		1							1	2	1		1	
CO 4									1	2	1		1	
CO 5									1	2	1		1	
		3-ł	ligh			2-Me	dium			1-L	.ow			

	Formative assess	nent	
Bloom's Level	Continuous Assessmen		
	Assessment component	Marks	Total marks
Remember	Online Quiz	5	
Understand	Tutorial class/Assignment	5	15
	Attendance	5	1

	S	ummative assess	sment	
	Contin			
Bloom's Level		Final Examination		
Bioom's Level	IAE-I [5]	IAE-II [10]	IAE-III [10]	[60 marks]
Remember	20	10	10	10
Understand	30	20	20	20
Apply		20	20	20
Analyse				
Evaluate				
Create				

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23EC308	DIGITAL PRINCIPLES AND COMPUTER	L	Т	Ρ	С
2320300	ORGANIZATION	3	0	0	3
Nature of Course	Engineering Sciences				
Pre requisites	Nil				

Course Objectives:

The course is intended to

- **1.** Learn the digital fundamentals, Boolean theorems and Minimization of logical functions for logic circuit implementation.
- 2. Know the Knowledge of Combinational Logic Circuits using Logic Gates
- 3. Understand the concept of Sequential Circuits
- 4. Learn the concepts of pipelining and parallel processing technique
- 5. Know the concept of various memories and interfacing
- 6. Understand the concept of I/O communication system in computer organization

Course Outcomes:

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

No.	Course Outcome	Bloom's Level
CO1	Examine the Minimization Techniques for Logical functions to Realize the logical Circuits.	Remember
CO2	Construct the combinational digital circuits using logic gates	Understand
CO3	Inspect the concept of synchronous Sequential Circuits	Analyse
CO4	Infer about parallel processing architectures and construct pipelined execution and design control unit	Understand
CO5	Comprehend various memory systems and I/O communication	Apply
CO6	Interpret I/O Communication systems in Computer organisation	Understand

Course Contents:

Module – I	Number System and Digital Logic Gates	9
Number Systems - D	becimal, Binary, Octal, Hexadecimal, radix conversion, 1's and 2's compler	nents,
Codes - Binary, BCD	, Excess 3, Gray, Boolean theorems & Postulates, Logic gates, Universal	gates,
Sum of products and variables).	l product of sums, Minterms and Maxterms, Karnaugh Map Minimization (u	ip to 4
Module – II	Combinational Logic Circuits	9
	der, Subtractor, Carry look ahead Adder, BCD Adder, Multiplier, Mag er, Decoder, Multiplexer and Demultiplexer – Parity Checker & Generator	nitude
Module – III	Sequential Logic Circuits	9
	SR, JK, T, D, Master/Slave FF - operation and excitation tables, Trigger sign of clocked sequential circuits – Shift Registers – Counters (Fundar of counters	-
Module – IV	Processor and Parallelism	9
Building a data path	 Pipelining – pipelined data path and control – handling data hazards and 	
control hazards - Fly	nn's classification – vector architectures – hardware multithreading	
Module – V	Memory & I/O Systems	9
Memory Hierarchy a	and technologies – cache memory – virtual memory, TLB's – Accessir	ng I/O
Devices – Interrupts	 Direct Memory Access – Bus structure and operation – Arbitration – USE 	3
	Total: 45 Pa	viada

Total: 45 Periods



Laboratory Components

S.No	List of Exercises	CO Mapping	RBT
1	Study and Verification of Boolean theorems using digital logic gates	CO1	Understand
2	Design and implementation of Binary to Gray and Gray to Binary code converters	CO1	Apply
3	Design and implementation of Half adder / Half subtractor, Full adder / Full subtractor using basic gates	CO2	Understand
4	Design and implementation of Encoder, Decoder, Multiplexer and De-multiplexer	CO2	Apply
5	Design and implementation of Shift registers	CO3	Apply
6	Design a 4-bit common bus using 4:1 mux to transfer data from register to bus.	CO4	Apply
7	Study of Arithmetic and Logic unit and memory devices (RAM, ROM,HDD,FDD)	CO5	Understand

Text Books

- 1. Morris Mano.M and Michael D. Ciletti, "Digital Design", Pearson, Sixth Edition, 2018.
- 2. David A. Patterson and John L. Hennessy, Morgan Kaufmann ,"Computer Organization and Design: The Hardware/Software Interface", Elsevier,Fifth Edition, 2014.
- 3. Carl Hamacher, Zvonko Vranesic, Safwat Zaky and Naraig Manjikian, "Computer Organization and Embedded Systems", Tata McGraw Hill, Sixth Edition, 2017.

Reference Books:

- 1. Charles H.Roth, "Fundamentals of Logic Design", Thomson Learning, Sixth Edition, 2013.
- 2. Thomas L. Floyd," Digital Fundamentals", Pearson Education Inc, tenth Edition, 2011
- 3. William Stallings, "Computer Organization and Architecture Designing for Performance" Pearson Education, Eighth Edition, 2010.
- 4. John P. Hayes, "Computer Architecture and Organization", Tata McGraw Hill, Third Edition, 2012.

Additional References:

- 1. NPTEL-https://nptel.ac.in/courses/106/105/106105163/
- 2. Youtube-https://www.udemy.com

Ν	Mappir	ng of Co	ourse	Outco	omes			Prog s (PS		Dutcoi	nes (POs) l	Program	n Speci	fic
COs		Pos								PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	1									3	3	3
CO2	3	2	2	1									3	3	3
CO3	3	2	2	1									3	3	3
CO4	3	2	2	1									2	2	2
CO5	3	2	2	1									2	2	2
C06	3	2	2	1									2	2	2
	3 - High 2 - Medium 1 - L						1 - Lo	w	•						

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Formative Assessment									
Blooms Taxonomy	Assessment Component	Marks	Total marks						
Remember	Quiz	5							
Understand	Tutorial class / Assignment	5	15						
Apply	Tutorial class / Assignment	5	15						
	Attendance	5							

Summative Assessment									
Bloom's Category	Internal Ass	Final Examinations (FE)							
0,7	IAE – I (5)	IAE – II (10)	IAE – III (10)	(60)					
Remember	10	10	10	10					
Understand	20	20	20	60					
Apply	10	10	20	20					
Analyse	10	10		10					
Evaluate									
Create									



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B.Tech. Information Technology (R-2023)

23/17403	OPERATING SYSTEMS (Common to CSE, IT and CSBS)	L 3	T P C 0 2 4
Nature of Course	Professional Core		
Pre requisites	NII		

Course Objectives

The course is intended to

- Identify the components and appropriate management of computer hardware required for a process to execute.
 - 2. Make aware of various CPU Scheduling algorithms to solve problems.
 - Provide solutions for issues that arise in process synchronization and distributed programming situations which lead to deadlock
 - 4. Make case studies about all the concepts of Operating system in Linux and VMware.

Course Outcomes

CO. No	Course Outcome	Bloom's Level
CO 1	Recognize the structures, functions and services of operating systems.	Understand
CO 2	Summarize the mechanism of operating system to handle processes, thread and their communication.	Understand
CO 3	Compare various algorithms used for CPU Scheduling to solve problems:	Appiy
CO 4	Discover the issues that arise in process synchronization which lead to deadlock	Apply
CO 5	Categorize the Storage management strategies with respect to different storage management technologies	Apply
CO 6	Explore now Linux and VMware implement all the functions of Operating Systems.	Analyze

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

Course Contents

MODULEI INTRODUCTION

Overview and Operations of OS-Resource Management-OS Security and protection-Virtualization-Kernel data structure-Computing environments-Free and open source OS-Operating Systems Services-User and OS interface-System calls and types-Operating system Structures-Building and Booting an OS.

MODULE II PROCESS MANAGEMENT

Process concepts - Process Scheduling-Operation on processes-Inter-process Communication - IPC in Shared memory and message passing systems-communication in Client server systems - Thread overview - Multi-threading modes - Thread libraries - Threading issues - CPU Scheduling algorithms.

MODULE III CONCURRENCY CONTROL

Synchronization tools: Critical section problem-Peterson's solution – Semaphores - Mutex locks-Monitors-Classic Problems of Synchronization-Deadlock: Characterization – Handling methods – Prevention – Avoidance – Detection – Recovery.

3

MODULE IV MEMORY MANAGEMENT AND MASS STORAGE

Contiguous memory allocation – Paging, Page table structure – Swapping – Virtual memory Demand paging – Page replacement algorithms – Thrashing, Mass storage: Overview – Disk schoduling – Swap-space management, File concept – Access and Allocation methods – Freespace management.

MODULE V CASE STUDY

Linux: Design principles – Kernel modules – Process management – Scheduling – File system, I/O. IPC – Network structure-Virtual machine: Building blocks- Types- Vmware: Infrastructure – Virtual data center architecture – Network and storage architecture.

Total: 45 Periods

9

9

Text Books

- 1. Operating Systems, William Stallings, Pearson Education India, 9th Edition 2021.
- Operating System Concepts, Peter B. Galvin, Greg Gagne, Abraham Silberschatz, John Wiley & Sons, Inc., 10"edition. 2020

Reference Books

- 1. Andrew S. Tanenbaum. Modern Operating Systems, Pearson Education, 6th Edition, 2020.
- Gary Nutt, Operating Systems, Pearson Education, 5th Edition, 2019.
- Ramaz Elmasri, A. Gil Carrick, David Levine, —Operating Systems A Spiral Approach, Tata McGraw Hill Edition, 2018.

Laboratory Components

S. No	List of Experiments	CO Mapping	RBT
1	Implement various UNIX system calls Process management, File management and I/O system calls.	1	Apply
2	Implementation Of CPU Scheduling Algorithms A) FCFS B) SJF C) PRIORITY D) ROUND ROBIN	2	Apply
3	Implement the solution for Producer-Consumer Problem using Semaphores.	3	Apply
4	Simulate Banker's Algorithm For Deadlock Avoidance.	3	Apply
5	Develop a program to simulate Page replacement using FIFO, LRU and Optimal algorithms.	4	Apply
6	Write a program to simulate the following file allocation strategies A) Sequential b) Indexed c) Linked	4	Apply
7	Simulate the Disk Scheduling Algorithms: A) FCFS B)SCAN	4	Apply
8	Implement a new system call, add this new system call in the Linux kernel (any kernel source, any architecture and any Linux kernel distribution) and demonstrate the use of same	5	Apply
9	Install a C compiler in the virtual machine created using virtual box and execute simple programs.	6	Apply

TOTAL: 30 Periods

Passed in Board of Studies Meeting HAIRMAN - BOARD OF STUDIES Approved in Academic Council Meeting

		PO's									PS	0's		
Cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	3	2	1						1				3	1
CO 2	3	2	2	1					1				3	1
CO 3	3	2	2	1						110	13.5		3	:1
CO 4	3	2	2	1		-						3	3	1
CO 5	3	3	2	7	1						2	2	3	1
CO 6	3	3	2	1	1						2	2	3	1

	1828-11	12012		Summati	ve Assessment		
	11-11						
Bloom's		т	heory		Pract	Final	
Level	IAE-I [5]	IAE-II [10]	IAE-III [10]	[5]	Rubric Based CIA [10]	Model Examination [10]	Examination (Theory) [50]
Remember	10	10	10			10	10
Understand	40	20	10		10	10	30
Apply	1	20	20	52 J. H	20	20	50
Analyze			10		20	20	10
Evaluate	1.1.2.0			Lange H			
Create	in the						



23MA302		PROBABILITY AND STATISTICS	L	T	P	С
	(Con	nmon to AIDS, BME, CSBS, CSE, IT & M.TECH. CSE)	3	0	2	4
(Co Nature of Course		Basic Sciences		-	-	_
Pre requisites		Foundation of Mathematics				

Course Objectives

The course is intended to

- 1. Learn the fundamental concepts of random variables.
- Acquire essential knowledge of random variables necessary for subsequent studies in digital communication.
- 3. Develop an understanding of hypothesis testing for both small and large samples.
- Familiarize students with the basic concepts of experimental design types used in engineering.
- 5. Study classification types and principles of statistical quality control.
- Utilize statistical methods to analyze data, infer patterns, and make informed decisions.

Course Outcomes

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

CO.No.	Course Outcome	Bloom's Level
CO1	Construct the concepts of a random variables and Probability distributions.	Apply
CO2	Examine the functions of multiples random variable.	Apply
CO3	Implement hypothesis testing techniques for small and large samples.	Apply
CO4	Predict the design of experiments in the field of engineering by the concept of classification	Apply
CO5	Identify the sampling distribution and statistical techniques	Apply
CO6	Utilize data infer patterns and mastery in statistical reasoning and application.	Apply

Course Contents:

MODULE - I	UNIVARIATE RANDOM VARIABLES	9
distributions -	ables – Discrete & Continuous random variables – Proba Discrete Probability Distributions: Binomial and Poisson proba - Continuous Probability Distributions: Uniform and Expone ributions.	bility
	BIVARIATE RANDOM VARIABLES	9

Joint distributions – Marginal distributions – Covariance – Correlation Coefficient linear regression – Central limit theorem (Statement only).

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MODULE - III	STATISTICAL HYPOTHESIS TESTING	9
sample tests re	samples – Parameter Estimation – Statistical hypothesis – L lying on Normal distribution for individual mean and mean different or mean - Chi-square test for Goodness of fit.	
MODULE - IV	EXPERIMENTAL DESIGN AND ANALYSIS	9
V1C	d two way classifications – Completely randomized desig ock design – Latin square design.	n –
MODULE - V	STATISTICAL QUALITY CONTROL	9
	for measurements (Mean and Range charts) – Control charts and np charts) – Tolerance limits – Acceptance sampling.	for
	Total: 45 Perio	ds

Text Books:

- Milton, J. S. and Arnold, J.C., "Introduction to Probability and Statistics", Tata McGraw Hill, 5th Edition, 2018.
- Oliver.C.Ibe, 'Fundamentals of Applied Probability and Random Processes", Elsevier India, 3rd Edition, 2021.
- Freund John, E and Miller, Irvin, "Probability and Statistics for Engineering", Prentice Hall, 5th Edition2022.

Reference Books:

- Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", Lakshmi Publications Pvt Ltd, 10th Edition, 2020.
- Ronald E. Walpole, Raymond H. Myersand Sharon L. Myers "Probability and Statistics for Engineers and scientists", Pearson India ,14th Edition, 2021.
- Jay L.Devore," Probability and Statistic for Engineering and the Sciences", Cengage Learning, 10th Edition, 2021.

Additional References:

- 1. https://onlinecourses.nptel.ac.in/noc21_ma74/preview
- 2. https://onlinecourses.swayam2.ac.in/cec21_ma02/preview
- 3. https://onlinecourses.nptel.ac.in/noc22_mg31/preview
- 4. https://onlinecourses.nptel.ac.in/noc20_ge05/preview

Laboratory Components using MATLAB:

S.No.	List of Experiments	CO Mapping	RBT
1	Poisson distribution	1	Apply
2	Uniform distributions	1	Apply
3	Marginal Distributions	2	Apply
4	Correlation Coefficient	2	Apply

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5	Individual mean by Student's t - test	3	Apply
6	Goodness of fit by Chi – Square test	3	Apply
7	One way classification	4	Apply
8	Two way classification	4	Apply
9	Control Chart for Variables using Mean Chart	5	Apply
10	Control Chart for Variables using Range Chart	5	Apply
-			

Total: 30 Periods

Cos				Po	os								P	SOs
SALES AND	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	2	2	-		-		-	-		-	2	37
CO2	3	2	2	3	-	84	-	+	-	-	-	-	2	1.4
CO3	3	3	2	3	••	-	-		-	•		-	2	
CO4	3	2	3	3	-		•			-	-	-	1	: 1
CO5	3	2	2	3	-			2	-	-		2	2	-

				Summativ	e Assess	sment	101
			Conti	nuous Asses	sment	5000000A	
		Theor	У	F	Final		
Bloom's Level	IAE I (5)	IAE II (10)	IAE III (10)	Attendance [5]	Rubric based [10]	Model Exam [10]	Examination (Theory) [50]
Remember	10	10	10				10
Understand	10	10	10		40	40	30
Apply	30	30	30		60	60	60
Analyze							
Evaluate	10.00						
Create							

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B.Tech. Information Technology (R-2023)

2317302	OBJECT ORIENTED PROGRAMMING USING JAVA	L	Τ	P	C
2011002	LABORATORY (Common to CSE, IT, CSBS and AI&DS)	0	0	2	1
Nature of Course	Practical				
Pre requisites	NIL				

Course Objectives

The course is intended to

- 1. Learn the basic concepts of OOPs.
- 2. Make familiar with Java programming language
- 3. Develop applications in java using OOPs concepts.

Course Outcomes

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

CO. No.	Course Outcome	Bloom's Level
CO1	Write simple java programs using basic language constructs	Apply
CO2	Execute programs using inheritance and interfaces	Apply
CO3	Develop applets for web application.	Apply
CO4	Solve complex problems using Exception Handling	Apply
CO5	Explore the concepts of multithreading and generic programming to solve real world problems	Apply
CO6	Integrate the concept of event driven programming to develop GUI based applications	Analyze

Laboratory Components

S. No	List of Exercises	CO Mapping	RBT
1	Create java applications using java classes and methods	CO1	Apply
2	Write java applications using arrays	CO1	Appiy
3	Design java applications to implement different types of inheritance.	CO2	Apply
4	Design java applications to implement Exception Handling.	CO2	Apply
5	Write simple Java socket program where client sends a text and server receives and prints it.	CO3	Apply
E	Implement a java program using HttpURLConnection class.	CO3	Apply
7	Write a Java program that implements a multi-thread application that has three threads.	CO4	Apply
8	Davelop a java application using genaric programming	CO4	Apply

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B. Tech. Information Technology (R-2023)

ą	Write java program using Mouse Listener interface into the frame to listen the mouse event in the frame.	C05	Apply
10	Develop real time application using Layouts.	C05	Apply

Mapping of Course Outcomes (CO's) with Programme Outcomes (PO's) and Programme Specific Outcomes (PSO's)

COs						P	0's						- 31	PSO's		
0.04	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	З	3		3							3	3	3	3	
CO2	3	3	3		3	100					1	3	3	3	3	
CO3	3	3	3		3	17						3	3	3	3	
CO4	3	3	3		3				100			3	3	3	3	
CO5	3	3	3		3							3	3	3	3	
CO6	3	3	3		3							3	3	3	3	
		3-1	High			2- M	edium			2.	Low	I.S.				

B com's Level	Rubrics based Continuous Assessment [40 marks]	Preparatory Examination [20 Marks]	End Semester Examination [40 marks]
Remember	10	5	20
Understand	10	5	30
Apply	20	10	50
Analyze			
Evaluate			
Create		10000000000000	

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	ENVIRONMENTAL SCIENCES	L	T	P	C
	(Common for all branches)	2	0	0	0
Nature of Course	Mandatory, Non Credit				
Pre requisites	Nil				

Course Objectives

The course is intended to

- 1. Understand the concept of eco system and environment.
- 2. Become conversant with ecological balance and values of biodiversity.
- 3. Know the role of human in prevention of pollution and making a clean environment.
- Get knowledge about conservation of non-conventional energy resources.
- 5. Study about the nature and management of e-waste and solid waste.

Course Outcomes

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

CO.No	Course Outcome	Bloom's Level
CO 1	Explain the knowledge about ecosystem and environment	Understand
CO 2	Interpret the ecological balance and preservation of bio diversity	Understand
CO 3	Demonstrate various types of pollution in order to control pollution	Apply
CO 4	Classify the energy sources for the conservation of non conventional energy sources	Understand
CO 5	Identify the nature and management of e-waste and solid waste	Apply

Course Contents

Module – I	ECOSYSTEM	6
	Food chains, Food webs and Ecological pyramids. Ecosystem (a) Fo) Aquatic eco system (pond ecosystem and marine ecosystem).	prest
Module – II	BIODIVERSITY	6
and Endemic	Bio diversity, Values of Bio diversity, Threads to Bio diversity, Endang species of India, Hotspots of biodiversity. Conservation of Biodiversity tu conservation of biodiversity.	
Module – III	ENVIRONMENTAL POLLUTION	6
	uses, Effects and Control of (a) Air pollution (b) Water pollution (c) rostatic Precipitator for controlling air pollution.	Soil
Module – IV	NON-CONVENTIONAL ENERGY RESOURCES	6
	ypes, Working and Applications of: Solar Energy- Photovoltaic (PV) Energy-Onshore wind power- and Geo Thermal Energy-Geo thermal p	

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Module – V	ENVIRONMENT	L MANAGEMEN	т		6
municipal, in	Development, Wast dustrial solid Waste, ID-19 and JN-1 Virus	Role of Informat	Types, sources tion technology in	and disposa Environment	and

Total : 30 Periods

Activity Components

S.No	List of Experiments	CO Mapping	RBT
1	Field study of simple eco system: pond, river and hill slopes	CO1	Understand
2	Case study regarding environmental management	CO5	Apply

Text Books

- AnubhaKaushik and C.P. Kaushik, "Environmental Science and Engineering, New Age International Publishers, New Delhi, 2nd Edition, 2019.
- V. Kumar, "An Introduction to Green Chemistry" Vishal publishing Co. Reprint Edition, 2020.

Reference Books

- Santosh Kumar Garg and Rajeshwari Garg "Ecological and Environmental Studies". Khanna Publishers, Nai Sarak, Delhi, 2nd Edition, 2019.
- Masters, Gilbert M, "Introduction to Environmental Engineering and Science", Pearson Education, New Delhi, 2rd Edition, 2020.

Web References:

- 1. https://nptel.ac.in/courses/122103039/38
- https://bch.cbd.int/cms/ui/collaboration/download/download.aspx?id=909
- 3. https://nptel.ac.in/courses/105102089/air%20pollution%20(Civil)/Module-3/3a.htm
- www.vssut.ac.in/lecture_notes/lecture1428910296.pdf
- nptel.ac.in/courses/120108004/module7/lecture8.pdf

COs	1					P	Os						PS	Os
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1		3					1					3		
CO 2		3					3					1		
CO 3		3					2					3	-	1
CO 4		2					3					2		1
CO 5		3					3					2		T
		3-H	igh		1	2-Me	dium			1-L	ow			

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		Su	mmative Ass	essment					
Bloom's Level	Continuous Assessment								
	IAE-I [20]	IAE-II [20]	IAE-III [20]	Attendance [20]	Activity [20]				
Remember	20	20	15						
Understand	30	25	25						
Apply		5	10						
Analyze									
Evaluate									
Create									

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23MB401		FINANCE MANAGEMENT	L	Т	Ρ	С
20110401			3	1	0	4
Nature of Course		Professional Core				
Pre requisites		Nil				

Course Objectives

The course is intended to

1. Provide a thorough understanding of the objectives, functions, and scope of financial management.

2. Gain a comprehensive understanding of the foundational concepts in financial planning.

3. Enhance analytical skills in calculating and evaluating the cost of debt, preference, equity, and retained earnings.

4. Provide students with a foundational understanding of what capital structure.

5. A broad understanding of different sources and structures of corporate financing.

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

CO. No	Course Outcome	Bloom's Level
CO 1	Understand the concepts and functioning of finance.	Understand
CO 2	Analyse financial statements and various ratios for overall understanding of financial performance of a company.	Analyse
CO 3	Apply the different corporate valuation approaches.	Apply
CO 4	Calculate the cost of debt, cost of equity and the Cost of Capital.	Analyse
CO 5	Define the unique aspects of corporate financing patterns in India, including regulatory and market practices.	Understand
CO 6	Critically assess the interplay between various financial management concepts	Analyse

Course Outcomes

MODULE - I INTRODUCTION TO FINANCIAL MANAGEMENT 7 Objectives, Functions, Scope, Evolution, Interface of Financial Management with Other Areas, Environment of Corporate Finance, Need for Ethical Finance. Risk and Return Concepts. 10

FINANCIAL PLANNING AND CAPITAL BUDGETING MODULE - II

Introduction and Meaning, Financial Planning, Sales Forecast, Financial Forecasting Vs Budgeting. Capital Budgeting theories.

COST OF CAPITAL MODULE - III

Cost of Debt and Preference; Cost of Equity and Retained Earnings; Weighted Average Cost of Capital; Divisional and Project Cost of Capital; Cost of Capital in Practice. 10

CAPITAL STRUCTURE MODULE - IV

Introduction, Factors Affecting Capital Structure, Capital Structure Theories - Net Income Approach, Net Operating Income Approach, MM Approach. 8

MODULE - V LONG-TERM FINANCE

Equity Capital, Retained Earnings, Preference Capital, Term loans, Debentures, Pattern of Corporate Financing in India. Introduction to Indian capital structure. Hire Purchase and Lease Finance, Mutal Funds.

Total: 45 Hours

10

Text Books

1. Khan M. Y. and Jain P. K., Financial Management: Text, Problems and Cases, 8th Edition, Tata McGraw Hill, New Delhi, 2018.

Passed in Board of Studies Chairman - Board of Studies

Passed in Academic Council

2. Maheswari SN, Financial Management: Principles and Practice, Sultan Chand & Sons, New Delhi, 2019.

Reference Books

1. Prasanna Chandra, Financial Management: Theory and Practice,10th Ed., Tata McGraw Hill, New Delhi, 2019.

2. Ravi M. Kishore, Financial Management, 8th Edition., Taxmann's Publication, New Delhi, 2020.

3. Wild, Bernstein, and Subramanyam, Financial Statement Analysis,10th Ed., McGraw Hill International, New Delhi, 2019.

Additional References

1. MOOC Material: Accounting and Finance (edX), Created by: Indian, Delivered by:EdX, Taught by: M.S.Narasimhan.

2. Swayam Course Material: Financial Management, Created by Vanitha Tripathi, Delhi University.

3. Study.com Study Material: Principles of Finance.

4. NPTEL Course Material: Course Name: Construction Economics & Finance, Module: Financial Management, Course Co-ordination: IIT Guwahati.

Ma	appir	ng of (s (CO' e Spec					come	s (PO'	s) and	ł
<u> </u>		PO's												
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	3	3	1	1	1								1	
CO 2	3	2	2	1	2									1
CO 3	2	1	1	2	1								1	
CO 4	1	1	3	2										1
CO 5	1	3	2	3									1	
CO 6	3	1	2	3										
		3- I	ligh			2- Medium 1- Low				1				

Formative Assessment								
Blooms Taxonomy	Assessment Component	Marks	Total marks					
Remember / Understand	Online Quiz / Seminar	5						
Apply/ Analyse	Assignment / Case Study	5	15					
	Attendance	5						

Summative Assessment										
Bloom's	Internal As	Internal Assessment Examinations (IAE)								
Category	IAE – I (5)	IAE – II (10)	IAE – III (10)	60						
Remember	28	10	10	20						
Understand	22	8	8	16						
Apply		16	16	32						
Analyse		16	16	32						
Evaluate										
Create										

Passed in Board of Studies Chairman – Board of Studies Passed in Academic Council

23CS401	COMMON TO CSE, IT, CSBS & AIDS)	L	T	P	C
Nature of Cours	Professional Core	3	0	0	3
Pre requisites	23CS201				_

Course Objectives

The course is intended to

- 1. Familiarize the fundamentals of data models and queries using SQL
- 2. Represent a database system using ER diagrams and normal forms, concepts of transaction processing- concurrency control
- 3. Identify the structures using different file and indexing techniques , knowledge about various advanced databases

Course Outcomes

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

CO.No	Course Outcome	Bloom's Level
CO1.	Summarize the concepts of database models.	
CO2.	Write SQL queries for a given context in relational database.	Understand
CO3.	Design ER Model and database for a given application	Apply
	implementing functional dependencies	Apply
CO4.	Discover the concepts for transaction processing and concurrency control	Apply
CO5.	Employ indexing and hashing techniques to access and generate user reports for a database	Apply
CO6	Appraise how advanced databases differ from traditional databases	Analyze

Course Contents

INTRODUCTION TO DATABASES AND RELATIONAL DATABASES MODULE - I

Purpose of Database System - Types - Views of data - Data Models - Database System Architecture - Relational databases - Relational Model - Keys - SQL fundamentals, PL/SQL -Codd's 12 Rules - Object-Relational Mapping.

DATABASE DESIGN AND NORMALIZATION MODULE - II

Entity-Relationship model: Diagrams - Enhanced Model -Relational Mapping - ERD to tables-Relational Algebra - Functional Dependencies and Normal Forms: 1NF, 2 NF, 3 NF, BCNF, 4 NF, 5NF and 6 NF - Domain-Key Normal Form - Nested Normal Form - Denormalization

MODULE - III TRANSACTIONS MANAGEMENT AND CONCURRENCY CONTROL

Transaction Management - ACID Properties - Schedules - Serializability - Concurrency Control and Recovery System: Lock based protocols -Deadlock handling - Multi version concurrency control Recovery: Kinds of failures - Failure controlling methods - Database errors - Recovery Techniques.

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Entity-Relationship model: Diagrams – Enhanced Model –Relational Mapping – ERD to tables- Relational Algebra – Functional Dependencies and Normal Forms: 1NF, 2 NF, 3 NF, BCNF, 4 NF, 5NF and 6 NF - Domain-Key Normal Form - Nested Normal Form – Denormalization

MODULE – III TRANSACTIONS MANAGEMENT AND CONCURRENCY CONTROL

Transaction Management – ACID Properties – Schedules – Serializability – Concurrency Control and Recovery System: Lock based protocols -Deadlock handling - Multi version concurrency control - Recovery: Kinds of failures - Failure controlling methods - Database errors - Recovery Techniques.

MODULE – IV INDEXING AND HASHING

RAID – File Organization – Organization of Records – Indexing and Hashing –Ordered Indices – B tree and B+ tree Index Files – Multiple key access- Static and Dynamic Hashing – Bitmap indices -Query Processing Overview: Basic Steps in Query Processing – Measures of Query Cost – Selection & join Process – Alternative ways of evaluating a given query.

MODULE – V ADVANCED DATABASES

Distributed Databases: Architecture, Storage, Transaction Processing - NoSQL Databases: Introduction - Properties - Types - CAP Theorem- MongoDB - Concepts and features-Firebase Database: Introduction - Features - Adding Firebase to App - Firebase vs. MySQL - Firebase Vs MongoDB.

Total : 45 Periods

9

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Text Books

- 1. Abraham Silberschatz, Henry Korth, and S. Sudarshan, "Database System Concepts", 7thEdition, McGraw-Hill, 2021.
- 2. RamezElmasri, Shamkant B. Navathe, -Fundamentals of Database Systems, 6th Edition, Pearson, 2020.

Reference Books

- C. J. Date, A.Kannan, S. Swamynathan, —An Introduction to Database Systems Pearson Education, 10th Edition, 2012.
- 2. Peter Rob and Corlos Coronel, Database System, Design, Implementation and Management, Thompson Learning Course Technology, 10th edition, 2019
- 3. Raghu Ramakrishnan, —Database Management Systems, McGraw-Hill College Publications, 5 th Edition, 2019.
- 4. G.K.Gupta, "Database Management Systems, Tata McGraw Hill, 2018.
- 5. Guy Harrison, Next Generation Databases: NoSQLand Big Data, A press.

Additional References

- 1. NPTEL: https://archive.nptel.ac.in/courses/106/105/106105175/
- 2. IGNOU :http://hdl.handle.net/123456789/10079

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		Мар	oping of	f Cours	se Oute Progra	omes (amme s	CO's) v Specific	vith Pr c Outco	ogrami omes (P	me Out 'SO's)	comes	(PO's)	and				
COs		PO's													PSO's		
003	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
COI	3	3	3		3							3	3	3	3		
CO2	3	3	3		3							3	3	3	3		
CO3	3	3	3		3							3	3	3	3		
CO4	3	3	3		3							3	3	3	3		
CO5	3	3	3		3							3	3	3	3		
CO6	3	3	3		3							3	3	3	3		
		3- High 2- Medium			3- Low						1						

Formative Assessment									
Blooms Taxonomy	Assessment Component	Marks	Total marks						
Remember	Quiz	5							
Understand	Tytopick close / Accience /								
Apply	– Tutorial class / Assignment	5	15						
	Attendance	5							

Summative Assessment									
Bloom's Category	Internal A	Final Examinations (FE)							
	IAE – I (5)	IAE – II (10)	IAE – III (10)	(60)					
Remember	10	10	10	20					
Understand	30	30	30	60					
Apply	10	10	10	20					
Analyse									
Evaluate				9					
Create				-					

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B Tech Information Technology (R-2023)

DOLTAGE	DATA CO	OMMUNICATION AND COMPUTER NETWORKS	L	T	Р	C
2317401	5-30122910235	(Common to CSE, IT and AI&DS)	3	ō	0	3
Nature of	f Course	Professional Core	() ()	11-1		
Pro requi	isites	23/1101	1			

Course Objectives

The course is intended to

- 1 Understand the protocol layering and physical level communication.
- 2 Examine the performance of a Data link control.
- 3. Gain expertise in IP addressing schemes, encompassing both IPV4 and IPV6.
- 4 Familiarize with the functions and protocols of the application layer.

Course Outcomes

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

CO No	Course Outcome	Bloom's Level
C01	Classify the concepts of data communication, layered model, protocols and interworking between computer networks and switching components in telecommunication systems.	Understand
CO2	Interpret the protocols of data link layer can be used to assist in network design and implementation.	Apply
CO3	Administers IP-based networks, ensuring reliable +and secure communication across diverse network environment,	Analyze
CO4	Explore the topological and routing strategies for an IP based networking infrastructure	Analyze
C05	Employ reliable and unreliable transfer of data in TCP and UDP.	Apply
CO6	Categorize the working of various application layer protocols.	Analyze

Course Contents

MODULE - I DATA COMMUNICATION

Internet - Protocols and standards-Network model - OSI reference model - TCP/IP protocol suite -Addressing - Datagram - Analog and Digital signals - Transmission modes-Transmission impairment - Data rate limits - Performance - Multiplexing - Transmission media - Switching -Packet and Circuit switching networks.

MODULE - II DATA-LINK LAYER & MEDIA ACCESS

Error detection and correction – Block coding – Checksum – CRC - Hamming code – Data Link Control – Framing - Flow control – Protocols: Noiseless and noisy channels – HDLC – PPP -Multiple access protocols - Wired LANs: Ethernet IEEE 802.3 - Wireless LANs IEEE 802.11, 802.5 - FEDI – Bluetocth - Connecting devices.

MODULE - III NETWORK LAYER

Internetworking - Logical addressing - Internet protocol - IPV4 and IPV6 - Address mapping -Subnet - Supernet - Network Address Translation - ICMP - IGMP - Packet Delivery - Forwarding -Routing protocols: LSR, DVR, OSPF

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B Tech Information Technology (R-2023)

MODULE - IV TRANSPORT LAYER

Process to process delivery: UDP - TCP - SCTP-Adaptive Flow Control - Adaptive Retransmission - Congestion control - Congestion avoidance - Quality of Service: QoS Techniques, Integrated and Differentiated services

MODULE - V APPLICATION LAYER

Email - SMTP - MIME - IMAP - POP3 - HTTP - DNS - SNMP - FTP - Security - PGP - SSH - SSL/TLS - HTTPS.

Total : 45 Periods

Text Books

- Behrouz A. Forouzan, Data Communications and Networking, McGraw-Hill Professional, 6th Edition 2022
- Kurose, Ross Computer Networking: A top down approach, Pearson Education, India. 8th adition, 2020

Reference Books

- Larry L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, Morgan Kaufmann Publishers Inc., 6ⁿ Edition, 2021.
- 2. William Stallings, Data and Computer Communications. Pearson Education, 10* Edition, 2021.

COs	PO's													PSO's		
CUS	1	2	3	4.	5	6	7	8	9	10	11	12	1	2		
CO 1	3	3	1										3	2		
CO 2	3	3	2	2								1	3	2		
CO 3	3	3	2	2	1						-	1	3	2		
CO 4	3	3	2	2	1	4021						1	3	2		
CO 5	3	3	2	2	1	1. Store	12 an		100			1	3	2		
COG	3	3	2	2	1		250		Inni			1	3	2		

	Formative assessment				
Bloom's Level	Assessment Component	Marks	Total		
Remember	Online Quiz	5	15		
Understand	Tutorial Class/Assignment	5	15		
	Attendance	5			

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	Summat	ive Assessmen	t	
Bloom's Category	Cont			
	IAE-I (5)	IAE-II (10)	IAE-III (10)	Final Examination (60)
Remember	20	10	10	10
Understand	30	10	10	30
Apply	0	20	20	40
Analyze	0	10	10	20
Evaluate	0	0	0	0
Create	0	0	0	0

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1200 to 1000 to 1000 to 1000		a creation of
23CS402	SOFTWARE ENGINEERING	
Nature of Course	(Common to CCE # come)	LTPC
Pre requisites	Professional Core	3003
	THE .	

Course Objectives

The course is intended to

- 1. Understand the phases in a software project and Perform feasibility study of the projects
- 2. Learn various testing Strategies.
- 3. Have knowledge about the Metrics for Process, Projects and Quality Management

4. Understand about software risks and identify mitigation strategies

Course Outcomes

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

CO.No.	Course Outcome	
CO1.	Recognize the software devalue	Bloom's Level
CO2	Identify software development and intecycle	Understand
CO3.	Propose testing strategy for a given and	Understand
CO4.	Relate project schedule and cost active	Apply
CO5.	Acquire processes and products against the applicable standards and metrics	Apply
CO6	Identify software risks and mitigation strategies.	Understand
Irea Can		Understand

Course Contents

MODULE - I SOFTWARE PROCESS MODEL

Professional Software Development - Layered Technology - Process framework, CMM, Process Patterns and Assessment, Process Models - Prescriptive Models: Waterfall Model, Incremental, RAD Models - Evolutionary Process Models: Prototyping, Spiral and Concurrent Development Model.

MODULE - II REQUIREMENT ANALYSIS

Requirements Engineering Tasks-Elicitation-building analysis model-Software Requirement-User Requirement-System Requirements-Software Requirement Document. Design Engineering: Design Concepts, Design Model - Component Level and Deployment Level design elements.

MODULE - III TESTING STRATEGIES

Overview of Testing- Testing Concepts-Faults, Erroneous States, Failures-Test Cases- Test Stubs and Drivers- Corrections-Testing Activities- Component Inspection -Unit Testing-Integration Testing-System Testing-Documenting Testing-Assigning Responsibilities-Regression Testing- Automating testing.

MODULE - IV METRICS FOR PROCESS AND QUALITY MANAGEMENT

Process Metrics and Project Metrics - Software Measurement-Object Oriented Metrics-Software Project Estimation-COCOMO-Decomposition Techniques-Estimations: LOC, FP and Use case - Empirical estimation Models-Quality Management - Quality Concepts-SQA activities-Software reviews-FTR-Software reliability and measures-SQA plan.

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Models-Quality Management - Quality Concepts-SQA activities-Software reviews-FTR-Software reliability and measures-SQA plan.

MODULE - V RISK MANAGEMENT AND SOFTWARE MAINTENANCE Software Risks-Risk Identification-Risk Projection-Risk Refinement-Risk Mitigation-Monitoring and

Management-RMMM Plan-Software Maintenance-Software Supportability-Re-engineering.

Total: 45 Periods

9

Text Books

- Software Engineering: A Practitioner's Approach | 9th Edition by Roger Pressman and Bruce Maxim | 17 July 2023
- Roger S. Pressman, "Software Engineering A Practitioner's Approach", Mc Graw-Hill, 3rd Edition, 2020.
- 3. Lan Sommerville, "Software Engineering", Pearson Education Asia, 10th Edition 2019.

Reference Books

- 1. Software Engineering: A Practitioner's Approach | 9th Edition 17 July 2023
- 2. Pankaj Jalote, "Software Engineering", A Precise Approach-Wiley India, 10th Edition 2020.
- 3. Kelkar S.A., "Software Engineering", Prentice Hall of India Pvt Ltd,3rd Edition 2018.
- 4. Rajib Mall, "Fundamentals of Software Engineering", PHI Learning Private Limited,3rd Edition 2015.

Additional References:

- 1. https://nptel.ac.in/courses/106/105/106105182/
- 2. https://onlinecourses.nptel.ac.in/noc20_cs68/preview
- 3. https://nptel.ac.in/courses/106/101/106101061/

Mapping of (PSOs)	Cours	se Ou	tcom	es (CO	Os) w	ith Pı	rogra	mme	Outc	omes	(POs) Pro	gramme S	pecific Ou	tcomes
							P	Os		A. March Small			PSOs		
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	1									3	1	
CO2	3	2	2	1	2					1. S.	2	2	3	1	
CO3	3	2	1	1							1.5	S.	3	1	
CO4	3	3	2	1	2	1		1		14	1	2	3	1	
CO5	3	3	2	2 •	2	1		1			30	2	3	1	
CO6	3	3	2	2	2	1		1			3	2	3	1	
	3	Higl	1			2	Med	lium		307	1362	<u>»1</u>	Low		

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Formative assessment								
Bloom's Level	Assessment Component	Marks	Total marks					
Remember	Online Quiz	5						
Understand	Tutorial Class / Assignment	5	15					
	Attendance	5						

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Summative Assessment									
Bloom's Category	Internal Asse	Final							
D	IAE – I (5)	IAE – II (10)	IAE – III (10)	Examination (60)					
Remember	10	10	10	10					
Understand	20	20	10	30					
Apply	20	20	20	40					
Analyze	0	0	10	20					
Evaluate	0	0	0	0					
Create	0	0	0	0					

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B.Tech. Computer Science and Business Systems R-2023

23CB404	Computational Statistics	L	Т	P	C
		3	0	2	4
Nature of Course	Professional Core				-
Pre requisites	23MA302		-	_	-

Course Objectives

The course is intended to

- Learn the fundamental concepts of computational statistical models, multivariate regression and Principal component analysis.
- 2. To develop a sound understanding of current, modern computational statistics approaches and their applications to a variety of datasets
- 3. To analyze data using various statistical tools like clustering and correlation

Course Outcomes

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

CO. No	Course Outcome	Bloom's Level
CO1	Recognize the concepts of multivariate normal distribution and Multivariate regression.	Remember
CO2	Interpret the results of Discriminant Analysis and Principal component Analysis.	Understand
CO3	Relate the Factor analysis and Python concepts.	Understand
CO4	Recognize the concepts of clustering, segmentation analysis.	Understand
COS	Reduce the number of variables in regression models using Factor Analysis	Apply
CO6	Compute the techniques of clustering methods for huge amounts of data	Apply

Course Contents

MODULE - I MULTIVARIATE NORMAL DISTRIBUTION

Multivariate Normal Distribution Functions - Conditional distribution and its relation to regression model - Estimation of Parameter

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B.Tech. Computer Science and Business Systems R-2023

MODULE - II DISCRIMINANT ANALYSIS

Statistical background, linear discriminant function analysis-Estimating linear discriminant functi and their properties.

MODULE – III PRINCIPAL COMPONENENT ANALYSIS

Principal Components, Algorithm for conducting principal component analysis, deciding on how many principal components to retain, H-Plot

MODULE - IV FACTOR ANALYSIS

Factor analysis model - Extracting common factors - Determining number of factors-Transformation of factor analysis solutions - Factor scores.

MODULE - V CLUSTERING

Introduction, Types of Clustering, Correlations and Distances, Clustering by partitioning methods, Hierarchical clustering, overlapping clusters, K-Means Clustering-Profiling and Interpreting Clusters

Total: 45 Periods

Text Books

- Douglas C Montogomery, Elizabeth A. Peck, G. Geoffrey Vining, "Introduction to Linear Regression Analysis", Wiley, 6th Edition, 2021
- 2. T.W. Anderson, An Introduction to Multivariate Statistical Analysis PHI India 2014.
- 3. J.D. Jobson, "Applied Multivariate Data Analysis", Vol I & II, Springer, 2012

Reference Books

- Magnus Lie Hetland, "Beginning Python: From Novice to Professional", Apress, 3nd Edition, 2019.
- 2. A.S. Mulaik, The Foundations of Factor Analysis, 2nd Edition, CRC Press, 2015

Additional References

- 1. NPTEL https://onlinecourses.nptel.ac.in/noc22_cs47/preview
- 2. MOOC Courses https://java-programming.mooc.fi/

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Preparatory Exercises:

S. No	Preparatory Experiments								
1	Introduction to Python - Keywords, identifiers, I/O statements								
2	Sequence and File operations, Functions, loops, Modules, errors and exceptions.								
3	Python Concepts, Data Structures - Interpreter, Program Execution, Statements, Expressions, Flow Controls, Functions								

Lab Exercises:

S.No	List of Experiments	CO Mapping	RBT
1	Data Manipulation- Basic Functionalities, Merging, Concatenation of data objects, Exploring a Dataset and Analyzing a dataset	4	Apply
2	Data visualization – Matplotlib package, Plotting Graphs, Controlling Graph, Adding Text, More Graph Types, Getting and setting values, Patches	5	Apply
3	Numeric Types, Sequences and Class Definition, Constructors, Text & Binary Files – Reading and Writing	3	Apply
4	Data Wrangling: Combining and Merging Datasets, Reshaping and Pivoting, Data Transformation, String Manipulation, Regular Expressions	4	Apply
5	Multivariate Analysis: Graphical representation of multivariate data; Principal Component Analysis.	1	Apply
6	Factor Analysis and Cluster Analysis	2	Apply

TOTAL: 30 Periods

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2 2 2	3	4	5	6	7	8	9	10	11	12	1	2	3
							-						
2											1	1	1
											2	1	1
2											2	2	1
2											2	2	1
2										1	2	2	1
2											2	2	1
	2 2 2	2	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2	2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

B.Tech. Computer Science and Business Systems R-2023

Formative asso	essment		
Bloom's Level	Assessment Component	Marks	Total marks
Apply	Classroom or Online Quiz	5	45
Understand	Class Presentation/Power point presentation	5	15
	Attendance	5	

Bloom's Category	Internal Ass	Final Examinations (FE)		
	IAE – I (5)	IAE II (10)	IAE – III (10)	(60)
Remember	10	10	10	20
Understand	30	30	30	60
Apply	10	10	10	20
Analyse				
Evaluate				
Create				

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	B.E. / B.Tech. Progra	mn	105	R-20	23
	NUMERICAL METHODS	L	Т	Ρ	С
23MA401	(Common to AIDS ,BME, CSBS, CSE, ECE, EEE, IT and M.Tech CSE)	3	0	2	4
Nature of Course	Basic Sciences				
Pre requisites	Foundations of Mathematics				

Course Objectives

The course is intended to

- Introduce the basic concepts of algebraic and transcendental equations.
- Indicate the Numerical techniques of interpolation in various intervals.
- 3. Learn the concept of numerical techniques of differentiation and integration.
- 4. Study the numerical techniques in solving ordinary differential equations.
- Provide the Numerical techniques in solving one dimensional and two dimensional heat equations.
- Acquire proficiency in employing computational techniques to solve mathematical problems efficiently and accurately.

Course Outcomes

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

Co. No.	Course Outcome	Bloom's Level							
CO1	CO1 Demonstrate the algebraic and transcendental equations.								
CO2	Perform the numerical techniques of interpolation and error approximations in various Intervals.	Apply							
~~~	Compute the numerical techniques of differentiation and integration for engineering problems.	Apply							
CO4	Classify the numerical techniques for solving first order ordinary differential equations.	Apply							
CO5	Illustrate the solution of boundary value problems.	Apply							
000	Utilize computational techniques to solve mathematical problems efficiently and accurately.	Apply							

# Course Contents:

Module – I SOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS 9 Solution of Algebraic and Transcendental equations – Newton - Raphson method-Solution of linear system of equations -Gauss elimination method – Gauss Jordan method – Iterative methods of Gauss Jacobi method and Gauss Seidel method.

# Module – II INTERPOLATION AND APPROXIMATION

Interpolation with unequal intervals – Lagrange's interpolation – Newton's divided difference interpolation – Interpolation with equal intervals – Newton's interpolation formulae.

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B.E. / B.Tech. Programmes R-2023

Module - III	NUMERICAL DIFFERENTIATION AND INTEGRATION						
Approximation using Trapezo quadrature for	of derivatives using interpolation polynomials – Numerical integra idal and Simpson's 1/3 rules – Two point and three point Gauss nulae.	tion sian					
Module – IV	NUMERICAL SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS	9					
first order equ	thods: Euler's method – Fourth order Runge - Kutta method for solv uations – Shooting Method – Multi step methods: Milne's predi- ods for solving first order equations.						
Module – V	BOUNDARY VALUE PROBLEMS IN PARTIAL DIFFERENTIAL EQUATIONS	9					

Finite difference techniques for the solution of two dimensional Laplace's equations on rectangular domain – One dimensional heat flow equation – Bender Schmidt method by explicit – Crank Nicholson methods.

Total: 45 Periods

# Text Books:

- Grewal B.S. and Grewal J.S. "Numerical methods in engineering and science "Khanna Publishers, 10th Edition, 2015.
- Burden, R.L. and Faires, J.D, "Numerical Analysis" Cengage Learning, 9th Edition, 2016.
- Gupta, S.K., "Numerical Methods for Engineers", New Age Publishers, Third Edition, 2015.

# Reference Books:

- Sankara Rao. K., "Numerical Methods for Scientists and Engineers", Prentice Hall of India Pvt. Ltd, New Delhi, 4th Edition, 2017.
- Sastry, S.S., "Introductory Methods of Numerical Analysis", PHI Learning pvt Ltd, 5th Edition, 2015.
- Jain, M.K., Iyengar, S.R.K. and Jain, R.K., "Computational Methods for Partial Differential Equations", New Age Publishers, 2016.
- Curtis F.Gerald, Patrick.O. Wheatley, "Applied Numerical Analysis", Pearson Education, 8th Edition, 2022.

# Additional References:

- 1. https://nptel.ac.in/courses/111/107/111107105
- 2. https://nptel.ac.in/courses/127/106/127106019
- https://archive.nptel.ac.in/content/storage2/courses/122104018/node126.html

# Laboratory Components using MATLAB:

S.No	List of Excercises	CO Mapping	RBT
1	Gauss Elimination Method	1	Apply
2	Gauss Seidel Method	1	Apply
3	Lagrange's Interpolation Formula	2	Apply

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4	Newton's Forward and Backward difference formula	2	Apply
5	Trapezoidal Rule	3	Apply
6	Simpson's 1/3 rd rule	3	Apply
7	Euler's Method	4	Apply
8	Runge – Kutta Method	4	Apply
9	Finite Difference Method	5	Apply
10	Bender Schmidt method	5	Apply

Total: 30 Periods

Mapping Programm								Pro	gran	nme	Out	com	es (P	Os)	1	
							PO	s					PSOs			
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	1	-	-	-	-			-	-		2			
CO2	3	2	2	-	-		-			-			2			
CO3	3	2	1	-	-	-				-	-		2			
CO4	2	2	1	-	-	-	-	-	-	-	-		1			
CO5	3	3	1	-	-	-	-	-	-	-			2			
CO6	3	2	2	-	-	-	-	-	-	-	-		2			
	3	Hig	h			2	Med	lium				1	Low	9		

		_		Summativ	e Assess	ment	
			1				
		Theor	у	F	Final		
Bloom's Level	IAE I (5)	IAE II (10)	IAE III (10)	Attendance [5]	Rubric based [10]	Model Exam [10]	Examination (Theory) [50]
Remember	10	10	10				10
Understand	10	10	10		40	40	30
Apply	30	30	30		60	60	60
Analyze							
Evaluate							
Create							

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23CS403	23CS403 Database Management Systems laboratory		T	P	C
		0	0	2	1
Nature of Cour	Professional core(PC)				1 1
Pre requisites					

# **Course Objectives**

The course is intended to

- Learn how to populate and query a database using DML / DDL commands and Joins.
- 2. Get familiar with the use of tables, views and cursors.
- 3. Learn the concept of procedures, functions and triggers.
- 4. Design ER Model for different database application using case study

# **Course Outcomes**

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

CO.No	Course Outcome	Bloom's Level
CO 1	Use typical data definitions and manipulation commands and write queries to retrieve data from the database.	Apply
CO 2	Critically analyze the use of Tables, Views and Cursors,	Apply
CO 3	Implement the Procedures, Functions and triggers for the data in the database	Understand
CO 4	Design ER model for a defined problem.	Apply
CO 5	Build a GUI application by incorporating the database connectivity using any programming language as front end.	Apply Apply
CO 6	Construct ER Model for different database application	Apply

## **Course Contents**

S.No	List of Experiments	Bloom's Level
1.	Implementation of DDL, DML for inserting, deleting, updating and retrieving Tables and Transaction Control statements.	Apply
2.	Implementation of Database Querying - Simple queries, Nested queries, Sub queries and Joins	Apply
3.	Write a SQL queries to perform creation of views, synonyms, sequence.	Apply
4.	Write a PL/SOL High-level language extension with Cursors	Apply
5.	Write a PL/SOL High-level language extension with Triggers	Apply
6.	Implementation of stored Procedures and Functions.	Apply
·.		Apply
7.	Database Design using ER modeling, normalization and Implementation for any application	Apply
8.	Database Connectivity with Front End Tools	Apply
9.	Case Study using real life database applications (Student Progress Monitoring System)	Apply

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	M	apping	g of C	ourse	Outco	omes (	CO's)	with P	rogra	mme (	Outco	mes (F	?O's) a	and	
				Р	rogra	mme S	Specifi	ic Outo	comes	s (PSO	's)				
	PO's													PSO'	S
COs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO 1	3	3	3	2	3							3	3	3	3
CO 2	3	3	3	2	3							3	3	3	3
CO 3	3	3	3	2	3							3	3	3	3
CO 4	3	3	3	2	3							3	3	3	3
CO 5	3	3	3	2	3							3	3	3	3
CO 6	3	3	3	2	3							3	3	3	3
		3-ŀ	ligh			2-Me	dium			1-	Low			1	

	Summative as	sessment based on C Examinat	ontinuous and End Semester ion
Bloom's Level	Rubrics based Continuous Assessment [40 marks]	Preparatory Examination [20 Marks]	End Semester Examination [40 marks]
Remember	10	5	20
Understand	10	5	40
Apply	20	10	40
Analyze			
Evaluate			
Create			

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B. Tech. Information Technology (R-2023)

	DATA COMMUNICATION AND COMPUTER NETWORKS	L	T	P	C
2317406	LABORATORY (Common to IT, CSE and AI&DS)	0	0	2	1
Nature of Course					
Prerequisites	23CS101				

### **Course Objectives**

The course is intended to

- 1 Learn and use network commands.
- 2 Develop skills in the error correction codes.
- 3. Gain knowledge on bit and character strings.
- 4 Implement and analyze various network protocols and perform of network Simulation.

### Course Outcomes

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

CO. No.	Course Outcome	Bloom's Level
C01	Practicing various network commands and configuring different types of Network cables connections.	Apply
C02	Implement error correction and detection codes.	Apply
CO3	Expertise in framing data packets at both the bit level and character boundaries	Apply
G04	Develop the performance of various network protocols	Create
C05	Compare the performance of different transport layer protocols.	Apply
C06	Integrate the Application Layer Protocol	Analyza

### Laboratory Components

S.No	List of Exercises	CO Mapping	RBT
1.	Demonstrate of basic networking commands like topdump, netstat, ifconfig, nslookup and traceroute	CO1	Apply
2	Write a code for error correction .	CO2	Apply
3	Implement the data link layer framing methods such as character stuffing and bit stuffing	CO2	Apply
4.	Write a code simulating ARP /RARP protocols.	CO3	Apply
5	Implement Flow control mechanisms in Data link control.	CO3	Apply
6.	Design a simple HTTP web server application to display a webpage in a browser	CO4	Apply
7.	Write a code for date & time server using TCP	CO4	Apply
8	Applications using TCP sockets like: a) Echo client and echo servar b) Chat c) File Transfer	CO4	Apply
9	Simulation of Flow Monitor For Traffic Flow Analysis	CO4	Analyze
10.	Simulation of DNS using UDP sockets.	CO5	Analyze

**60** Periods

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B.Tech. Information Technology (R-2023)

Part		Pos									PSOs				
Cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
001	2		3		2	115		ilas					2	3	
CO2	2	3	3	2	0								2	З	
CO3	2	3	3	2							120		2	3	
CO4	2	3	3	2		101.2		181					2	3	
C05	2	3	3	3		15					Distanti		2	3	
C06	2	3	3	3	10	1.12			11				2	3	
	3	Hig	h			2	Me	dium	É		6	1	Low	1	

Summati	ve assessment ba	sed on Continuous and End	Semester Examination
Bloom's Level	Rubrics based Continuous Assessment [40 marks]	Preparatory Examination [20 Marks]	End Semester Examination [40 marks]
Reinember			10
Understand	20	20	20
Apply	20	30	50
Analyze	10	10	20
Evaluate			
Create			We say that the second s

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### B.E. / B.Tech. Programmes R-2023

63		L	T	Ρ	C
(C		0	0	2	0
ourse	Mandatory Course				
es	Fundamentals of Yoga				
	(C ourse		OEVELOPMENT (Common to all B.E. / B.Tech Programme) Ourse Mandatory Course	DEVELOPMENT     0     0       (Common to all B.E. / B.Tech Programme)     0     0       ourse     Mandatory Course     0	DEVELOPMENT (Common to all B.E. / B.Tech Programme)     0     0     2       ourse     Mandatory Course

# **Course Objectives**

## The course is intended to

- Know the various types of yoga and their benefits.
- 2. Practice essential yoga postures and techniques.
- 3. Give mental clarity and focus through the practice of pranayama.
- 4. Incorporate relaxation technique into their daily routine works.
- 5. Use meditation to reduce stress and anxiety.
- 6. Promote positive health, prevention of stress related health problems and rehabilitation through Yoga.

# Course Outcomes

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

CO.No	Course Outcome	Bloom's Level
CO 1	Balance their full potential and confidence.	Understand
CO 2	Understand the knowledge of fundamental yoga postures.	Understand
CO 3	Realize the enhanced the functions of inner organs.	Understand
CO 4	Achieve a deep state of relaxation and release physical and mental tension.	Understand
CO 5	Cultivate a sense of calm and well-being.	Understand
CO 6	Experience enhanced flexibility, strength and balance as well as reduced stress.	Understand

# **Course Contents**

Module - I	INTRODUCTION TO YOGA	6
Misconception	f Yoga - History and Development of Yoga - Etymology and Definitions s, Aim and Objectives of Yoga, True Nature and Principles of Yo Vedas – Upanishads - Prasthanatrayee - Purushartha Chatushtaya.	
Module – II	POSTURES (ASANA)	6
Pawanmuktasa	Paschimottanasana, Uttanpadasana – Salabhasana - Shava ana - Anti-Rheumatic Series - Digestive / Abdominal Group - Energy Strengthening Exercises - Sun Salutation (Surya Namaskar) - Cla	Bock
Module – III	BREATHING	6
(upper chest b	ons - Abdominal Breathing - Thoracic (mid-chest) breathing - Clav reathing) - The Complete Yoga Breath. Pranayama Techniques - Brea Shodhana (Alternate Nostril Breathing) - Ujjayi (the 'whispering brea	thing

the 'psychic breath') - Bhramari (Humming Bee breath)

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Π	Module - IV	RELAXATION
11	NOGUIO - IV	ILL ANALISI

Quick Relaxation techniques - Tense & Relax - Short Yoga Nidra (Power Nap) -Extended Shavasana - Yoga Nidra - Sankalpa.

Module - V MEDITATION

Develop a good, comfortable sitting posture - Kaya Sthairyam (Body Stillness) - Om Chanting - Trataka (Concentrated Gazing).

Total : 30 Periods

### Text Books

- 1. Stephen Sturges, The Yoga Book. Motilal Banarsidass, Delhi, 2004.
- 2. Singh S.P & Yogi, Foundation of Yoga, Standard Publication, New Mukesh Delhi, 2010.
- 3. Sahay G.S. HathaYoga Pradeepika of Svatmarama, MDNIY Publication, 2013.

### **Reference Books**

- 1. Bhat, Krishna K. The Power of Yoga: SuYoga Publications Mangalore, 2006.
  - Fenerstein, George, The Yoga Tradition: It's History, Literature, Philosophy practice, Bhavana Books and Prints, 2002.
  - 3. Tiwari, O.P, Asana Why and How? Kaivalyadhama, Lonavla, 2011.

### Web References:

- https://www.india.gov.in/sites/upload_files/npi/files/coi_part_full.pdf.
- https://edukemy.com/blog/upsc-ncert-notes-indian-polity-state-legislature/#Organization and Composition of State Legislature
- 3. https://blog.ipleaders.in/dpsp-and-fundamental-rights/

	Summative Assessment (Internal Mode)							
Bloom's Level	Assessment 1 (50 Marks)	Assessment 2 (50 Marks)						
Remember	10	10						
Understand	10	10						
Apply	30	30						
Analyze								
Evaluate		1						
Create								