

B.Tech - Computer Science and Engineering Course Structure

&

SYLLABUS

(2021-22 academic year)

(NECR B.Tech 21)

(w.e.f AY: 2021-22)



NARAYANA ENGINEERING COLLEGE::NELLORE

INSTITUTE VISION & MISSION

VISION

 To be one of the nation's premier Institutions for Technical and Management Education and a key contributor for Technological and Socio-economic Development of the Nation.

MISSION

- To produce technically competent Engineers and Managers by maintaining high academic standards, world class infrastructure and core instructions.
- To enhance innovative skills and multi disciplinary approach of students through well experienced faculty and industry interactions.
- To inculcate global perspective and attitude of students to face real world challenges by developing leadership qualities, lifelong learning abilities and ethical values.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT VISION & MISSION

VISION OF THE DEPARTMENT

To be a choice for education in the area of Computer Science and Engineering, serve as a valuable resource for IT industry & society and exhibit creativity, innovation and ethics to cater the global challenges.

MISSION OF THE DEPARTMENT

M1. To educate learners by adapting innovative pedagogies for enhancing their cognitive skills, technical competence and lifelong learning.

M2. To provide training programs and guidance to learners through industry institute partnerships, social awareness programs, internships, competitions and project works to inculcate research skills address the global challenges.

M3. To provide opportunities for students to practice professional, social and ethical responsibilities using IT expertise with a blend of leadership and entrepreneurial skills.

PEOs, POs, PSOs

POs

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use researchbased knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PEOs

PEO 1: Procure employment/progress towards higher degree and practice successfully in the CS/IT profession.

PEO 2: Address complex problems by adapting to rapidly changing IT technologies.

PEO 3: Gain respect and trust of others as effective and ethical team member by demonstrating professionalism and functioning effectively in team-oriented and open-ended activities in industry and society.

PSOs

PSO_1: Domain Specific Knowledge: Apply the relevant techniques to develop solutions in the domains of algorithms, system software, computer programming, multimedia, web, data and networking.

PSO_2: Software Product Development: Apply the design and deployment principles to deliver a quality software product for the success of business of varying complexity.



NARAYANA ENGINEERING COLLEGE::NELLORE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

B.Tech – CSE - Course Structure, w.e.f AY:2021-22

	ry		Co	nta	et Pe	riods per	S	Scheme of Examination			
Course	8	Course Title			wee	k	dii	M	ax. Marl	KS	
Code	Cate	Course Thie	L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks	
21MA1001	BS	Algebra and Calculus	3	1	0	4	4	40	60	100	
21CH1001	BS	Chemistry	3	0	0	3	3	40	60	100	
21ES1001	ES	Problem Solving and Programming	3	0	0	3	3	40	60	100	
21EN1001	HS	English	2	0	0	2	2	40	60	100	
21CH1501	BS	Chemistry Lab	0	0	3	3	1.5	40	60	100	
21ES1503	ES	Engineering Graphics	0	1	4	5	3	40	60	100	
21ES1501	ES	Problem Solving and Programming lab	0	0	3	3	1.5	40	60	100	
21EN1501	HS	English Language Lab	0	0	3	3	1.5	40	60	100	
21CS8101	MC	Mandatory course I:Induction Program									
		Counselling/Mentoring	0	0	1	1	0				
		Sports/Hobby Clubs/Activities	0	0	2	2	0				
		Activity Point Programme	Du	During the Semester			20 Pts				
			11	2	16	29	19.5	320	480	800	

SEMESTER - I

SEMESTER -II

G	Course				Perio	ods per	ts	Scheme	Scheme of Examination		
Course	ĝ	Course Title		W	eek	1	edi	M	lax. Mark	s	
Code	ate	course rive	-		n	T ()	Cre	Int.	Ext.	Total	
	С		L	Т	P	Total		Marks	Marks	marks	
21MA1002	BS	Probability and Statistics	3	1	0	4	4	40	60	100	
21PH1004	BS	miconductor Physics		0	0	3	3	40	60	100	
21ES1004	ES	Basic Electrical and Electronics Engineering	3	0	0	3	3	40	60	100	
21ES1005	ES	Python Programming and Data Science	3	0	0	3	3	40	60	100	
21PH1504	BS	Semiconductor physics lab	0	0	3	3	1.5	40	60	100	
21ES1507	ES	Basic Electrical and Electronics Engineering lab	0	0	2	2	1	40	60	100	
21ES1505	ES	Engineering and IT Workshop	0	0	3	3	1.5	40	60	100	
21ES1508	ES	Python Programming and Data Science Lab	0	0	3	3	1.5	40	60	100	
21EN1502	HS	Communication Skills Lab	0	0	2	2	1	40	60	100	
21MC8102- 13	MC	Mandatory Course II	2	0	0	2	0				
		Counselling/Mentoring	0	0	1	1	0				
		Sports/Hobby Clubs/Activities		0	2	2	0				
		Activity Point Programme	During the Semester					20) Pts		
			14	1	16	31	19.5	360	540	900	



<u>SEMESTER – III</u>

Course	gory		Co	ontac per	t Per weel	riods k	dits	Scheme of Examination Max. Marks		
Code	Cate	Course little	L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks
21EN1002	HS	Universal Human Values	3	0	0	3	3	40	60	100
21ES1009	ES	Data Structures and Algorithms	3	0	0	3	3	40	60	100
21CS2001	PC	Computer Organization and Architecture	3	0	0	3	3	40	60	100
21CS2002	PC	Database Management Systems	3	0	0	3	3	40	60	100
21CS2003	PC	Mathematical Foundation for Computer Science	3	0	0	3	3	40	60	100
21CS2004	PC	Object Oriented Programming through Java	3	0	0	3	3	40	60	100
21ES1513	ES	Data Structures and Algorithms Lab	0	0	3	3	1.5	40	60	100
21CS2501	PC	Database Management Systems Lab	0	0	3	3	1.5	40	60	100
21CS2502	PC	Object Oriented Programming through Java Lab	0	0	3	3	1.5	40	60	100
21CD6001	SC	Career competency development I	0	0	2	2	1	40	60	100
21CC6001	SC	Value added course/Certificate course I	0	0	0	0	1	40	60	100
		Counselling/Mentoring	0	0	1	1	0			
		Sports/Hobby Clubs/Activities	0	0	2	2	0			
		Activity Point Programme	Dur	ing th	e Sei	nester	er 20 Pts			
			18	0	14	32	24.5	440	660	1100

SEMESTER -- IV

	bry .				ct Pe	riods	Š	Scheme of Examination			
Course	60	Course Title		per	r wee	ek	dit	N	lax. Mar	ks	
Code	Cate	Course Thie	L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks	
21MA1007	BS	Exploratory Data Analysis with R	3	0	0	3	3	40	60	100	
21CS2005	PC	Computer Networks	3	0	0	3	3	40	60	100	
21CS2006	PC	Operating Systems	3	0	0	3	3	40	60	100	
21CS2007	PC	Software Engineering	3	0	0	3	3	40	60	100	
	OE	Open Elective I	3	0	0	3	3	40	60	100	
21MA1501	BS	Exploratory Data Analysis with R Lab	0	0	3	3	1.5	40	60	100	
21CS2503	PC	Operating Systems and Computer Networks Lab	0	0	3	3	1.5	40	60	100	
21CS2504	PC	Software Engineering Lab	0	0	3	3	1.5	40	60	100	
21CD6002	SC	Career Competency development II	0	0	2	2	1	40	60	100	
21IC6001	SC	Industry oriented Course-I	0	0	0	0	1	100	-	100	
21MC8102- 13	MC	Mandatory course III	2	0	0	2	0				
		Counselling/Mentoring	0	0	1	1	0				
		Sports/Hobby Clubs/Activities	0	0	2	2	0				
		Activity Point Programme	Dur	ing t	he Se	emester		2	20 Pts		
			17	0	14	31	21.5	460	540	1000	



Course	gory	Course Title	C	ont p	act l er w	Periods eek	edits	Scheme of Examination Max. Marks		
Code	Cate	Course The	L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks
21CS2008	PC	Artificial Intelligence	3	0	0	3	3	40	60	100
21CS2009	PC	Design and Analysis of Algorithms	3	0	0	3	3	40	60	100
21CS2010	PC	Theory of Computation	3	0	0	3	3	40	60	100
	OE	Open Elective II	3	0	0	3	3	40	60	100
21CS4001-05	PE	Professional Elective I	3	0	0	3	3	40	60	100
21CS2505	PC	Artificial intelligence lab	0	0	2	2	1	40	60	100
21CS2506	PC	Coding Lab	0	0	2	2	1	40	60	100
21CS2507	PC	Design and Analysis of Algorithms Lab	0	0	2	2	1	40	60	100
21CD6003	SC	Career competency development III	0	0	2	2	1	40	60	100
21CC6002	SC	Value added Course/Certificate Course II	0	0	0	0	1	40	60	100
21CS7501	PR	Internship I/On job Training/Comm. Service Project	0	0	0	0	1.5	40	60	100
		Counselling/Mentoring	0	0	1	1	0			
		Sports/Hobby Clubs/Activities	0	0	2	2	0			
		Activity Point Programme	Du	ring	g the	Semester			20 Pts	
			15	0	11	26	21.5	440	660	1100

SEMESTER -- V

SEMESTER -VI

Course Code	gory	Course Title	Contact Periods per week				dits	Scheme of Examination Max. Marks			
Course Coue	Cate	Course ride	L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks	
21HS5001-05	HS	Humanities and Social Science Elective	2	0	0	2	2	40	60	100	
21CS2011	PC	Data Analytics	3	0	0	3	3	40	60	100	
21CS2012	PC	Web Technologies	3	0	0	3	3	40	60	100	
	OE	Open elective III	3	0	0	3	3	40	60	100	
21CS4006-10	PE	Professional elective II	3	0	0	3	3	40	60	100	
21CS4011-15	PE	Professional Elective III	3	0	0	3	3	40	60	100	
21CS2508	PC	Data Analytics Lab	0	0	2	2	1	40	60	100	
21CS2509	PC	Web Technologies Lab	0	0	3	3	1.5	40	60	100	
21CD6004	SC	Career competency Development IV	0	0	2	2	1	40	60	100	
21IC6002	SC	Industry oriented Course-II	0	0	0	0	1	100		100	
21MC8102-13	MC	Mandatory course IV	2	0	0	2	0				
		Counselling/Mentoring	0	0	1	1	0				
		Sports/Hobby Clubs/Activities	0	0	2	2	0				
		Activity Point Programme	During the Semester				emester 20 Pts				
			19	0	10	29	21.5	460	540	1000	



SEMESTER –VII

Course Code	gory	Course Title	Contact Periods per week				dits	Scheme of Examination Max. Marks		
Course Code	Cate		L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks
21CS2013	PC	Cryptography and Network Security	3	0	0	3	3	40	60	100
21CS2014	PC	Mobile Application Development	3	0	0	3	3	40	60	100
21CS2015	PC	Machine Learning	achine Learning20022		40	60	100			
	OE	Open Elective IV	3	0	0	3	3	40	60	100
21CS4016-20	PE	Professional Elective IV	3	0	0	3	3	40	60	100
21CS4021-25	PE	Professional Elective V	3	0	0	3	3	40	60	100
21CS2510	PC	Mobile Application Development Lab	0	0	2	2	1	40	60	100
21CS2511	PC	Machine Learning Lab	0	0	3	3	1.5	40	60	100
21CD6005	SC	Career Competency Development V	0	0	2	2	1	40	60	100
21CC6501	SC	Skill Development Training	0	0	2	2	1	40	60	100
21CS7502	PR	Internship II/On job Training/Comm. Service Project	0	0	0	0	1.5	40	60	100
		Counselling/Mentoring	0	0	1	1	0			
		Sports/Hobby Clubs/Activities	0	0	2	2	0			
		Activity Point Programme	Du	During the Semester			20 Pts			
			17	0	12	29	23	440	660	1100

SEMESTER -VIII

Course	gory	e V Course Title		Contact Periods per week				Scheme of Examination Max. Marks		
Code	Cate	Course The	L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks
21CS7503	PR	Project work, Seminar and internship	0	0	0	0	12	60	140	200
			0	0	0	0	12	60	140	200



OPEN ELECTIVES (OE) – FOR OTHER BRANCHES

	OPEN ELECTIVES OFFERED BY DEPARTMENT OF CSE
Course code	TITLE OF THE COURSE
21CS3001	Data Structures and Algorithms
21CS3002	Python Programming and Data Science
21CS3003	Object Oriented Programming through JAVA
21CS3004	Advanced Java Programming
21CS3005	Database Management Systems
21CS3006	Operating Systems
21CS3007	Computer Networks
21CS3008	Mobile Application Development
21CS3009	Web Technologies
21CS3010	Artificial intelligence
21CS3011	Cryptography and Network Security
21CS3012	Cloud Computing

THE PROFESSIONAL ELECTIVES

The Professional Elective Courses (PE) are shown in different tracks/groups: The students will have options of selecting the electives from the different tracks/groups depending on the specialization one wishes to acquire.

Electives Track/ Groups	Professional Elective-1	Professional Elective-2	Professional Elective-3	Professional Elective-4	Professional Elective-5
Computer Networks and Securities	Sensor Networks 21CS4001	Ethical Hacking 21CS4006	Information and Cyber Security 21CS4011	Computer Forensics 21CS4016	Block chain Technologies 21CS4021
Software Engineering	Software Project Management 21CS4002	Object Oriented Analysis and Design 21CS4007	Software Testing 21CS4012	Agile Software Development 21CS4017	DEVOPS 21CS4022
Data Science and Engineering	Data warehousing and data mining 21CS4003	Business Intelligence and Analytics 21CS4008	Information Storage and Retrieval Systems 21CS4013	Predictive Modeling and Analytics 21CS4018	Tools and Techniques for Data Science 21CS4023
Cloud Computing	Distributed Systems 21CS4004	Service Oriented Architecture 21CS4009	Cloud Computing 21CS4014	High Performance Computing 21CS4019	Internet of Things 21CS4024
Virtualization and Others	Game Development 21CS4005	Robotic Process Automation 21CS4010	Deep Learning 21CS4015	Augmented and Virtual Reality 21CS4020	Virtualization Technologies 21CS4025



LIST OF HONOR SUBJECTS

Course code	Course Name	L-T-P	Credits
21CSH001	Secure Software Engineering	3-1-0	4
21CSH002	Multicore Architecture &	3-1-0	4
	Programming		
21CSH003	Reinforcement Learning	3-1-0	4
21CSH004	Trusted Network Systems	3-1-0	4
21CSH005	Parallel Database Systems		

LIST OF MINOR SUBJECTS

Course code	Course Name	L-T-P	Credits
21CSM001	Design and Analysis of Algorithms	3-1-0	4
21CSM002	Database Management Systems	3-1-0	4
21CSM003	Software Engineering	3-1-0	4
21CSM004	Operating Systems	3-1-0	4
21CSM005	Artificial Intelligence	3-1-0	4

Humanities and Social Science Elective

S. NO	SUBJECT	CREDITS
1	Managerial Economics & Financial Analysis	3
2	Management Science	3
3	E-Business	3
4	Organizational Behavior	3
5	Enterprise Resource Planning	3

NECR B.TECH 21



HUMANITIES AND SOCIAL SCIENCES (HS)

SEMESTER	Course code	SUBJECT	CREDITS
I Com	21EN1001	English	2
1 Sem	21EN1501	English Language Lab	1.5
II Sem	21EN1502	Communication Skills Lab	1
III Sem	21EN1002	Universal Human Values	3
VI Sem	21HS5001-05	Humanities and Social Science Elective	2
		TOTAL	9.5

BASIC SCIENCES (BS)

SEMESTER	Course code	SUBJECT	CREDITS
	21MA1001	Algebra and Calculus	4
I Sem	21CH1001	Chemistry	3
	21CH1501	Chemistry Lab	1.5
	21MA1002	Probability and Statistics	4
II Sem	21PH1004	Semiconductor Physics	3
II Sem	21PH1504	Semiconductor physics lab	1.5
	21MA1007	Exploratory Data Analysis with R	3
IV Sem	21MA1501	Exploratory Data Analysis with R Lab	1.5
		TOTAL	21.5

ENGINEERING SCIENCES (ES)

SEMESTER	Course code	SUBJECT	CREDITS
	21ES1001	Problem Solving and Programming	3
I Sem	21ES1503	Engineering Graphics Lab	3
	21ES1501	Problem Solving and Programming lab	1.5
	21ES1004	Basic Electrical and Electronics Engineering	3
	21ES1005	Python Programming and Data Science	3
II Sem	21ES1507	Basic Electrical and Electronics Engineering lab	1
	21ES1505	Engineering and IT Workshop	1.5
	21ES1508	Python Programming and Data Science Lab	1.5
III Com	21ES1009	Data Structures and Algorithms	3
III Sem	21ES1513	Data Structures and Algorithms lab	1.5
		TOTAL	22



SEMESTER	Course code	SUBJECT	CREDITS
	21CS2001	Computer Organization and Architecture	3
	21CS2002	Database Management Systems	3
III Game	21CS2003	Mathematical Foundation for Computer Science	3
III Sem	21CS2004	Object Oriented Programming through Java	3
	21CS2501	Database Management Systems lab	1.5
	21CS2502	Object Oriented Programming through Java Lab	1.5
	21CS2005	Computer Networks	3
	21CS2006	Operating Systems	3
IV Sem	21CS2007	Software Engineering	3
	21CS2503	Operating Systems and Computer Networks Lab	1.5
	21CS2504	Software Engineering Lab	1.5
	21CS2008	Artificial Intelligence	3
V Sem	21CS2009	Design and Analysis of Algorithms	3
	21CS2010	Theory of Computation	3
	21CS2505	Artificial intelligence lab	1
	21CS2506	Coding Lab	1
	21CS2507	Design and Analysis of Algorithms Lab	1
	21CS2011	Data Analytics	3
VI Som	21CS2012	Web Technologies	3
vi Sem	21CS2508	Data Analytics Lab	1
	21CS2509	Web Technologies Lab	1.5
	21CS2013	Cryptography and Network Security	3
	21CS2014	Mobile Application Development	3
VII Sem	21CS2015	Machine Learning	2
	21CS2510	Mobile Application Development Lab	1.5
	21CS2511	Machine Learning Lab	1
		TOTAL	58

PROFESSIONAL CORE (PC)

PROFESSIONAL ELECTIVES (PE)

SEMESTER	Course code	SUBJECT	CREDITS
V Sem	21CS4001-05	Professional elective 1	3
VI Sem	21CS4006-10	Professional elective 2	3
	21CS4011-15	Professional elective 3	3
	21CS4016-20	Professional elective 4	3
VII Sem	21CS4021-25	Professional elective 5	3
		TOTAL	15

OPEN ELECTIVES (OE)

SEMESTER	Course code	SUBJECT	CREDITS
IV Sem		Open Elective 1	3
V Sem		Open Elective 2	3
VI Sem		Open Elective 3	3
VII Sem		Open Elective 4	3
		TOTAL	12



SKILL ORIENTED COURSES (SC)

SEMESTER	Course code	SUBJECT	CREDITS		
III SEM	21CD6001	Career competency development I	1		
III SEM	21CC6001	Value added course/Certificate course I	1		
IV SEM	21CD6002 Industry oriented Course-I				
IV SEIVI	21IC6001	Career Competency development II	1		
VSEM	21CD6003	Career competency development III	1		
V SEIVI	21CC6002	Value added Course/Certificate Course II	1		
VI SEM	21CD6004	Career competency Development IV	1		
VI SEIVI	21IC6002	Industry oriented Course-II	1		
VII SEM	21CD6005	Career competency Development V	1		
VII SEIVI	21CC6501	Skill development Training	1		
		TOTAL	10		

PROJECT (PR)

SEMESTER		SUBJECT	CREDITS
V Sem	21CS7501	Internship I/On job Training/Comm. Service Project	1.5
VII Sem	21CS7502	Internship II/On job Training/Comm. Service Project	1.5
VIII Sem	21CS7503	Project work, Seminar and internship	12
		TOTAL	15

Credits Table

SUBJECT		CDEDITS							
AREA	Ι	Π	III	IV	V	VI	VII	VIII	CREDITS
HS	3.5	1	3	0	0	2	0	0	9.5
BS	8.5	8.5	0	4.5	0	0	0	0	21.5
ES	7.5	10	4.5	0	0	0	0	0	22
PC	0	0	15	12	12	8.5	10.5	0	58
OE	0	0	0	3	3	3	3	0	12
PE	0	0	0	0	3	6	6	0	15
PR	0	0	0	0	1.5	0	1.5	12	15
SC	0	0	2	2	2	2	2	0	10
TOTAL	19.5	19.5	24.5	21.5	21.5	21.5	23	12	163

SEMESTER-I

NARAYANA ENGINEERING COLLEGE:NELLORE											
I-B.Tech	ALGEBRAANDCALCULUS										
Semester	Н	ours /Week	5	Total	Credit	MaxMarks					
	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
Ι	3	3 1 0 64 4 40 60									
Pre-requis	Pre-requisite: Intermediate Mathematics										
Course Ol	ojectives:										
	•										
1.	To familia	arize the s	tudents wi	ith the the	ory of ma	trices and	quadratic form	ns.			
2.	To analyz	e second o	order ordi	nary diffe	rential equ	lations.					
3.	To explain	the series	expansior	ns using m	ean value	theorems a	and the concept	s of			
	multivaria	ble calcul	ls.	U			1				
4.	To summa	arize the p	rocedure	to solve th	ne partial d	differentia	l equations.				
5	To explain	n the stude	ent with m	athematic	al tools n	eeded in e	valuating mul	tiple			
5.	integrals	nd its ann	lications				varuating mur	upie			
Course	integrais a	A fter suce	passful co	moletion	of the cour	rea tha st	ident will be a	ble to:			
COI Make r	se the concer	ALLEI SUC	es to solve y	arious Fng	incering pr	$r_{\rm oblows}$ (1000000000000000000000000000000000000				
	ise the conce			al lous Elig	meeting pi	oblems. (BL-3)				
CO2 Identif	y different typ ms . (BL-3)	pes of higher	order differ	ential equati	ons and thei	r application	s in solving eng	ineering			
CO3 Apply	Mean value t	heorems, M	ulti variable	calculus to s	solve engine	ering probl	ems. (BL-3)				
CO4 Apply	a range of tec	hniques for	solutions of	first order	I incor and	non I inggr	Partial Different	ial			
CO-Apply a	a range of tee		solutions of	mst or uer		non Emcai	I al dai Different	141			
Equation	ons (I DE).	(DL- 3)									
CO5 Apply	the technique	s of Multiple	e integrals fo	or the Area	of the region	1 bounded b	y curves and vol	ume.			
(BL-3)											

CO-PO Mapping														
	РО											PSO		
CO	PO1	PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	PO	PSO	PSO
		2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3											1	
CO2	2	2											1	
02	5	5											1	
CO3	3	3											1	
CO4	3	3												
CO5	3	3												
					1.	-Low,2-N	/ledium,3	-High						

COURSECONTENT										
MODULE-1 Matrices Hours:16h(12L+4T)										
Rank of a matr homogeneousling proof),Cayley-H Hamiltontheoren	Rank of a matrix by echelon form, normal form. Solving system of homogeneousandnon- homogeneouslinearequations.EigenvaluesandEigenvectorsandtheirproperties(without proof),Cayley-Hamiltontheorem(withoutproof),findinginverseandpowersofamatrixbyCayley- Hamiltontheorem,Diagonalization.									
Atthe endof the Mod	lule1,studentwillbeableto:									
1. Solving	systemoflinearequations.	(BL-3)								
2. Determ	2. Determinetherank, eigenvalues and eigenvectors. (BL-3)									
3. Findthe	3. FindtheinverseandpowersofasquarematrixbyCayley-HamiltonTheorem. (BL-1)									

MODULE-2	Higher Order Ordinary Differential Equations with Constant Coefficients	Hours:14h(11L+3T)
Definitions,hom homogenous,Co eters.application	ogenousandnon- mplimentaryfunction,generalsolution,particularintegral, stoL-C-RCircuits	methodofvariationofparam
Atthe endof theMo 1. Identify the 3)	dule2, students will be able to: e essential characteristics of linear differential equations with	constant coefficients. (BL-
MODULE-3	Mean Value Theorems and Multi variable Calculus	Hours:12h(9L+3T)
Taylor's and M differentiation, (variables, metho	aclaurin's theorems with remainders (without proof), Chain rule, Total derivative, Jacobians, maxima and min of of Lagrange's multipliers.	related problems, Partial nima of functions of two
1. Translate the condition of the matrix of the condition of the matrix	the given function as series of Taylor's and Maclaurin's with r aximum and minimum values of the function for two variable	emainders. (BL-2) s. (BL-1)
3. Apply Jaco	bian concept to deal with problems in change of variables.	(BL-3)
MODULE-4	Partial Differential Equations	Hours:10h (7L+3T)
Introduction an constantsandarb nge's method, S I,II,IIIandIV, M	d formation of Partial Differential Equations by e itraryfunctions,Solutionsoffirstorderlinearpartialdifferen solutions of first order non-linear partial differential equ ethod of separation of variables.	elimination of arbitrary tialequationsusingLagra uations- Standard forms-
Atthe endof theMo 1. Identify the 2. Outline par	dule4,studentswillbeableto: basic properties of partial differential equations.(BL-3) tial differential equations.(BL-2)	
3. Solve the a	pplications of PDE by using the method of separation of varia	(BL-3)
4. Apply the I	DE techniques in various engineering neids.	(DL-3)
MODULE-5	Multiple Integrals	Hours:12n(9L+31)
integrals, chang Finding areas an	e of variables between Cartesian, Cylindrical and Sph d volumes using double and triple integrals.	erical polar coordinates.
At the endoftheMo	dule5,studentswillbeableto:	
1. Find the ar	ea bounded by a region using double integration.(BL-1)	
3. Make Use	of multiple integral techniques in engineering problems.	(BL-3)
	Total hours	64h (48L+16T)

Content beyond syllabus:

- **1.** L-U decomposition.
- 2. Deflection of Beams.
- **3.** Taylor's series for function of two variables.
- 4. Homogeneous Linear Partial differential equations with constant coefficients.
- 5. Calculation of mass, Centre of gravity, moment of inertia.

Self-Study:

Contentstopromoteself-Learning:

SNO	Торіс	СО	Reference
1	Matrices	CO1	https://youtu.be/P2pL5VThrzQ
2	Higher Order Ordinary Differential equations with constant coefficients	CO2	https://youtu.be/P7gVp333B6Mhtt ps://youtu.be/btOCUmJkrrg
3	Mean value theorems & Multivariable Calculus	CO3	https://youtu.be/bJPuy0QZ- tEhttps://youtu.be/0apMXhWG_ W8
4	Partial Differential Equations	CO4	https://youtu.be/kZ7Oa7iMiCs
5	Multiple Integrals	CO5	https://youtu.be/mIeeVrv447s

TextBooks:

- 1. ErwinKreyszig, AdvancedEngineeringMathematics, 10/e, JohnWiley&Sons, 2011.
- 2. B.S.Grewal, HigherEngineeringMathematics,44/e,Khannapublishers,2017.

ReferenceBook(s):

- 1. R.K.JainandS.R.K.Iyengar, AdvancedEngineeringMathematics, 5/e, 2019 Narosa Publishing house
- 2. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education, 2017
- 3. H.K.Das, Er.RajnishVerma, HigherEngineeringMathematics, S.Chand, 2014
- 4. N.Bali,M.Goyal,C.Watkins,AdvancedEngineeringMathematics,InfinitySciencePress,9th edition 2020.

OnlineResources/ WebReferences:

- 1. http://www.macs.hw.ac.uk/~simonm/linalg.pdf
- 2. <u>http://www.efunda.com/math/math_home/mathcfm</u>
- 3. http://www.ocw.mit.edu/resources/#Mathematics
- 4. http://www.sosmath.com/
- 5. http://www.mathworld.wolfram.com/

NARAYANA ENGINEERING COLLEGE:: NELLORE															
21CH1001					CHEN	AIST	RY						R21		
Semester		Но	ours / V	Veek		T	otal	Cred	it	Max Ma			arks		
	L T P hrs C CIE SEE								TO	TAL					
Ι	3	;	0		0	4	48	3		40		60	1	00	
Pre-requ	Pre-requisite: Basic concepts in chemistry, Advanced engineering materials, chemistry in day to day life, Fossil fuels														
Course Objectives:															
1. To impart technological aspects of modern chemistry and its applications.															
2.	 To impart technological aspects of modern chemistry and its applications. Understand the chemistry behind electrochemical energy systems. 														
3. "	To train	n the s	student	s on tl	ne prin	ciples	and a	pplicat	ions	of poly	mers.				
4. 7	Го асqı	iire kr	nowledg	ge of e	ngineer	ring m	ateria	ls and f	uels.	1.0					
Course C	Jutcor	nes: A	After s	ucces	sful co	omple	etion	of the	cour	se, the	stude	ent wil	l be ab	le to:	
CO 1	Outlin	e the n	nolecula	r orbi	tal ener	gy leve	el diag	ram of	differ	ent mole	cular s	pecies.((BL-2)		
CO 2	Illustra	te the	variou	s kind	s of eleo	ctro ch	emica	l cells in	n engi	neering	applica	tions.(E	BL-2)		
CO 3	Descril	be var	ious ene	ergy st	orage d	evices	and er	nerging	g tech	nologies	in eng	ineering	g		
	applica	tions.(BL-2)												
CO 4	Demon	strate	the var	ious p	reparat	ion m	echani	sms of o	differ	ent poly	mers i	n engin	eering		
	applica	tions.(BL-3)												
CO 5	Interp	ret cal	orific va	alues, 1	efining	of pet	roleum	and cra	acking	of oils.	BL-2)				
000				,	<u> </u>			•			· · ·				
					C	O-PC) Map	ping							
						Р	0						PS	50	
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3														
CO2	3	2				2	2								
CO3	3					2	2								
CO4	3					2	2								
CO5	3	2				2	2								
					1: Lov	v, 2-M	lediun	n, 3- H	igh						

COURSE CONTENT

MODULE – 1	10 Hrs										
Structure and Bo	Structure and Bonding Models: Dual nature of matter- De Broglie's equation, Schrodinger wave equation,										
Molecular orbital t	heory - bonding in homo and hetero nuclear diatomic molecules- energy	y level diagrams									
of O_2 and CO, etc. π	-molecular orbital's of butadiene and benzene, calculation of bond order	and magnetic									
properties, Crystal	field theory - salient features - splitting in octahedral and tetrahedral con	nplex.									
At the end of the M	odule 1, student will be able to:										
1.Understa	and the fundamental concepts of chemistry to predict the structure, proper	ties and									
bonding of	of Engineering materials.(BL-2)										
2.Explain	the calculation of bond order of O2 and Co molecules.(BL-2)										
3.Discuss	the magnetic behavior and colour of coordination compounds. (BL-2)										

MODULE -2

Electro chemistry: Electrode potential, EMF of an electrochemical cell, Nernst equation, Electrodes – concepts, reference electrodes (standard hydrogen, Calomel electrode, and glass electrode), potentiometer-potentiometric titrations (red ox titrations), concept of conductivity, conduct metric titrations (acid- base titrations). PV Cell and its applications.

Electro Chemistry

At the end of the Module 2, students will be able to:

1. Demonstrate competency in the basic concepts of electrochemical cells. (BL-3)

- 2. Explain the significance of electrode potentials. (BL-2)
- 3. List the different types of electrodes. (BL-1)
- 4. Differentiate between Potentiometric and conductometric titrations. (BL-2)
- 5. Illustrate the construction of PV cell. (BL-3)

MODULE-3

Battery Technology

09 Hrs

10 Hrs

10 Hrs

Battery Technology: Introduction, classification of batteries, Important applications of batteries, Modern batteries- zinc-air, lithium cells,Li- MnO₂ cell, Ni-Cd cell, lead acid storage cell. Fuel cells- Introduction – classification, hydrogen - oxygen fuel cell, methanol - oxygen fuel cell, SOFC - Merits and demerits of fuel cell.

At the end of the Module 3, students will be able to:

- **1.** Classify batteries into different types.(BL-3)
- 2. Explain the concept involved in the construction of batteries.(BL-2)
- **3.** Identify the significance of batteries.(BL-1)
- **4.** Compare the merits of different fuel cells.(BL-2)

MODULE-4

Polymer Chemistry: Introduction to polymers, polymerization, types of polymerization, mechanism of polymer formation. Plastics - Thermoplastics and Thermosetting, Preparation, properties and applications of –PVC,PTFE, Bakelite, Urea- formaldehyde resin, Nylons. Natural Rubber, processing, vulcanization. Elastomers–Buna-S, Buna-N–preparation, properties and applications. Conducting polymers – poly acetylene, poly aniline, mechanism of conduction and applications.

Polymer Chemistry

At the end of the Module 4, students will be able to:

- 1. Identify different types of polymers. (BL-1)
- 2. Distinguish between thermoplastic and thermo setting resins. (BL-2)
- 3. Explain the preparation, properties and applications of some plastic materials. (BL-2)
- 4. Apply the knowledge of advanced polymers, conducting polymers for different Applications. (**BL-3**)

MODULE-5	Fuel Technology	09 Hrs

Fuel Technology: Introduction, Types of fuels, characteristics of good fuel, units, calorific value, HCV &LCV, Solid fuels, Analysis of coal-proximate and ultimate. Liquid Fuels: refining of petroleum, synthetic petrol preparation by Fischer- tropsch Process, Gaseous fuels; Natural gas, water gas, producer gas and coal gas.

At the end of the Module 5, students will be able to:

1. Differentiate petroleum, petrol, synthetic petrol and have knowledge how they areproduced. **(BL-2)**

2. Select suitable fuels for IC engines. (BL-1)

3. Explain calorific values, octane number, refining of petroleum and cracking of oils.(**BL-2**)

Content beyond syllabus:

- **1.** Valency bond theory
- 2. Compounding of natural rubber
- **3.** Fuel analysis and methods for preparation of synthetic petrol

Self-Study:

Contents to promote self-Learning:

SNO	Module	Reference
1	Molecular orbital	https://www.youtube.com/watch?v=FMxuss0RXOU
	theory	
2	Reference	https://www.youtube.com/watch?v=WMfXlncyMDc
	electrodes	
3	Battreies	https://nptel.ac.in/courses/103/108/103108162/
4	Plastics	https://www.youtube.com/watch?v=FATc12opDCA
5	Refining of	https://www.youtube.com/watch?v=INqhbIl8r4Q
	petroleum	

Text Book(s):

1.P.C.Jain&MonikaJain, Engineering Chemistry, DhanpatRayPublishingCompany

(P) Ltd, New Delhi, 16th edition, 2013.

2.K. N. Jayaveera, G. V. Subba Reddy and C. Ramachandraiah, *Engineering Chemistry*, McGraw Hill Publishers, New Delhi.

3. Energy scenario beyond2100, by S. Muthu Krishna Iyer.

Reference Book(s):

1.J. D. Lee, *Concise Inorganic Chemistry*, Oxford University Press, 5th edition2010.

2.Skoog and West, Principles of Instrumental Analysis, Thomson, 6th edition, 2007.

3.Peter Atkins, Julio de Paula and James Keelar, *Atkins' Physical Chemistry*, Oxford University Press, 10th edition,2010.

Online Resources /Web References:

1.<u>https://drive.google.com/file/d/0Bz82vSA0C1xlWC11WkpsTmlwQVk/view</u>

2. https://www.cgaspirants.com/2017/08/engineering-chemistry-by-jain-jain.html

3.https://www.pdfdrive.com/concise-inorganic-chemistry-d33405948.html

4.https://chemistry.com.pk/books/skoog-principles-of-instrumental-analysis1/

5.https://www.thermalfluidscentral.org/e-books/book-intro.php?b=39

6.<u>file:///C:/Users/DELL/Downloads/HandbookOfInstrumentalTechniquesForAnalyticalChemistryPDFDri</u>ve.com.pdf

7.<u>https://nptel.ac.in/courses/104/106/104106096/</u>

8.<u>https://youtu.be/KHh_IX1G6uA</u>

9.<u>https://www.youtube.com/watch?v=MfbxR9ZDs0s&feature=youtu.be</u>

10.https://nptel.ac.in/courses/113/105/113105028/

11.<u>https://www.youtube.com/watch?v=15MY7abeCDk</u>

NARAYANA ENGINEERING COLLEGE::NELLORE												
ENGLISH												
Semester	Hou	rs / Wee	ek	Total hrs	Credit	Max Marks						
	L	Т	Р		С	CIE	SEE	TOTAL				
Ι	2	0	0	32	2	40	60	100				
Pre-requisite:	Pre-requisite: ENGLISH											
Course Object	ives :											
1. To ez	xplore th	e stude	nts to	develop kno	owledge an	d awareness	of Englisl	h				
sente	ence stru	cture, c	onstru	ction and ir	nprovemen	ıt.						
2. To d	evelop th	ne stude	ents in	getting the	information	n of word po	wer and a	ble				
them	to fit fo	r the co	mpeti	tion.	. –							
3. To en	nhance th	ne abili	ty of v	vriting the s	tructural E	nglish among	g the stude	ents.				
4. To d	emonstra	ite the a	ability	to write err	or free writ	ten commun	ication.					
5. To d	istinguisi	n main	ideas	trom specifi	ic details ar	nd make use	of context	tual				
clues	s to infor	m mea	nings	of un famili	ar words.							
· Course Outeer	mage Afta	* 0110000	aful a	omplation of	the course	the student w	11 abla to:					
Course Outcon	ractice the	formul	ating ar	propriate sent	tences with G	rammatical acc	uracy and a	lso develon				
	oncept of v	word for	mation.	.(BL3)	tenees with O	rannatioar acc	uracy and a	uso develop				
CO 2 U	se coherer	nt and ur	ified pa	aragraphs with	adequate su	pport and detail	and can wr	rite a topic				
Se	entence, su	ipport an	d concl	uding sentenc	e. (BL3)							
CO 3 4	nalyze th	e concep	ots of va	rious real tim	e scenarios to	represent in ar	n effective n	nodel. (BL - 4)				
	volain the	aramm	ar rules	for synthesis	of contoncos	and use preserit	ing strategic	es to plan to				
	rite dialog	ues, revi	ews an	d edit the text	effectively (F	and use prewrit BL - 2)	ing suategie					
	ine analog		e no un									
CO 5 I	nterpret th	ne skills	and sub	skills of read	ing effectivel	y and provide k	mowledge of	on the structure				
a	nd format	of techni	cal wri	ting. (BL - 3)								
L I												

CO-PO Mapping														
00		PSO												
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02
CO1										3				
CO2									2	3				
CO3										3				
CO4									1	3				
CO5	CO5 3 3													
	1		1	1	1:1	Low, 2	2-Med	ium, 3	- Higł	1	1	1	1	

COURSE CONTENT

MODULE – 1

Grammar: Parts of Speech - Kinds of Sentences – Sentence structures: Identifying the sentences, Sentence Pattern, Sentence Improvement and Construction, Sentence Completion, Sentence Arrangement, Joining sentences, Para jumbles.

Vocabulary: Concept of word formation – Synonyms& Antonyms – Homonyms Homophones–Prefixes & suffixes–Commonly confused Words–One word substitutes –Idioms & Phrasal Verbs.

After the completion of this Module 1 students are able to:

- 1. write the sentence on his/her own (L2)
- 2. understand the structure of the sentences and usage(L2)
- 3. know the formation of words by using Affix (L1)
- 4. Understand the similar words and their usage in different words(L1)
- 5. enhance the knowledge of idiomatic language and its usage (L2)

MODULE -2

Grammar & Vocabulary: Cohesive devices-linkers, sign posts and transition signals-Articles

– Prepositions – Gerund - Verbs: Auxiliary verbs (Primary & Modal) – Tenses – Subject Verb agreement.

Writing :Principles of writing: clarity, simplicity, brevity, single focus, organization of thoughts -sequencing the ideas – Punctuation - Question formation (Wh- questions, Yes or No questions, Tag questions) - Letters (Formal & Informal) and Emails : Structure / template of common formal letters and emails :inquiry/complaint/placing an order.

At the end of the Module 2, students are able to:

- 1. use the sign posts and transition signals in his/her daily life (L2)
- 2. develop the knowledge in the use of preposition and Articles. (L2)
- 3. Know the use the different types of tenses in his/her conversation.(L2)
- 4. Improve the knowledge grammar and can be able to attain the success in competitive exams (L2)
- 5. attain the idea of how to write the different types of letters which can improve his/her writing skills (L2)

MODULE-3

Grammar :Active and Passive Voice - Direct & Indirect Speech – Comparison of Adjectives –Cause and effect–Verb noun Collocations & Adjective-Noun Collocations.

Writing: Note Making – Summarizing -Paragraph Writing – Paraphrasing: Techniques of para phrasing-Replacement of words and phrases, change of sentence structures.

At the end of this Module 3, students are able to:

- 1. Speak or write the sentences either in active form or in passive form.(L2).
- 2. Develop the knowledge of verbal and adjective collocations.(L2).
- 3. Know how to summarize paragraphs.(L2).
- 4. Enhance the writing skills by using the techniques of paragraph writing. (L2).

MODULE-4

Grammar :Misplaced modifiers - If Clauses - Simple, Compound, Complex Sentences –Spotting Errors.

Writing :Dialogue writing (Formal & Informal) –compare and contrast paragraphs-Writing of Reviews: Book/ Play/Movie.

At the end of the Module 4, students are able to:

- 1. develop the writing skills by using simple compound, complex sentences.(L2)
- 2. spot the error of the writing and speaking skills.(L2)
- 3. make conversations in formal and informal situations.(L2)
- 4. Write the reviews by using good writing skills.(L2)

MODULE-5

Reading Skills : Types of reading: Skimming, Scanning, Intensive & Extensive Reading –Reading Comprehension- Scramble Sentences-Complete the passage using contextual clues Identifying Main Ideas using Scanning - Technique Identifying Specific Ideas using Skimming Technique – Studying the use of graphic elements in texts to convey information, reveal trends / patterns/ relationships, communicate processes or display complicated data.

Writing: Describing–Report Writing: definition-purpose–types– structure-formal and informal reports- stages in developing report-proposal, progress and final reports– examples.

After the completion of this module 5 students are able to:

- 1. gain the knowledge of different types of reading.(L2)
- 2. attain the good writing skills by using skimming and scanning.(L2)
- 3. enhance the idea of getting the information by using pie, cycle, tree, graph, flow charts.(L2)
- 4. write good reports on various incidents of her/his life.(L2)

Self-Study:

Contents to promote self-Learning:

SN O	Торіс	CO	Reference
1	Grammar,	CO	https://www.youtube.com/watch?v=nQkwdAxF4xA
	vocabulary	1	https://www.youtube.com/watch?v=rl85jxktfms

2	Grammar,	CO	https://www.voutube.com/watch?v=XzkbcWh8s4w
	writing	2	https://www.voutube.com/watch?v=t6eOAOE1F10
	C		
3	Grammar,	CO	https://www.voutube.com/watch?v=0IFDuhdB2Hk
	writing	3	https://www.voutube.com/watch?v=vqvZwm60DWI
4	Grammar,	CO4	https://www.youtube.com/watch?v=-ouWOpo2Uh8
	writing		https://www.youtube.com/watch?v=RnTpYKOLca4
5	Grammar,	CO5	https://www.youtube.com/watch?v=yqyZwm6QDWI
	writing		
			Total hours: 32 hours
	1 / 1		
1	Contemporary EnglishGr	ooks:	
1.	Contemporary Englished	allillal-	- idCreen MacMiller India 2014
2	Structures and Compositio	nbyDav	Audreen, MacMillanindia, 2014.
Z. Reference		umcatio	SiloyAsiliai,MRIZVI, LataMcGlaw-Hill,2000.
1	EnglishConversationPrac	ticebyG	rantTaylor TataMcGrawHill 2009
2.	PracticalEnglishUsageby	Michae	ISwan.OUP.4 th Edition.
3.	TechnicalCommunication	nbyMee	nakshiRaman&SangeetaSharma,OxfordUniversityPre
	ss,2009.	2	
4.	EnglishVocabularvinUse	Advanc	edbyMichaelMcCarthy.FelicityO'Dell.Cambridge
	UniversityPress,2008.		
5. En	glishforTechnicalCommu	nication	forEngineeringStudents,AyshaVishwamohan,Tat
aM	lcGraw-Hill2009.		
On	line Resources:		
https:	//www.youtube.com/wate	<u>ch?v=n</u>	<u>QkwdAxF4xA</u>
https:	//www.youtube.com/wat	<u>ch?v=rl</u>	<u>85jxktfms</u>
https:	//www.youtube.com/wate	$\frac{ch?v=X}{1}$	<u>zkbcWh8s4w</u>
https:	//www.youtube.com/wat	<u>ch?v=te</u>	DEQAQEIFIO
<u>https:</u>	//www.youtube.com/wat	$\frac{cn}{v=0}$	
nttps:	//www.youtube.com/wat	cn /v=y	dyzwm6QDw1
VV C	ed Resources:	•.• • •	
1.	Grammar/Listening/wr	1ting1-1	anguage.com
2.	http://www.5minuteeng	lish.co	<u>m/</u>
3.	https://www.englishprac	<u>ctice.co</u>	<u>m/Grammar/Vocabulary</u>
4.	English Language Learn	nıngOn	line
5.	http://www.bbc.co.uk/le	earning	english/
0. 7	<u>nttp://www.better-engli</u>	sn.com	<u>/</u>
/. Q	Eroo Dico Vocabulary Galile	s IomoDa	anding
0.	https://www.usingongli	sh com	ading (comprehension)
9.	https://www.usingengin	sii.com/r	verding/abort_stories_htm
10. On	line Dictionaries	<u>/I/I</u>	Caumg/50011-500105.0010
	Cambridge dictionary of	nline •	https://dictionary.cambridge.org/
11.	MacMillan dictionary	nttne•//	www.macmillandictionary.com/
12.	Oxford learner's diction	naries ·	https://www.oxfordlearnersdictionaries.com/

NARAYANA ENGINEERING COLLEGE::NELLORE										
21ES100	1 PROBL	EM SOL	VING AN	D PROGRA	AMMING			R21		
Semeste	r H	ours / We	ek	Total hrs	Credit		S			
	L	L T P C CIE SEE TOT								
Ι	3	0	0	48	3	40	60	100		
Pre-req	uisite: Mathe	ematics Kn	owledge, A	Analytical an	d Logical ski	lls				
Course	Objectives:									
• To	understand var	ious steps	in Progran	n developmer	nt.					
• To 1	understand the	basic cond	cepts in C	Programming	g Language.					
• To	earn how to w	rite modul	ar and read	dable C Prog	rams.					
• To	earn the svnta	x and sema	antics of a	C Programm	ing language					
• To	earn structure	d program	ning annro	pach for prob	lem solving					
Course	Outcomes: A	fter succe	ssful com	pletion of th	e course the	student w	ill be able to	0.		
	Understand f	ha norinho	ole porte o	and connectin	g cobles and s	bla to accor	able the syste	. [BI 2]		
	Under stand u	lie per ipilei	ais, por ts a	and connectin	g cables and a		ible the syste	. [DL- 2]		
CO 2	Apply algorit	hmic appro	oach to solv	e computation	al problems. [BL -3]				
<u> </u>				.1 11	1	. 1 .	· [DI 2]			
CO 3	Apply modula	ar approac	h for solvin	ig the problem	s by using the	control struc	tures. [BL-3]			
CO 4	Select the individual data elements to simplify solutions and provide efficient memory utilization.									
	[BL-3]									
CO 5	Develop sorti	ng algoritl	ms for hete	erogeneous da	ta. <i>[BL-3]</i>					
	p born									

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3	2											1	1
CO2	3	3	1											
CO3	2	3	3	3										
CO4	3	3	3										1	
CO5	3	3	3											

COURSE CONTENT

MODULE - 1Fundamentals of Computers and Programming10 HOURSIntroduction toProgramming, Algorithms and Flowcharts:Programs and Programming,Programming languages, Compiler, Interpreter, Algorithms, Flowcharts, How to Develop a Program.Basics of C: Introduction, Character Set, Structure of a C Program, A Simple C Program, Variables,
Data Types and Sizes, Declaration, Identifiers, Keywords, Constants, Assignment, and Initialization.At the end of the Module 1, students will be able to:Interpreter

- 1. Solve problems using language independent notations. (BL 3)
- 2. Understand the compilers and interpreters. (BL 2)
- 3. Understand Basic Structured of Programming in C.(**BL 2**)
- 4. Develop algorithms and flowcharts for problems.(BL 3)
- 5. Understand various Tokens in C language. (**BL 2**)

MODULE -2	Operators and Input and Output	9 HOURS						
Operators and Expressions: Arithmetic Operators, Relational Operators, Logical Operators, Bitwise								
Operators, Condition	onal Operator, Comma operator, sizeof operator, Expressions, I	L values and R						
values, Expression l	values, Expression Evaluation- Precedence and Associativity, Type Conversion.							
Input and Output: Basic Screen and Keyboard I/O in C, Formatted Input and Output, Unformatted								
Input and Output Fu	inctions.							
At the end of the M	odule 2, students will be able to:							

1. Illustrate the working of expressions.(**BL - 2**)

2. Understand the precedence and Associatively rules of oper	ators. (BL - 2)								
3. Understand the rules of type conversion. (BL - 2)									
4. Explain the Formatted and Unformatted I/O functions. (BI	. - 2)								
MODULE-3 Control Statements and Func	tions	10 HOURS							
Control Statements:Selection Statements - if, Nested if, if-else,	Nested if-else, else	e-if ladder, switch							
Looping Statements - while, do-while, for, Nested loops, Unconditional Statements - goto, break,									
Continue, return.									
Functions: Introduction, Using Functions, Passing Arguments to a Function, Working with Function,									
Scope and Extent, Recursion, The C Preprocessor, Storage classes									
At the end of the Module 3, students will be able to:									
1. Understand Selection Statements. (BL - 2)									
2. Understand Looping and Unconditional Statements. (Bl	L - 2)								
3. Understand the basic concept of functions. (BL - 2)									
4. Understand concepts of Recursion, Preprocessor and sto	brage classes.(BL -	2)							
MODULE-4 Arrays and Pointers		10 HOURS							
Arrays and Strings: Introduction, One-Dimensional Array, Multi	dimensional Arrays	s, Passing Arrays							
to Function, Strings - Declaration, Initialization, Printing Strings, S	tring Input, Charact	ter Manipulation,							
String Manipulation, Arrays of Strings.									
Pointers: Fundamentals, Pointer Declarations, Operations on point	ers, Passing Pointe	ers to a Function,							
Pointers and Arrays, Arrays of Pointers, Pointer to Pointer, Po	inter to Functions,	Command line							
arguments, Dynamic Memory Management.									
At the end of the Module 4, students will be able to:									
1. Understand the concept of Arrays. (BL - 2)									
2. Understand the concept of pointers. (BL - 2)									
3. Explain Dynamic Memory Management. (BL -2)		1							
MODULE-5 User-Defined Data Types and	Files	9 HOURS							
Structures and Unions: Basics of Structures, Nesting of Structure	es, Arrays of Struc	ctures, Structures							
and Pointers, Structures and Functions, Self-Referential Structures	, Unions, Bit-field	s, Enumerations,							
typedef.		V -11							
Files: Introduction, Using Data Files in C, Working with Text Files	, Random Accesses	to Files.							
At the end of the Module 5, students will be able to:									
1. Explain user defined data types like structures and union	s. (BL - 2)								
2. Understand the concept of Self-Referential Structures. (I	BL - 2)								
3. Understand the working of files. (BL - 2)									
	Total hours:	: 48 HOURS							
Content Beyond Syllabus:									
1. Analysis of Algorithms									
2. Text Vs. Binary Files									
3. Variable Length Argument Lists									
Text Book(s):									
1. Pradip Dey, and Manas Ghosh, "Programming in C", 2018, 0	Oxford University F	Press.							
2. Byron Gottfried, Schaum's Outline of Programming with C,	4 th Edition, 2018, N	AcGraw-Hill							
Reference Books :									
1. R.G. Dromey, "How to Solve it by Computer". 2014, Pe	arson.								
2. Computer Fundamentals by Anita Goel, 2010, Pearson P	ublication								
3. Brian W. Kernighan, and Dennis M. Ritchie, "The C Progra	amming Language"	', 2 nd Edition,							
Pearson.									
4. Programming in C, 3/e : A Practical Approach by Ajay Mit	tal, Pearson Publica	ation							
5. C: The Complete Reference by SCHILDT and HERBERT,	McGraw Hill, 4 th F	Edition, 2020							
6. Problem Solving with C by SOMASHEKARA, M. T., GUI	RU, D. S., MANJU	NATHA, K. S.,							
PHI Learning, 2 nd Edition, 2018									
7. C How to Program, Paul Deitel, Deitel& Harvey Deitel, 6 th H	Edition, Pearson Ed	ucation							
8. Programming in C and Data Structures, Jeri R. Hanly, Ellio	t B. Koffman, Asho	ok Kamthane and							
A.Ananda Rao, Pearson Education, 1 st Edition, 2010.									

NARAYANA ENGINEERING COLLEGE::NELLORE

PROBLEM SOLVING AND PROGRAMMING LABORATORY

I year I Semester: Common to All

Course Code	Category	H	Iours / V	Veek	Credits	Maximum Marks		
21581501		L	Т	Р	С	CIA	SEE	Total
21251301		-	-	3	1.5	40	60	100
Contact Classes: Nil	Tutorial Classes: Nil		Practi	ical Classe	es: 36	Tot	al Classes	s: 36

OBJECTIVES:

The course should enable the students to:

I. Formulate problems and implement algorithms using C programming language.

II. Develop programs using decision structures, loops and functions.

III. Learn memory allocation techniques using pointers.

IV. Use structured programming approach for solving of computing problems in real world.

CO1	Select the right control structure for solving the problem (L1)	
CO2	Demonstrate solutions for computational problems (L2)	
CO3	Develop C programs which utilize the memory efficiently using programming constructs like pointers. (L3)	

	CO-PO Mapping													
						PC)						PSO	
CO	PO1	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
		2	3	4	5	6	7	8	9	10	11	12	1	
CO1	3	3	3										2	
CO2	3	3	3										3	
CO3	3	2	3	3									3	
CO4	3	3	3										2	
CO5	3	3	3										3	
					1	I 2	M	2 11:-1						

1- Low, 2-Medium, 3- High

LIST OF EXPERIMENTS

Week-1 OPERATORS AND EVALUATION OF EXPRESSIONS

a. Write a C program to check whether a number is even or odd using ternary operator.

b. Write a C program to perform the addition of two numbers.

c. Write a C program to evaluate the arithmetic expression ((a + b / c * d - e) * (f - g)). Read the values, a, b, c, d, e, f, g from the standard input device.

d. Write a C program to find the sum of individual digits of a 3digitnumber.

e. Write a C program to read the values of x and y and print the results of the following expressions in one line: i. (x + y)/(x - y)

ii. (x + y)(x - y)

Week-2 CONTROL STRUCTURES

a. Write a C program to find the given year is leap or not

- b. A Fibonacci sequence is defined as follows: The first and second terms in the sequence are 0 and 1. Subsequent terms are found by adding the preceding two terms in the sequence. Write a C program to generate the first n terms of thesequence.
- c. Write a C program to generate all the prime numbers between 1 and n, where n is a value supplied by the user.
- d. Write a C program to check largest number among three numbers

Week-3 CONTROL STRUCTURES a. Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider the operators +, -, *, /, % and use switch statement). b. Write a C program to calculate sum of n natural numbers c. Write a C program to calculate sum of n natural numbers c. Write a C program to check whether a given 3 digit number is Armstrong number or not. e. Write a C program to factorial value for a given positive integer f. Write a C program to find the sum of n array elements. b. Write a C program to perform the following: i. Addition of two matrices c. Write a C program to count and display positive, negative, odd and even numbers in an array. Week-5 STRINGS a. Write a C program that uses functions to perform the following operations: i) String reverse iii) Multiplication of two matrices c. Write a C program that uses functions to perform the following operations: j) String conversion iv) String conversion iv) <th></th> <th></th>									
 a. Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider the operators +, -, *, /, % and use switch statement). b. Write a C program to calculate sum of n natural numbers c. Write a C program to find the roots of a quadratic equation. d. Write a C program to check whether a given 3 digit number is Armstrong number or not. e. Write a C program to the check usen a digit number is Armstrong number or not. e. Write a C program to the check usen of a given positive integer f. Write a C program to reverse the number Week-4 ARRAYS a. Write a C program to find the sum of n array elements. b. Write a C program to perform the following: i. Addition of two matrices ii. Multiplication of two matrices c. Write a C program to count and display positive, negative, odd and even numbers in an array. Week-5 STRINGS a. Write a C program that uses functions to perform the following operations: a. String preverse ii) String conversion	Week-3	CONTROL STRUCTURES							
Week-4 ARRAYS a. Write a C program to find the sum of n array elements. b b. Write a C program to perform the following: i. Addition of two matrices ii. Multiplication of two matrices c. Write a C program to count and display positive, negative, odd and even numbers in an array. Week-5 STRINGS a. Write a C program that uses functions to perform the following operations: i) String reverse ii) String conversion iv) String copy b. Write a C program to determine if the given string is a palindrome or not. c. Write a C programs that use both recursive and non-recursive functions i. To find the factorial of a given integer. ii. To find the greatest common divisor of two given integers. b. Write C programs that use both recursive and non-recursive functions i. To solve towers of Hanoi problem. c. Write a C program to print rebursice arises. ii. To solve towers of Hanoi problem. c. Write a C program to call by value 	 a. Write a C program, which takes two integer operands and one operator from the user, performs the operator and then prints the result. (Consider the operators +, -, *, /, % and use switch statement). b. Write a C program to calculate sum of n natural numbers c. Write a C program to find the roots of a quadratic equation. d. Write a C program to check whether a given 3 digit number is Armstrong number or not. e. Write a C program to factorial value for a given positive integer f. Write a C program to reverse the number 								
 a. Write a C program to find the sum of n array elements. b. Write a C program to perform the following: Addition of two matrices Multiplication of two matrices c. Write a C program to count and display positive, negative, odd and even numbers in an array. Week-5 STRINGS a. Write a C program that uses functions to perform the following operations: String reverse String conversion String conversion String conversion b. Write a C program that uses functions to perform the following operations: String conversion String conversion String conversion b. Write a C program to determine if the given string is a palindrome or not. c. Write a C programs that use both recursive and non-recursive functions To find the factorial of a given integer. To find the factorial of a given integer. To find the greatest common divisor of two given integers. b. Write C programs that use both recursive and non-recursive functions To print Fibonacci series. To solve towers of Hanoi problem. c. Write a C program to print the transpose of a given matrix using function. d. Write a C program to call by value 	Week-4	ARRAYS							
Week-5 STRINGS a. Write a C program that uses functions to perform the following operations: String reverse String length String conversion String copy b. Write a C program to determine if the given string is a palindrome or not. c. Write a C program to determine if the given string all occurrence of a particular word. Week-6 FUNCTIONS a. Write C programs that use both recursive and non-recursive functions To find the factorial of a given integer. To find the greatest common divisor of two given integers. Write C programs that use both recursive and non-recursive functions To print Fibonacci series. To print Fibonacci series. To solve towers of Hanoi problem. Write a C program to print the transpose of a given matrix using function. Write a C program to call by value Week-7 POINTERS 	 a. Write a C program to find the sum of n array elements. b. Write a C program to perform the following: Addition of two matrices Multiplication of two matrices Write a C program to count and display positive, negative, odd and even numbers in an array. 								
 a. Write a C program that uses functions to perform the following operations: String reverse String length String conversion String copy b. Write a C program to determine if the given string is a palindrome or not. c. Write a C program that reads a line of text and counts all occurrence of a particular word. Week-6 FUNCTIONS a. Write C programs that use both recursive and non-recursive functions To find the factorial of a given integer. To find the greatest common divisor of two given integers. b. Write C programs that use both recursive and non-recursive functions To print Fibonacci series. To solve towers of Hanoi problem. Write a C program to print the transpose of a given matrix using function. d. Write a C program to all by value Week-7 POINTERS	Week-5	STRINGS							
Week-6 FUNCTIONS a. Write C programs that use both recursive and non-recursive functions . i. To find the factorial of a given integer. . ii. To find the greatest common divisor of two given integers. . b. Write C programs that use both recursive and non-recursive functions . i. To print Fibonacci series. . ii. To solve towers of Hanoi problem. . c. Write a C program to print the transpose of a given matrix using function. . d. Write a C program to call by value . Week-7 POINTERS	 a. Write a C program that uses functions to perform the following operations: i) String reverse ii) String length iii) String conversion iv) String copy b. Write a C program to determine if the given string is a palindrome or not. c. Write a C program that reads a line of text and counts all occurrence of a particular word. 								
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	Week-7	POINTERS							

 a. Write a C b. Write a C c. Write a C d. Write a C e. Write a C 	 Write a C program to concatenate two strings using pointers. Write a C program to find the length of string using pointers. Write a C program to compare two strings using pointers. Write a C program to copy a string from source to destination using pointers. Write a C program to pass pointers to a function(call-by-reference) . 									
Week-8	STRUCTURES AND UNIONS									
 a. Write C The DA name and b. Create a structure c. Create a C program d. Write a Using the 	 a. Write C program to compute the monthly pay of 100 employees using each employees name, basic pay. The DA is computed as 52% of the basic pay. Gross-salary (basic pay + DA). Print the employees name and gross salary. b. Create a Book structure containing book_ id, title, author name and price. Write a C program to pass a structure as a function argument and print the book details. c. Create a union containing 6 strings: name, home_ address, hostel_ address, city, state and zip. Write a C program to display your present address. d. Write a C program to define a structure named DOB, which contains name, day, month and year. Using the concept of nested structures display your name and date of birth. 									
Week-9	FILES									
 a. Write a C b. Write a C c. Write a C d. Two files contents c e. Write a C 	 a. Write a C program to display the contents of a file. b. Write a C program to copy the contents of one file to another. c. Write a C program for fseek() function d. Two files DATA1 and DATA2 contain sorted lists of integers. Write a C program to merge the contents of two files into a third file DATA e. Write a C program to count the no. of characters present in thefile. 									
Reference Books:										
 Yashavar OuallineS King K N KochanS 	ntKanetkar, "LetUs C", BPBPublications, NewDelhi, 13 th Edition, 2012. Steve, "PracticalCProgramming", OReillyMedia, 3 rd Edition, 1997. N, "C Programming: A Modern Approach", Atlantic Publishers, 2 nd Edition, 2015.									

- KochanStephenG, "ProgramminginC–ACompleteIntroductiontotheCProgrammingLanguage", SamsPublishers, 3rdEdition, 2004.
 Linden Peter V, "Expert C Programming: Deep C Secrets", Pearson India, 1st Edition, 1994.

NARAYANA ENGINEERING COLLEGE: NELLORE											
I-B. Tech		PI	ROBABIL	ITY AND S	STATISTI	CS		R-2021			
Semester	H	Hours / Wee	ek	Total	Credit		Max Ma	rks			
	L T P		hrs	С	CIE	SEE	TOTAL				
II	3	1	0	64	4	40	60	100			
Pre-requisi	Pre-requisite: inter mathematics										
Course Obj	Course Objectives: This course aims to providing the knowledge for the student about on										
]	1. Analysis the data by using descriptive statistic techniques.										
2. Estimate business Trend values by using regression techniques.											
	3. The theory of Probability Distributions is used to Determine the expected life time and										
variance of a components.											
2	4. Test th	e data by u	sing inferer	ntial technic	ues for lar	ge sample c	ase.				
4	5. Test th	e data by u	sing inferer	ntial technic	ues for sm	all sample of	case.				
		•	C		•	•					
Course Out	tcomes: A	fter succes	sful compl	etion of the	e course, tł	ne student v	will able to	:			
CO 1	Apply reg	ression anal	ysis to Estin	nate business	and engine	ering Trend	values (L-3)				
CO 2	Apply the	probability	basic concep	ots to predict	the information	tion about o	n data(L-3)				
	T 1 4	. 1	1.6	C '1 /	1 .		1	1 1 11.			
CO 3	Evaluate	expected me	an lifetime, i	failure rates,	and service	rates of equi	pment by us	ing probability			
	distribution(L-5)										
CO 4	Test the h	ypothesis to	Interpret the	e results by u	sing Large s	sample Tests	(L-4)				
CO 5	Test hypo	thesis to Inte	erpret the res	sults by using	g small samp	ole Tests(L-4	ł)				

CO-PO Mapping														
	PO												PSO	
CO	PO1	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
		2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	1	2										
CO2	3	3		2										
CO3	3	3		2										
CO4	3	3		3										
CO5	3	3		3										
			•		1-	Low. 2-	Medium.	3- High		•	•		•	

COURSE CONTENT

MODULE – 1	ULE - 1 Descriptive Statistics Hours:16h(12)									
Statistics Introduction, Measures of Variability(dispersion), Skewness, Kurtosis, correlation, correlation coefficient, rank correlation, principle of least squares, method of least squaresfor regression lines,										
regression coefficients and their properties.										
At the end of the M	odule 1, students will be able to:									
1. summar	ize the basic concepts of data science and its importance in eng	ineering (L-2)								
2. Analyse	the data by using quantitative measure like averages, variabilit	y, Skewness and								
Kurtosi	s (L-4)									
		<i>a n</i>								

- 3. Evaluate correlation coefficient and analysis the data (L-4) (L-5)
- 4. Estimate Trend values by using regression analysis

MODULE -2	Probability and Random variable	Hours:12	2h(9L+3T)								
Probability, Axioms probability, Bayes' th functions, properties	probability, Axioms of probability, additive and multiplicative law of probability, conditional probability, Bayes' theorem, random variables (discrete and continuous). Probability mass and density functions, properties of distribution function.										
At the end of the Modu	ile 2, students will be able to:										
1. Apply the prob	bability basic concepts to predict the information and occurre	nce of a cha	ance. (L-3)								
2. Acquire the kn	owledge about classification of the variables		(L-3)								
3. Apply the Bay	ye's theorem to find out which of the machine to processes de	efective iter	ns (L-3)								
MODULE-3	Probability Distributions	Hours:12	2h(9L+3T)								
Discrete distribution: Continuous distributi	Discrete distribution: Binomial, Poisson approximation to the Binomial distribution and their properties. Continuous distribution: Normal distribution, Exponential distribution and their properties.										
At the end of the Modu 1. Apply Probabi rates of equipm	ale 3, students will be able to: ility Distributions is used to Determine mean life time, ment L-3)	ean failure	rate, service								
2. Evaluate proba	bilities by using probability distributions.(L-5)	(T 1)									
3. Find the expec	ted frequencies by using probability distribution ((L-I)									
MODULE-4	Statistical Inference	Hours:14	h(11L+3T)								
Formulation of null significance, types o difference of propor proportions and mean	hypothesis, alternative hypothesis, critical and acceptant f errors and power of the test. Large Sample Tests: Test f tions, Test for single mean and difference of means, cons.	nce regions for single p nfidence ir	s, level of proportions, atervals for								
At the end of the Modu	ile 4, students will be able to:										
I. Understand the	e concepts of point, interval estimations and confidence inter	vals	(L-2)								
2. Apply the cond	cept of hypothesis to test the large samples		(L-3)								
3. Evaluate point	, interval estimations to the given data		(L-5)								
MODULE-5	Small Sample Tests	Hours:10	h (7L+3T)								
Student t-Tests (te	est for single mean, two means and paired t-test), te	sting of e	quality of								
variances (F-test), χ	χ^2 -test for goodness of fit, χ^2 -test for independence of at	ttributes.	4								
At the end of the Modu	ile 5, students will be able to:										
1. Determine the	product came from same company or not.		(L-5)								
2. Applying t-test	t techniques, to determine the experimentation useful or not		(L-3)								
3. Use the chi-squ	uare test techniques to select the appropriate distribution		(L-3)								
4. Applying the c	hi-square test to test whether the attributes are independent of	or not	(L-3)								
	Τα	otal hours	64								

Content beyond syllabus: 1. Analysis variance. 2. lognormal distribution. 3. Multiple regression analysis.

Self-Stu	udy:		
Content	s to promote self-Learning:		
SNO	Торіс	CO	Reference
1	Disruptive statistics	CO1	https://www.youtube.com/watch?v=5USozryiBxo
2	Probability& Random variables	CO2	https://www.youtube.com/watch?v=80YzzIm8NK8
3	Probability distribution	CO3	https://www.youtube.com/watch?v=6x1pL9Yov1k
4	Large sample tests	CO4	https://www.youtube.com/watch?v=80YzzIm8NK8
5	Small sample tests	CO5	https://www.youtube.com/watch?v=c5YTyGWpcm w

Text Book(s):

- 1. Iyengar T.K.V., Krishna Gandhi B. & Others., (2013), Probability and Statistics Revised Edition, New Delhi, S.Chand&Co.Ltd.
- 2. Miller and Freund's, Probability and Statistics for Engineers, 8/e, Pearson, 2016.
- 3. S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, 11/e, Sultan Chand & Sons Publications, 2012.

Reference Book(s):

- 1. S. Ross, a First Course in Probability, Pearson Education India, 10th editon,2018.
- 2. Peyton Z. Peebles, Probability, Random Variables & Random Signal Principles McGraw Hill Education, 4th Edition, 2001.
- 3. W. Feller, An Introduction to Probability Theory and its Applications, Wiley, 2019.

Online Resources/ Web References:

- 1. <u>https://www.vfu.bg/en/e-Learning/Math_Soong_Fundamentals_of_probability and</u> <u>statistics for engineers.pdf</u>
- 2. <u>http://www.math.ust.hk/~machas/numerical-methods.pdf</u>
- 3. <u>https://www.khanacademy.org/math/statistics-probability</u>
- 4. http://www.randomservices.org/random/dist/index.htm l
- 5. <u>https://global.oup.com/uk/orc/biosciences/maths/reed/01student/numerical_tutorials/pdf</u>

NARAYANA ENGINEERING COLLEGE:NELLORE										
	SEMICONDUCTOR PHYSICS R2021									
Semes	Hours / Week Total Credit Max Marks									
ter	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
II	3	0	0	48	3	40 60		100		
Pre-requisite: Fundamental concepts of Physics										
Course Objectives:										
1. To enable the students in understanding the importance of quantum physics										

- 2. To learn the dynamics of free electrons in metals by applying Free electron theories on metals.
- 3. To explain and provide the knowledge about semiconductors and photo electronic devices
- 4. To teach the concepts related to superconductivity & magnetic materials
- 5. To impart knowledge in basic concepts of LASERs and optical along with their Engineering applications

Course	Course Outcomes: After successful completion of the course, the student will be able to:						
CO 1	Comprehend the concepts of matter waves, wave functions and its interpretation to understand the matter at atomic scale						
CO 2	Summarize Free electron theories on metals and apply them to learn the dynamics of free electrons in metals.						
CO 3	Demonstrate the physics of semiconductors for electronic devices						
CO 4	Illustrate the concepts of super conducting materials and magnetic materials for scientific and engineering applications						
CO 5	Realize importance of LASERs and optical fibres in Engineering and Medical applications.						

CO-PO Mapping														
CO	PO PSO													
	PO	PO								PSO	PSO 2			
	1	2	3	4	5	6	7	8	9	10	11	12	1	
CO1	3	1												
CO2	3	2												
CO3	3					1							1	
CO4	3	1				1								
CO5	3	1												
1: Low, 2-Medium, 3- High														

COURSE CONTENT							
MODULE – 1							
INTRODUCTION TO QUANTUMMECHANICS	9h						
Matter waves -de-Broglie hypothesis- properties,	G.P.Thomson experiment, Phase and group						
velocities-Expression for group velocity; Heisenberg's uncertainty principle; Schrodinger's time							
dependent and independent wave equations – Phys	sical significance of wave function-important						

dependent and independent wave equations – Physical significance of wave function-important characteristics of wave function, Eigen values and Eigen functions of a particle confined to one dimensional infinite square well (potentialwell).

At the end of the Module 1, students will be able to:

- 1. understand the concept of matter waves (L2)
- 2. Recognize the difference between phase velocity and group velocity (L2).
- 3. understand Physical significance of wave function (L2)
- **4**. Identify the importance of Schrodinger's wave equation in describing the motion of elementary particles (L3) **.**

MODULE -2

FREE ELECTRON THEORYOFMETALS

10h

10h

10h

Classical free electron theory-assumptions, expression for electrical conductivity, merits and demerits; Quantum free electron theory of metals-expression for electrical conductivity; Fermi-Dirac distribution, Mathiesson rule, causes of electrical resistance in metals, Bloch's theorem (Qualitative), Kronig - Penny Model (Qualitative), Classification of solids into conductors, semiconductors and insulators based on energy band gap.

At the end of the Module 2, students will be able to:

- 1. explain Classical, Quantum free electron theory of metals (L2).
- 2. apply these theories to explain electrical conductivity in metals (L3)
- 3. explain formation of energy bands in solids(L2).
- 4. Understand the band structure of a solid and Classify materials as metals, insulators, or
- 5. semiconductors, and sketch a schematic band diagram for each one (L2).

MODULE-3

SEMICONDUCTORS AND PHOTO ELECTRONIC DEVICES

Semiconductors- Introduction – Intrinsic and Extrinsic semiconductors– Density of charge carriers Electrical conductivity, Fermi level of intrinsic semiconductors; Hall effect – Hall coefficient – Applications of Hall effect.

Diodes: Open circuited PN junction, forward and reverse bias characteristics of PN junction diode-Current components in a PN diode, -Energy band diagram of PN Diode- Principle, construction and working of photodiode, solar cell and light emitting diode

At the end of the Module 3, students will be able to:

- 1. Outline the properties of n-type and p-type semiconductors (L2).
- 2. Interpret the direct and indirect band gap semiconductors (L2).
- 3. Identify the type of semiconductor using Hall effect (L3).
- 4 describe the characteristics and operation of p-n junction diode. (L1)
- 5 **identify** applications of semiconductors in photo electronic devices(L3)

MODULE-4

SUPERCONDUCTORS AND MAGNETIC MATERIALS

Superconductors- Introduction-Properties of superconductors- Meissner effect-Type I and Type II superconductors-BCS theory-Josephson effects (ACandDC)-Applications of superconductors.

Magnetic materials: Introduction-Magnetic dipole moment-Magnetization-Magnetic susceptibility and permeability-Origin of magnetic moment-Classification of Magnetic materials-Domain theory of ferromagnetism (qualitative)-Hysteresis-soft and hard magnetic materials-Magnetic device applications (Magnetic bubble memory).
- 1. Explain **how** electrical resistivity of solids changes with temperature(L2)
- 2. Classify **superconductors** based on Meissner's effect (L2)
- 3. Explain Meissner's effect, BCS theory & Josephson effect in superconductors (L2)
- 4. Classify the magnetic materials based on susceptibility and their temperature dependence (L2)

MODULE-5

LASERS & OPTICAL FIBERS

Lasers: Introduction, Properties of lasers: monochromaticity, coherence, directionality, brightness; Spontaneous & stimulated emission of radiation, Einstein coefficients, Population inversion, Pumping methods, Types of lasers: Nd- YAG Laser, He–Ne Laser, Semiconductor laser; Applications.

Introduction to Optical Fibers-Total Internal Reflection-Critical angle of propagation-Acceptance angle-Numerical Aperture- Classification of optical fibers based on materials, modes and refractive index profile-Applications: fiber optic communication system and sensors.

At the end of the Module 5, students will be able to:

- 1. describe Spontaneous& stimulated emission of radiation (L2)
- 2. Understand the basic concepts of LASER light Sources (L2)
- 3. describe the construction and working of different types of Lasers (L2)
- 4. realize the basic characteristics and classification of optical fibers (L2)
- 5. identify the applications of lasers and optical fibers in various fields (L3)

Total hours: 48 hours

Content beyond syllabus:

Quantum dots and quantum wells

Self-Study:

Contents to promote self-Learning:

SN	Торіс	CO	Reference
0			
1	Quantum	CO1	https://youtu.be/w7wf3wr0gua?list=pl1955a15b7f282a7f
	Mechanics		https://youtu.be/nfkjkioexyo?list=pl1955a15b7f282a7f
2	Free Electron	CO2	https://youtu.be/l-eodzft9by
	Theory Of Metals		https://youtu.be/g2zgas5o7i8
3	Semiconductors	CO3	https://youtu.be/BQijtvYxgIM
	And Photo		https://youtu.be/rzxCRJcFaIw
	Electronic Devices		https://youtu.be/L28F1Oenyds
			https://youtu.be/Dfdzz64gux8?list=PL350612601E2DBFDE
			https://youtu.be/dZhgOuG4C0A
			https://youtu.be/WWjldCmRteg
4	Superconductors	CO4	https://youtu.be/GglT1RoBPzg
	And Magnetic		https://youtu.be/QQZ6EGf0Ju8
	Materials		https://youtu.be/6QUFuZpCgGw
5	Lasers & Optical	CO5	https://youtu.be/eoOM0Gx6GJc
	Fibers		https://youtu.be/RyY4PEpV2RQ
			https://youtu.be/j4qbhVQQdBQ
			https://youtu.be/TQXuUpkAr6U
6		CO6	

9h

Text Book(s):

- 1. M. N. Avadhanulu, P.G. Kshirsagar& TVS Arun Murthy" AText book of Engineering Physics"- S. Chand Publications, 11th Edition 2019.
- 2. B.K. Pandey and S. Chaturvedi, Engineering Physics, Cengage Learning, 2012.
- 3.Jasprit Singh, —Semiconductor Devices: Basic Principlesl, Wiley 2012.
- 4.. Kasap, S.O. Principles of Electronic Materials and Devices, McGraw-Hill Education, 2007.

Reference Book(s):

- 1. Shatendra Sharma, Jyotsna Sharma, "Engineering Physics", Pearson Education, 2018
- 2 Garcia, N. & Damask, A. Physics for Computer Science Students. Springer-Verlag, 2012.
- 3. J. Milliman and C Halkias, "Integrated electronics", 2nd Edition, Tata McGraw Hill, 1991.
- 4. Kittel, C. —Introduction to Solid State Physics. Wiley, 2005.
- 5.S.O.Pillai, "Solid State Physics", 8th edition, New Age International Publishers, 2018.
- 6. Donald A. Neamen, "Semiconductor Physics and Devices:Basic Principle", 4th edition, Mc Graw-Hill, 2012.

Online Resources / Web Resources:

http://www.peaceone.net/basic/Feynman/

http://physicsdatabase.com/free-physics-books/

http://www.damtp.cam.ac.uk/user/tong/statphys/sp.pdf

http://www.freebookcentre.net/Physics/Solid-State-Physics-Books.html

http://link.springer.com/book

http://www.thphys.physics.ox.ac.uk

http://www.sciencedirect.com/science

http://www.e-booksdirectory.com

NARAYANA ENGINEERING COLLEGE::NELLORE											
21ES10	05 PY '	THON P	ROGRAN	AMING A	AND DAT	A SCIEN	ICE	R21			
Somost	H	Hours / Week		Total	Credit		Max Marks				
Semesu	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
II	3	0	0	48	3	40	60	100			
Pre-requisite: Basics of programming Language.											
Course Objectives:											
1. To learn about Python programming language syntax, semantics, and the runtime											
environment											
2. To be familiarized with general computer programming concepts like conditional											
execution, loops & functions											
3. To learn about mutable and immutable types.											
4. To learn about the data science related functions in NUMPY.											
5. 7	Γo solve data	science p	roblems us	sing PANI	DAS.						
Course (Outcomes : A	fter succ	essful con	npletion of	of the cour	se, Stude	nt will be	able to			
CO 1	Demonstrate va	rious oper	ators, data t	types and d	ecision stru	ctures in py	thon. (BL-3	5)			
CO 2	Solve problems	s using Fun	ctions and o	lata structu	ires in pytho	on. (BL-3)					
CO 3	Implement the	concept of 2	Files and m	odules. (BL	-3)						
CO 4	Implement Dat	a science qu	ueries using	NUMPY m	odule. (BL-	3)					
CO 5	Solve data man	ipulation ta	sk using PA	NDAS mod	ule. (BL-3)						
<u> </u>											

CO-PO Mapping														
	PO									Р	so			
CO	PO 1	PO2	PO 3	РО 4	РО 5	PO 6	РО 7	РО 8	PO 9	РО 10	РО 11	PO 12	PSO 1	PSO 2
CO1	3	2		2									1	
CO2	3	3		2									1	
CO3	3	2	2										2	
CO4	3	1	1										2	2
CO5	3	2	2										2	2
						1: Low, 2	2-Mediu	n, 3- Hig	gh					

COURSE CONTENT								
MODULE – 1	I/O and Decision Structures	10H						
Input and Output: Introduction to Python and installation, Input and Output, Comments,								
Variables, Operators. Type conversions, Expressions, Data types.								
Decision Structures and Boolean Logic: if, if-else, if-elif-else Statements, Nested								
Decision Structures. Looping: while loop, for loop, Nested Loops.								
At the end of the Module 1, students will be able to:								
1. Describe pyth	1. Describe python expressions, data types (BL-2)							
2. Perform vario	2. Perform various Arithmetic calculations using Operators in Python(BL-3)							
3. Demonstrate t	3. Demonstrate the usage of looping structures in python Language.(BL-3)							
MODULE -2	Functions and Data structures	10H						

Functions: Definition, Function Arguments, Anonymous Function, Scope of the variable and name spacing, Recursion, Map, Filter and Reduce Functions

Strings, **Lists**, **Tuples and Dictionaries**: String Methods and Operations, Lists: Operations and Methods, Tuples: Operations and Methods, Dictionaries: Operations and Methods.

At the end of the Module 2, students will be able to:

- 1. Implement Functions to solve problems.(BL-3)
- 2. Describe various String handling functions in python(BL-2)
- 3. Describe the various **Lists**, **Tuples and Dictionaries** in python(BL-2)

MODULE-3	Files and Modules	10H

Files: Text Files, File Operations, File Functions, Copying the Files, Two Files Merging into Single File.

Modules: Modules, Standard Modules, Packages.

At the end of the Module 3, students will be able to:

1. Describe the concepts of Files (BL-2).

2. Describe the importance of Modules and packages (BL-2).

modell-4 mitouction to rumpy 511	MODULE-4 Introduct	n to Numpy 9H
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Introduction to Numpy: Fixed-Type Arrays in Python, Creating Arrays from Lists, Creating Arrays from Scratch Numpy Standard Data Types, The Basics of Numpy Arrays, Numpy Array Attributes.

Array Indexing: Accessing Single Elements, Array Slicing: Accessing Subarrays, Reshaping of Arrays, Array Concatenation and Splitting. Computation on Numpy Arrays: Universal Functions.

At the end of the Module 4, students will be able to:

- 1. Describe the concept of Numpy Module(BL-2)
- 2. Solve numerical problems related to data science using Numpy Arrays.(BL-3)

3. Apply Universal **Functions** for Data Science problems(BL-3)

MODULE-5	Data Manipulation
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9H

Data Manipulation with Pandas: Installing and Using Pandas, Introducing Pandas Objects, Pandas Series Object, Pandas DataFrame Object, Pandas Index Object, Data Indexing and Selection Data Selection in Series.

with Pandas

Data Selection in Data Frame Operating on Data in Pandas Ufuncs: Index Preservation UFuncs: Index Alignment, Operations Between DataFrame and Series, Handling Missing Data, Trade-Offs in Missing Data Conventions, Missing Data in Pandas, Operating on Null Values.

At the end of the Module 5, students will be able to:

- 1. Describe the concept of Data Manipulation (BL-2).
- 2. Describe the concept of Pandas for Data Science(BL-2)
- 3. Apply Ufunctions in pandas to generate Data Frame (BL-3)
- 4. Implement Pandas Module to handle Missing Data(BL-3)

Total hours:	48 HOURS
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Content Beyond Syllabus:

- 1. Regular Expressions
- 2. Matplotlib

Text Books:

- 1. Fundamentals of Python First Programs, Kenneth. A. Lambert, Cengage.
- 2. Python Data Science Hand Book, Jake Vanderplas, First Edition, Oreilly

- 1. Introduction to Python Programming, Gowrishankar. S, Veena A, CRC Press.
- 2. Python Programming: A Modern Approach, Vamsi Kurama, Pearson.
- 3. Python for Data Analysis-Wes McKinney, 2nd-Edition, Oreilly.
- Python Programming: A Modern Approach, Vamsi Kurama, Pearson. Braun W. J., Murdoch D. J., A First Course in Statistical Programming with R, Cambridge University Press, 2007

NARAYANA ENGINEERING COLLEGE:NELLORE												
21ES1508PythonProgramming and Data Science LabR21												
Semester	Hours / Week Total Credit Max Marks											
	L T P hrs C CIE SEE TOTAL											
Π	II 0 0 2 32 1.5 40 60 100											
Pre-requisite: Programming Knowledge												
Course Objectives:												
1. To gain knowledge on python program basics												
2. To prepare students for building programs using control statements												
3. To prepare students for solving the problems involving functions and files.												
4. To gain knowledge Python Numpy module to solve complex mathematical												
problems involving matrices.												
5. To g	gain Knowl	edge of dat	ta cleaning	using Pand	as.							
Course Ou	tcomes: A	fter succes	sful comp	letion of th	ne course, tl	ne student	will be abl	e to:				
CO1	Understan	ding and us	e of python-	Basic Cond	epts (BL -2)							
CO2	Solve the I	Problems us	ing python i	iterative sta	tement (BL	-3)						
CO3	Understan	d the conce	pts of files, i	modules (B	L -2)							

CO-PO Mapping														
	PO P										PS	50		
CO	PO1	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
		2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	3										3	
CO2	3	2	3										1	2
CO3	2	2	3	3									1	2
			•		1-Lov	w, 2-M	edium	, 3- Hi	gh					

l-Low,	2-Medium,	3-	High

COURSE CONTENT	СО
Task-1 - Python Basics (4 H)	
1. Running instructions in Interactive interpreter and a Python Script	
2. Write a program to purposefully raise Indentation Error and Correct it	CO 1
3. Write a program to compute distance between two points taking input from the user	
(Pythagorean Theorem)	
4. Write a program to convert a Binary number to Decimal number and verify if it is a	
Perfect number.	
Task-2 - Conditional Statements (2 H)	
1. Write a program to determine if a given string is a Palindrome or not	
2. Write a program for Fibonacci sequence is generated by adding the previous two	CO 1
terms by starting with 1 and 2, the first 10 terms will be: 1, 2, 3, 5, 8, 13, 21, 34, 55,	
89,	
TASK-3 - Functions (2 H)	
1. Write a function that draws a Pyramid with # symbols	
	CO 2
# # # #	
# # # # #	
<i>пппп</i> п	
2. Choose any five built-in string functions of C language. Implement them on your	
own in Python. You should not use string related Python built-in functions.	

TASK-4 -Strings (4H)								
1. Write a program to use split and join methods in the string and trace a birthday with								
Dictionary data structure.	CO 2							
2. Write a program using map, filter and reduce functions								
TASK-5 - Lists (2H)								
1. Write program which performs the following operations on lists. Don't use built-in								
functions								
a) Updating elements of a list	CO 2							
b) Concatenation of list's								
c) Check for member in the list								
d) Insert into the list								
e) Sum the elements of the list								
f) Push and pop element of list								
g) Sorting of list								
h) Finding biggest and smallest elements in the list								
i) Finding common elements in the list								
TASK-6 - Files (4H)								
1. Write a program to read the file content and count the number of yowels, consonants,								
digits and special characters in a given file.	CO3							
2. Write a program to perform the following operations in Files:	005							
a. Copy from one file to another file								
b. Merge two files								
TASK-7 Introduction to Numpy (4 H)								
1. Write a NumPy program to compute the outer product of two given vectors.								
2. Write a Numpy program to compute the determinant of a given square array.	CO 4							
TASK-8 - Introduction to Numpy (2H)								
1. Write a Numpy program to calculate the difference between the maximum and the								
minimum values of a given array along the second axis.								
Expected Output:	CO 4							
Original array:								
[[0 1 2 3 4 5]								
[67891011]]								
Difference between the maximum and the minimum values of the said array:								
[5 5]								
TASK-9 - Introduction to Pandas (4 H)								
1. Write a Pandas program to convert a Panda module Series to Python list and it's								
type.	CO 5							
2. Write a Pandas program to display most frequent value in a given series and								
replace everything else as 'Other' in the series								
TASK-10 - Introduction to Pandas (4 H)								
1. Write a Pandas program to identify the column(s) of a given DataFrame which	CO 5							
have at least one missing value								
2. Write a Pandas program to replace NaNs with a single constant value in specified								
columns in a DataFrame.								

TASK – 11 – Lists, Strings, Tuples	
1. Write a python programs on lists	
2. Write a python program on strings	CO2
3. Write a python program on tuples	
TASK – 12 - Pandas	
1. Write a Pandas program to interpolate the missing values using the Linear Interpolation	
method in a given DataFrame.	CO5
2. Write a Pandas program to import excel data (coalpublic2013.xlsx) into a Pandas	
DataFrame.	

Virtual Labs									
Pytho	Python Lab (IIT Bombay) :								
1.	1. http://vlabs.iitb.ac.in/vlabs-dev/labs/python-basics/experimentlist.html								
2.	2. <u>https://pythoninstitute.org/free-python-courses/?gclid=EAIaIQobChMI4u7Uw-</u>								
	mZ8wIVTR0rCh0CYw2FEAAYAiAAEgL	.5GPD_I	<u>3wE</u>						
	List of E	xperime	ents						
1.	Arithmetic Operations	6.	Classes and Objects						
2.	Built-in Functions	7.	Built-in Modules						
3.	Loops	8.	Constructors and Inheritance						
4.	Data Types	9.	Numpy basics.						
5.	Strings	10.	Pandas						

Text Book(s):

- 1. Python Programming: A Modern Approach, Vamsi Kurama, Pearson, 2017
- 2. Learning Python, Mark Lutz, Orielly, 5th Edition, 2013

- 1. Think Python, Allen Downey, Green Tea Press, 2nd Edition
- 2. Core Python Programming, W.Chun, Pearson, 2nd Edition, 2007
- 3. Fundamentals of Python, Kenneth A. Lambert, Cengage Learning, 1st Edition, 2015
- 4. R. Nageswara Rao, "Core Python Programming", 2nd edition, Dreamtech Press, 2019
- 5. Allen B. Downey, "Think Python", 2ndEdition, SPD/O'Reilly, 2016
- 6. Martin C.Brown, "The Complete Reference: Python", McGraw-Hill, 2018.
- 7. Michael Dawson, —Python Programming for absolute beginners, 3rd Edition, CENGAGE Learning Publications, 2018.
- 8. Taming Python by Programming, Jeeva Jose, Khanna Publishing House, 1st Edition, 2018
- 9. Introduction to Computing and Problem Solving with Python, J. Jose, Khanna Publications, 1st Edition, 2019.
- 10. Guido Van Rossum and Fred L. Drake Jr, "An Introduction to Python Revised and updated for Python 3.2, Network Theory Ltd., 2011.

NARAYANA ENGINEERING COLLEGE::NELLORE										
21ES1505			IT	WORKSH	IOP			R21		
Semester		Hours /	Week	Credits		ks				
	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
II	0	0	3	32	1.5	40	60	100		
Pre-ree	quisite:									
Course	Objectives	:								
1. To l	know about	he interna	al parts of a	a computer	, assembling	a comp	uter from t	he		
part	s, preparing	a comput	er for use b	oy installing	g the operati	ng syste	m			
2. To g	gain knowled	lge about	the usage	of tools like	e Word proc	essors, S	Spreadshee	ts,		
Pres	sentations.									
3. To 1	earn about N	Jetworkin	g of comp	uters and u	se Internet fa	acility fo	r Browsing	g and		
Sea	rching									
CourseO	utcomes:Af	tersucces	sfulcompl	etionofthe	course,thest	udentw	illbeabletc):		
CO1	Build a Per	sonal Cor	nputer and	prepare the	e computer i	ready to	use(BL-2)			
CO2	Apply know	vledge to	Interconne	ct two or n	nore comput	ers for in	nformation	sharing		
	(BL-3)									
CO3	Prepare do	cumentati	on for proj	ects and ot	her assignme	ents (BL	-3)			
CO4	Demonstra	e semina	s and othe	r assignme	nts using pre	esentatio	n tools (Bl	L-3)		
CO5	Analyze da	ta using s	pread shee	ts (BL-3)						
· · · · · · · · · · · · · · · · · · ·										

CO-PO Mapping															
		PO											PSO		
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	2				3								1	3	
CO2	2				3								1	3	
CO3	2				3								1	3	
CO4	2				3								1	3	
CO5	2				3								1	3	
					1: Lov	v, 2-M	lediun	1, 3- F	Iigh						

Course contents							
Task 1:Learn about Computer (3H)							
Identify the internal parts of a computer, and its peripherals. Represent the same in							
the form of diagrams including Block diagram of a computer. Write specifications							
for each part of a computer including peripherals and specification of Desktop							
computer. Submit it in the form of a report.							
Task 2:Assembling a Computer(3H)	CO1						
Disassemble and assemble the PC back to working condition. Students should be							
able to trouble shoot the computer and identify working and non-working parts.							

Student should identify the problem correctly by various methods								
Task 3:Install Operating system (3H)	CO1							
Student should install Linux on the computer. Student may install another operating								
system (including proprietary software) and make the system dual boot or multi								
boot. Students should record the entire installation process.								
Task 4:Operating system features: (3H)								
Students should record the various features that are supported by the operating								
system(s) installed. They have to submit a report on it. Students should be able to								
access CD/DVD drives, write CD/DVDs, access pen drives, print files, etc. Students								
should install new application software and record the installation process.								
Task 5:Networking:(3H)	CO2							
Students should connect two computers directly using a cable or wireless								
connectivity and share information. Students should connect two or more computers								
using switch/hub and share information. Crimpling activity, logical configuration								
etc. should be done by the student. The entire process has to be documented.								
Task 6:Browsing Internet: (3H)	CO2							
Student should access the Internet for Browsing. Students should search the Internet								
for required information. Students should be able to create e-mail account and send								
email. They should get acquaintance with applications like Face book, Skype etc. If								
Intranet mailing facility is available in the organization, then students should share								
the information using it. If the operating system supports sending messages to								
multiple users (LINUX supports it) in the same network, then it should be done by								
the student. Students are expected to submit the information about different								
browsers available, their features, and search process using different natural								
languages, and creating email account.								
Task 7:Antivirus:(3H)	CO2							
Students should download freely available Antivirus software, install it and use it to								
check for threats to the computer being used. Students should submit information								
about the features of the antivirus used, installation process, about virus definitions,								
virus engine etc.								
Task 8:Word Processor: (3H)	CO3							
Students should be able to create documents using the word processor tool. Some of								
the tasks that are to be performed are inserting and deleting the characters, words								
and lines, Alignment of the lines, Inserting header and Footer, changing the font,								
changing the colour, including images and tables in the word file, making page								
setup, copy and paste block of text, images, tables, linking the images which are								
present in other directory, formatting paragraphs, spell checking, etc. Students								
should be able to prepare project cover pages, content sheet and chapter pages at the								
end of the task using the features studied. Students should submit a user manual of								

the word processor considered, Image Manipulation tools.							
Task 9:Presentations: (3H)	CO4						
creating, opening, saving and running the presentations, selecting the style for							
slides, formatting the slides with different fonts, colours, creating charts and tables,							
inserting and deleting text, graphics and animations, bulleting and numbering, hyper							
linking, running the slide show, setting the timing for slide show.							
Task 10:Spreadsheet: (3H)	CO5						
Students should be able to create, open, save the application documents and format							
them as per the requirement. Some of the tasks that may be practiced are Managing							
the worksheet environment, creating cell data, inserting and deleting cell data,							
format cells, adjust the cell size, applying formulas and functions, preparing charts,							
sorting cells. Students should submit a user manual of the Spreadsheet							
Additional Experiments							
Task 1:LateX :(2H)	CO5						
Introduction to Latex and its installation and different IDEs. Creating first document							
using Latex, using content into sections using article and book class of LaTeX .							
Styling Pages: reviewing and customizing different paper sizes and formats.							
Formatting text (styles, size, alignment, colors and adding bullets and numbered							
items, inserting mathematical symbols, and images, etc.). Creating basic tables,							
adding simple and dashed borders, merging rows and columns. Referencing and							
Indexing: cross-referencing (refer to sections, table, images), bibliography							
(references).							

Text Book(s):

1. B.Govindarajulu, "IBM PC and Clones Hardware Trouble shooting and Maintenance",2nd edition, Tata McGraw-Hill, 2002

2. "MOS study guide for word, Excel, PowerPoint& Outlook Exams", Joan Lambert, Joyce Cox, PHI.

3. "Introduction to Information Technology", ITL Education Solutions limited, Pearson Education.

Reference Book(s):

1. Rusen, "Networking your computers and devices", PHI

2. Bigelows, "Trouble shooting, Maintaining & Repairing PCs", TMH.

SEMESTER-III

NARAYANA ENGINEERING COLLEGE::NELLORE										
21ES1009		DATA S	TRUCTU	URES AN	D ALGOR	RITHMS		R21		
Semester	H	ours / Wee	ek	Total	Credit]	S			
	L	Т	Р	hrs	С	CIE	TOTAL			
III	3	0	0	48	3	40	60	100		
Pre-requ	isite: Knov	vledge of	Mathema	atics, Com	puter Prog	gramming	, Analytic	al &		
Logical S	kills									
Course C	Objectives:									
1. To	explain effi	cient stora	age mecha	inisms of c	lata for an	easy acces	SS.			
2. To	design and	implemen	tation of v	various bas	sic and adv	anced data	a structure	s.		
3. To	introduce v	arious tec	hniques fo	or represen	tation of th	ne data in t	the real wo	orld.		
4. To	develop app	olications	using data	a structures	S.					
5. To	pertain kno	wledge o	n improvi	ing the eff	ficiency of	algorithm	n by using	suitable		
da	ta structure.									
Course O	outcomes: A	After succ	essful cor	npletion of	of the cour	se, studen	t will be a	ble to:		
CO 1	Analyze the	data stru	cture algo	orithms to	evaluate t	he time &	space			
	complexitie	s. (BL-4)								
CO 2	Apply the k	nowledge	of stack	and queue	es for vario	ous applic	ations. (B	L - 3)		
CO 3	Construct th	e linked	lists for va	arious app	lications.	(BL - 3)				
CO 4	Apply the k	nowledge	of tree d	ata structu	ures for va	rious appl	ications. ((BL - 3)		
CO 5	Develop the	graph m	odels of the	he given p	problem th	rough gra	ph concep	ots(BL -		
	3)									

CO-PO Mapping														
	РО												PSO	
CO	PO1	PO2	PO	PSO1	PSO									
			3	4	5	6	7	8	9	10	11	12		2
CO 1	3	3	2										2	3
CO 2	3	3	3	2									2	2
CO 3	1	2	3	3									2	2
CO 4	2	2	2	2									2	2
CO 5	2	1	3	1									3	2
	1: Low, 2-Medium, 3- High													

COURSE CONTENT								
MODULE – 1 Introduction to Data Structures	9H							
Introduction: Overview of Data Structures, Implementation of Data Structures, A	lgorithm							
Specifications, Analysis of an Algorithm, Asymptotic Notations, Time-Space trade off,								
Arrays.								
Searching: Introduction, Basic Terminology, Linear Search and Binary Search Te	chniques							
and their complexities.								
At the end of the Module 1, students will be able to:								
1. Understand the linear and non-linear data structures. (BL - 2)								
2. Understand the time and space complexities of an algorithm. (BL - 2)								
3. Illustrate representation of data using Arrays. (BL - 2)								
4. Explain searching techniques. (BL - 2)								
MODULE -2 Stacks and Queues	9H							
Stacks: Introduction, Representation of a Stack, Stack Operations, Applications of St	tacks.							
Queues: Introduction, Representation of a Queue, Queue Operations, Variou	s Queue							
Structures: Circular Queue, Double Ended Queue, Priority Queue, Applications of Qu	leues.							
At the end of the Module 2, students will be able to:								
1. Explain stack ADT and its operations. (BL - 2)								
2. Understand the expression evaluation using stacks. (BL - 2)								
3. Implement various queue structures. (BL - 3)								
MODULE-3 Linked Lists and Sorting	10H							
Introduction, Singly linked lists, Doubly Linked Lists, Circular Linked Lists, Linked	ed Stacks							
and Queues, Applications of Linked Lists.								
Sorting: Introduction, Bubble Sort, Selection Sort, Insertion Sort, Merge Sort, Quic	k Sort							
At the end of the Module 3, students will be able to:								
1. Understand basics concepts of linked lists. (BL - 2)								
2. Illustrate various structures of linked lists. (BL - 2)								
3. Understand the concept of sorting. (BL - 2)								
MODULE-4 Trees	10H							
Introduction, Basic Terminologies, Definition and concepts, Representation of	f Binary							
Tree, operations on a BinaryTree, Binary SearchTree, Height balanced Binary	yTree, B							
Trees.								
At the end of the Module 4, students will be able to:								
1. Understand the concept of trees. (BL - 2)								
2. Compare different tree structures. (BL - 2)								
3. Apply trees for indexing. (BL - 3)								
MODULE-5 Graphs & Hashing	10H							
Graphs: Introduction, Graph Terminologies, Representation of Graphs. Graph Or	perations.							
Shortest Paths, Topological Sorting, Minimum Spanning Trees – Kruskal's and	d Prim's							
algorithms.	5							
Hashing: Introduction to Hash Table. Static Hashing. Dynamic Hashing.								

At the end of the Module 5, students will be able to:

- 1. Explain the importance of Graphs for solving problems. (**BL 2**)
- 2. Understand graph traversal methods. (BL 2)
- 3. Implement algorithms to identify shortest path. (BL 3)

Total hours: **48** hours

Content beyond syllabus:

- Activation Record Management
- Optimum Sorting Algorithms

Text Book(s):

- 3. D. Samanta, **Classic Data Structures**, 2nd Edition, Prentice-Hall of India, Pvt. Ltd., India, 2012.
- 4. Ellis Horowitz and SartajSahni, **Fundamentals of Data Structures in C**, 2nd Edition, Universities Press, 2008.

- 1. Data Structures A Pseudo code Approach with C, Second Edition by Richard F. Gilberg, Behrouz A. Forouzan, Cengage Learning.
- 2. Data Structures and Algorithms Using C++ by Ananda Rao Akepogu, Radhika Raju Palagiri, Pearson, 2010.
- 3. Data Structures and Algorithms Made Easy by Narasimha Karumanchi, Careermonk Publications, 2016
- 4. Peter Bras, "Advanced Data Structures", Cambridge University Press, 2014
- 5. Data Structures, RS Salaria, Khanna Publishing House, 3rd Edition, 2017
- 6. Data Structures through C, Yashwant Kanetkar, BPB Publications, 3rd Edition, 2019
- 7. Expert Data Structures with C, RB Patel, Khanna Publications, 2019

	NARA	AYANA I	ENGINE	ERING (COLLEGI	E::NELL	ORE	
21CS200	D1 COM	IPUTER	ORGAN	IZATION	ARC	HITECT	URE	R21
Semeste	r Ho	urs / We	ek	Total	Credit		Max Ma	rks
	L	Т	Р	hrs	С	CIE	SEE	TOTAL
III	3	0	0	48	3	40	60	100
Pre-requ	isite: Compu	ter fundar	nentals a	nd Digital	Logic Des	sign.		
Course	Objectives:							
1. To	learn the fund	damentals	of comp	uter organ	ization and	d its relev	ance to cla	assical and
mo	dern problem	s of comp	outer desig	gn.				
2. To	understand th	ne structur	e and bel	navior of v	arious fun	ctional m	odules of	a
coi	mputer.							
3. To	design logica	l expressi	ons and c	correspond	ling integr	ated logic	circuits for	or a variety
of	problems.							
4. To	understand th	ne internal	organiza	tion and o	perations	of a comp	outer.	
5. To	introduce the	concepts	of proces	ssor logic	design and	l control l	ogic desig	jn.
Course (Dutcomes : A	fter succ	essful co	mpletion	of the co	urse, the	student v	vill be able
to:								
CO1	Describe the	concept	s of Fu	nctional A	Architectu	ire and H	Basic Op	erations of
	Computing S	ystem. (I	3L-2)					
CO2	Interpret the	re preser	ntation of	f Fixed a	ind Floati	ing point	numbers	s stored in
	digital comp	uter. (BL	-3)					
CO3	Illustrate the	basics c	of Instruc	tion set a	and design	n of cont	rol units	to execute
	Computer ins	struction.	(BL - 3)					
CO4	Analyze the	e Memo	ry Syste	em and	their in	npact on	Compt	itercost &
	performance.	(BL - 4)						
CO5	Demonstrate	the basic	knowled	lge of I/O	devices a	and Interf	acing of 1	I/O devices
	with compute	er.(BL - 3	3)					

	CO-PO Mapping														
						P	0						P	PSO	
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	3											3	2	
CO2	2	3											3	3	
CO3	2	3											3	3	
CO4	3	2											2	2	
CO5	3	3											3	3	
	1: Low, 2-Medium, 3- High														

COURSE CONTENT											
MODULE – 1	Introduction of computer architecture	10H									
Basic Structure of Concepts, Bus Struct Machine Instruction Instructions and Ins Stacks and Queues,	 Basic Structure of Computer: Computer Types, Functional Units, Basic operational Concepts, Bus Structure, Performance, Multiprocessors and Multicomputer. Machine Instructions and Programs: Numbers, Arithmetic Operations and Programs, Instructions and Instruction Sequencing, Addressing Modes, Basic Input/output Operations, Stacks and Queues, Subroutines. 										
 At the end of the Module 1, students will be able to: Illustrate the basic functional units and different ways of interconnecting to form a computer system. (BL 2). Compare Multiprocessors and Multicomputer. (BL 2). Explain addressing modes for accessing register and memory operands.(BL 2). Define Input/output Operations. (BL 1). 											
MODULE – 2	Data representation and computer Arithmetic	9H									
 Fixed point representation of numbers: Algorithms for arithmetic operations, multiplication (Booths, Modified Booths), division (restoring and non-restoring). Floating point representation: IEEE standards and algorithms for common arithmetic operations- Representation of non-numeric data (character codes). At the end of the Module 2, students will be able to: Explain fixed point and floating point representation of numbers. (BL 2). Make use of IEEE standards to perform operations on floating point numbers. (BL 3). 											
MODULE-3	Concepts of Computer Architecture	9H									
Introduction to IS Types of operands, I Basic Processing Multiple Bus Organ	A (Instruction Set Architecture): Machine Instruction Cha Instruction formats, Instruction types and addressing modes. Unit: Fundamental Concepts, Execution of a Complete ization, Hardwired Control, Micro programmed Control.	aracteristics, Instruction,									
 At the end of the Module 3, students will be able to: 1. Discuss the Machine Instruction Characteristics. (BL 2). 2. Explain Instruction types and addressing modes. (BL 2). 3. Define the concept of Multiple Bus Organization (BL 1). 4. Compare hardwired and micro programmed control units. (BL 2). 											
MODULE-4	Memory Organization	10H									
Memory System: Basic concepts, Semiconductor RAM memories, Read only memories, speed, size and cost, Cache memories, performance considerations, Virtual memory, Memory management requirements, Secondary storage. Large Computer Systems: Forms of Parallel Processing, Array Processors, The Structure of											

General-Purpose multiprocessors, Interconnection Networks, Data Hazards, Instruction Hazards.

At the end of the Module 4, students will be able to:

- 1. Recognize the various types of memories. (BL 1).
- 2. Understand the concept of memory organization. (BL 2).
- 3. Explain the concept of Multiple Bus Organization. (BL 2).
- 4. Compare the performance of cache memory and virtual memory. (BL 2).
- 5. Understand the Interconnection Networks structure and hazards of the system (BL2).

MODULE-5	Input/Output Organization	10H
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I/O Basics: Accessing I/O Devices, Interrupts: Interrupt Hardware, Enabling and Disabling Interrupts, Handling Multiple Devices, Direct Memory Access (DMA).

Buses: Synchronous Bus, Asynchronous Bus, Interface Circuits, Standard I/O Interface, Peripheral Component Interconnect (PCI) Bus, Universal Serial Bus (USB).

At the end of the Module 5, students will be able to:

- 1. Understand I/O Devices and buses. (BL 2).
- 2. Make use of interrupt handling mechanisms for various processors. (BL 3).
- 3. Describe the concept of DMA. (BL 2).
- 4. Understand Interface Circuits and Standard I/O Interface. (BL 2).

Total Hours

rs 48H

Content beyond syllabus:

- 1. Signed magnitude numbers addition on various numbers.
- 2. PLA control.

Text Book(s):

- 1. Carl Hamacher, ZvonkoVranesic, SafwatZaky, "Computer Organization", 5th Edition, McGraw Hill Education, 2013.
- 2. David A. Patterson and John L. Hennessy Computer Organization and Design-The Hardware/Software Interface 5th edition, Morgan Kaufmann, 2013.

- 1. Mano M. M., Digital Logic & Computer Design, 4/e, Pearson Education, 2013.
- 2. W. Stallings, Computer organization and architecture, 8th edition, Prentice-Hall, 2013.
- Patterson D.A. and J. L. Hennessey, Computer Organization and Design, 5/e, Morgan Kauffmann Publishers, 2013.
- 4. William Stallings, Computer Organization and Architecture: Designing for Performance, 9/e, Pearson, 2013.
- 5. Chaudhuri P., Computer Organization and Design, 2/e, Prentice Hall, 2008.

	NARAY	ANA E	NGINEI	ERING	COLLE	GE::NE	LLORE					
21CS2002	2	DATA	BASE MA	ANAGEN	IENT SYS	STEMS		R21				
Semester	· He	ours / We	ek	Total	Credit		Max Mar	ks				
	L	Т	Р	hrs	С	CIE	SEE	TOTAL				
III	3	0	0	48	3	40	40 60 100					
Pre-requ	isite: Knov	wledge of	File Stru	ictures, D	ata Structu	ires						
Course Objectives:												
1. Т	1. To teach the role of database management system in an organization.											
2. Т	2. To design databases using data modeling and Logical database design techniques.											
3. Т	To construct	database o	queries us	ing relatio	nal algebra	and calcu	ulus and S	QL.				
4. Т	To explore in	nplementa	tion issue	s in datab	ase transac	tion.						
5. T	o familiariz	e database	e security	mechanisi	ns.							
Course (Dutcomes:	On succes	ssful com	pletion of	the cours	e, the stud	dent will b	be able to:				
CO 1	Describe da	atabase te	chnologie	es and dat	abase desi	ign. (BL-2	2)					
CO 2	Understand	Relation	al Databa	ase Manag	gement Sy	stems. (B	L-2)					
CO 3	Construct of	lueries, p	rocedures	for datab	ase creation	on in RDI	BMS.(BL	-3)				
CO 4	Apply norm	nalizatior	on datab	ase desig	n. (BL-3)							
CO 5	Demonstra	te concur	rency con	trol techr	iques and	techniqu	es for data	abase				
	recovery. (BL-2)										

	CO-PO Mapping													
	PO												PSO	
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	3										3	3
CO2	3	3	2		3								3	2
CO3	3	2	2		2								2	3
CO4	3	2	3		3								2	3
CO5	2	3	3										3	2
	1: Low, 2-Medium, 3- High													

COURSE CONTENT

MODULE - 1Introduction to Database concepts and Modeling8HConceptual Modelling Introduction: Introduction to Data bases, Purpose of DatabaseSystems, View of Data, Data Models, Database Languages, Database Users, DatabaseSystems architecture.

The Entity-Relationship Model: Overview of Database Design, Beyond ER Design, Entities, Attributes and Entity sets, Relationships and Relationship sets, Conceptual Design with the ER Model.

At the end of the Module 1, students will be able to:

- 1. Understand the Purpose of Database Systems, Data Models, and View of Data.(BL-2)
- 2. Summarize the concept of Database Languages, Users and Architecture. (BL-2)

3. Design ER diagrams for given database. (BL-2)										
4. Explain conceptual design for enterprise systems (BL-2)										
MODULE - 2 Relational Model, Relational Algebra	8H									
Relational Model: Introduction to the Relational Model - Integrity Constrain	ts over									
Relations, Enforcing Integrity constraints, querying relational data, Logical dat	ta base									
Design, Views.										
Relational Algebra: Introduction to Relational algebra, selection and projection	on, set									
operations, renaming, joins, division.										
At the end of the Module 2, students will be able to:										
4. Understand Basics of Relational Model. (BL-2)										
5. Describe phases of Logical Database Design.(BL-2)										
6. Explain the relational algebra operations on relations. (BL-2)										
MODULE – 3 SQL	8H									
SQL: Basic form of SQL Query, DDL, DML, Views in SQL, Joins, Nested & Con	rrelated									
queries, Operators, Aggregate Functions, integrity and security, Functions & Proc	edures,									
Packages, Triggers, Cursors, PL/SQL principles and examples.										
At the end of the Module 3, students will be able to:										
1. Construct SQL queries in RDBMS. (BL-3)										
2. Understand integrity and security Constraints in SQL (BL-2)										
3. Construct PL/SQL programs in RDBMS. (BL-3)										
MODULE – 4 Normalization & Transaction Management	12H									
Relational database design: Introduction, Functional Dependencies (FDs), Norma	lization									
for relational databases: 1NF, 2NF, 3NF and BCNF, Basic definitions of Multi	Valued									
Dependencies, 4NF and 5NF.										
Transaction Management: Transaction processing, Transaction Concept, Transactio	on State,									
Implementation of Atomicity and Durability, Concurrent Executions.										
At the end of the Module 4, students will be able to:										
1. Analyze functional dependencies. (BL-3)										
2. Apply normal forms on functional dependencies. (BL-3)										
3. Understand Atomicity and Durability, Concurrent Executions. (BL-2)										
MODULE - 5 Concurrency Control & Recovery and Indexing	12H									
Concurrency Control: Lock-Based Protocols, Timestamp- Based Protocols, Vali	idation-									
Based Protocols, Multiple Granularity.										
Recovery: Failure Classification, Recovery and Atomicity, Log-Based Recovery.										
Indexing: Introduction to Index data structures, Hash-Based, Tree Based Indexing.										
At the end of the Module 5, students will be able to:										
1. Discuss the Concurrency Control and various Protocols. (BL-2)										
2. Understand reasons for system failures. (BL-2)										
3. Understand Ordered Indices, B+ Tree Index Files. (BL-2)										
Total hours: 48	Hours									

Content beyond syllabus:

- 1. Embedded SQL
- 2. Client/Server Database environment
- 3. Web Database environment

Text Book(s):

1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System Concepts, 6th Edition, Tata McGraw-Hill Publishing Company,2017.

2. Raghu Ramakrishnan, Database Management System, 3rd Edition, Tata McGraw-Hill Publishing Company, 2014.

Reference Book(s):

1. Peter Rob, A.Ananda Rao, Corlos Coronel, Database Management Systems (for JNTU), Cengage Learning, 2011.

2. Hector Garcia Molina, Jeffrey D. Ullman, Jennifer Widom, Database System Implementation, 1st Edition, Pearson Education, United States, 2000.

3. E. Ramez and Navathe, Fundamental of Database Systems, 7th Edition, Pearson Education

4. R.P. Mahapatra & Govind Verma, Database Management Systems, Khanna Publishing House, 2016.

5. Carlos Coronel and Steven Morris, Database Systems: Design, Implementation, and Management, 12th edition, Cengage Learning,2016.

6. John V. , Absolute beginner's guide to databases, Petersen, QUE

	NARAY	YANA E	NGINE	ERING	COLLI	EGE::N	ELLOR	E						
21CS2003	MAT	HEMATIC	CAL FOUN	DATION H	FOR COMI	PUTER SC	IENCE	R21						
Semester	Н	lours / We	eek	Total	Credit		Max Ma	irks						
	L	Т	Р	hrs	С	CIE	SEE	TOTAL						
III	3	0	0	60	3	40	60	100						
Pre-requi	site: Stuc	lent need t	o have kno	owledge in	mathemati	cal basics	in compute	ers						
Course O	bjectives:													
 To covert the statements logical expressions and logical theorem proving. 														
•	Understan	d the basic	s to design	the hasse	diagrams.									
•	Understan	Iderstand the basics to design the hasse diagrams. Iderstand the homomorphism and Isomorphism concepts by algebraic structures.												
•	To underst	and the ba	isics of cou	inting meth	nods.		0							
•	Understand	ding the re	currence r	elations an	d generatin	g function	s by mathe	ematical						
	• Understanding the recurrence relations and generating functions by mathematical induction.													
•]	Γo understa	and of basi	ics of trees	and graphs	s.									
Course O	utcomes:	After succ	cessful co	mpletion of	of the cour	se, the stu	dent will b	e able to:						
CO 1	Underst	and the co	oncepts as	sociated w	ith Mather	matical Lo	gic and Pi	redicate						
	calculus	5	•				C							
CO 2	Learn T	he Basic	Concepts .	About Rela	ations, Fur	nctions, Al	lgebraic St	tructures						
	And To	Draw Dif	ferent Dia	igrams Lik	te Lattice,	Hasse Dia	igrams							
CO 3	Underst	and The H	Elementary	y Combina	tory And	Pigeon-Ho	ole Princip	le.						
CO 4	Describ	e Functio	ns, Variou	s Types O	f Recurren	ce Relatio	ons And T	he Methods						
	To Find	MARA YANA ENGINEEKING COLLEGE::NELLOKE MATHEMATICAL FOUNDATION FOR COMPUTER SCIENCE R21 Hours / Week Total Credit Max Marks L T P hrs C CIE SEE TOTAL 3 0 0 60 3 40 60 100 tectives: 0 covert the statements logical expressions and logical theorem proving. nderstand the basics to design the hasse diagrams. nderstand the basics of counting methods. nderstand the basics of counting methods. nderstanding the recurrence relations and generating functions by mathematical duction. understand of basics of trees and graphs. comes: After successful completion of the course, the student will be able to: Understand the concepts About Relations, Functions, Algebraic Structures And To Draw Different Diagrams Like Lattice, Hasse Diagrams Understand The Elementary Combinatory And Pigeon-Hole Principle. Describe Functions, Various Types Of Recurrence Relations And The Methods To Find Out Their Solutions. Understand The Basic Concepts Associated With Graphs And Trees												
CO 5	Underst	and The I	Basic Cond	cepts Asso	ciated Wit	h Graphs	And Trees	5						

	CO-PO Mapping													
СО		PO PSO												
	PO1	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
		2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	2											2	
CO2	2	3	1											
CO3	3	3												
CO4	3	3	2											
CO5	3	1	3											
					1: Lo	w, 2-N	ledium	, 3- Hi	gh					

COURSE CONTENT

MODULE – I STATEMENTS AND PREDICATE CALCULUS 10 Hrs

Statements and notations, connectives, well-formed formulas, truth tables, tautology, Equivalence implication; Normal forms: Disjunctive normal forms, Conjunctive normal forms, Principle Disjunctive normal forms, Principle Conjunctive normal forms.Predicative logic, Free & Bound variables, Rules of inference, Consistency, proof of contradiction

At the end of this Module students will be able:

1. To understand the concepts associated with Mathematical Logic and Predicate calculus.

MODULE- II	SET THEORY	11Hrs
Properties of bin	ary relations, equivalence, compatibility and partial ordering rela	tions. lattices.
Hasse diagram. I	nverse function, composition of functions, recursive functions. Lattic	es as partially
ordered sets; De	efinition and examples, properties of lattices. Algebraic systems, J	Examples and
general properti	es, Semi groups and Monoids, groups, and sub groups, he	omomorphism,
Isomorphism.		_
At the end of th	is Module students will be able:	
1. To	learn the basic concepts about relations, functions and to draw diffe	erent diagrams
lik	e Lattice, Hasse diagrams.	
2. To	understand the concepts of Algebraic Structures and combinatorics.	
MODULE- III	ELEMENTARY COMBINATORICS	9 Hrs
Basics of countin	g, Permutations and Combinations, permutations and combinations w	ith repetitions,
the binomial the	prem, multinomial theorem, generalized Inclusion-Exclusion principle	e, Pigeon-hole
principle and its	applications.	
At the end of this	Module students will be able:	
1. To	understand the Elementary Combinatorics and Pigeon-hole principle.	
MODULE- IV	GENERATING FUNCTIONS & RECURRENCE RELATIONS	9 Hrs
Function of Sec	uuences, Calculating Coefficients of generating functions. Recurre	nce relations.
Solving recurren	ce relation by substitution and Generating functions, the method of	Characteristic
roots, solution of	Inhomogeneous Recurrence Relations.	
At the end of this	Module students will be able:	
1. To	describe various types of recurrence relations and the methods to find	l out their
sol	utions.	
MODULE- V	GRAPH THEORY	10 Hrs
Basic concepts of	graphs, isomorphic graphs, Euler graphs, Hamiltonian graphs, planar	graphs, graph
coloring, digraph	s, directed acyclic graphs, weighted graphs, Chromatic numbers. Tre	es, BFS, DFS,
Spanning trees, N	Ainimal spanning trees.	
At the end of this	Module students will be able:	
1. To	understand the basic concepts associated with Graphs and Trees.	
	Total hours:	49 Hours
L		L
Content beyond	syllabus:	

Finding Minimal cost Spanning Tree using Prim's Algorithm.

Text Book(s):

- 1. Discrete Mathematical Structures with Applications to Computer Science, J.P.Tremblay, R.Manohar, Mc.Grahill, 2001.
- 2. Discrete Mathematics and its Applications, Kenneth H.Rosen, 6th edition, TMH.
- 3. Mathematical Foundations of Computer Science, P.Chandrasekharaiah, Prism publications.

- 1. Discrete Mathematics for Computer Scientists & Mathematicians, second edition, J.L.Mott, A. Kandel, T.P. Baker, PHI
- 2. Discrete Mathematical Structures, Mallik and Sen, Cengage Learning.
- 3. Discrete Mathematical Structures, BernandKolman, Robert C. Busby, Sharon Cutler Ross, PHI/ Pearson Education.

	NARAY	ANA EN	GINEE	RING C	COLLEG	E::NEL	LORE				
21CS20	04 OBJEC	CT ORIEN	NTED PR	OGRAM	MING TH	HROUGH	I JAVA	R21			
Semeste	er H	ours / Wee	ek	Total	Credit]	Max Mark	S			
	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
III	3	0	0 48 3 40 60								
Pre-rec	uisite: Basic	c knowled	ge of prog	gramming.							
Course Objectives:											
	1. To acq	uire know	ledge on p	oreliminari	ies of Java	•					
	2. To pro	vide suffic	cient know	vledge on o	developing	g real worl	d problem	s.			
	3. To den	nonstrate t	he princip	oles of pack	kages, inho	eritance ar	nd interfac	es.			
	4. To und	lerstand ex	ception h	andling an	d Multi th	reading.					
	5. To und	lerstand th	e concept	s of Apple	ts and I/O	Files.					
Course	Outcomes :	After succ	essful co	mpletion	of the cou	rse, Stude	ent will be	able to:			
CO1	Describe the	basic Ele	ments of	Java for p	oroblem so	olving.(BI	L-2)				
CO2	Demonstrate	the conc	epts of ar	rays and s	trings for	organizin	g data. (B	L-3)			
CO3	Describe the	concepts	of object	oriented j	programm	ing. (BL-	-2)				
CO4	Design the w	veb applic	ations thr	ough java	applets	(BL-3)					
CO5	Develop Mu	lti-thread	ed program	ms to imp	rove the s	ystem per	formance	. (BL-6)			

	CO-PO Mapping													
CO		PO PSO												
	PO	O PO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2											3	3
CO2	2	2	2										2	2
CO3	2	3	2										2	3
CO4	2	3	3										3	2
CO5	3	3	3										3	3
	1. Low 2-Medium 3- High													

COURSE CONTENT

MODULE – 1

Basic concepts of java

9H

The History and Evolution of java: History of java, The java Buzz words, The Evolution of java, Lexical issues.

Data types, variables: Data types, Variables, The Scope and Life time of variables, Operators, Expressions, Control statements, Type conversion and casting, Command Line Arguments.

At the end of the Module 1, students will be able to:

- 1. Explain the importance of java. (BL-2)
- 2. Identify various basic components of java. (BL-2)
- 3. Implement programs on fundamental concepts of java. (BL-3)

Arrays and Strings MODULE -2 **9H**

Arrays: Declaration, Initialization and accessing values, One-Dimensional Arrays, Multi-

dimensional arrays, Alternative Array Declaration Syntax, var-arg methods, Wrapper Classes.

Strings: String, StringBuffer and StringBuilder classes.

At the end of the Module 2, students will be able to:

- 1. Understand Arrays and accessing array values.(BL-2)
- 2. Demonstrate 1-D and Multi-dimensional arrays.(BL-2)
- 3. Explain the String, StringBuffer, StringBuilder Classes.(BL-2)

MODULE-3	OOPs Concepts	10H
T. (. 1		, C

Introducing classes: Class fundamentals. Declaration objects, Assigning object reference variables, Introducing Methods, Constructors, this keyword, Garbage collection.

Inheritance and Polymorphism: Inheritance basics, Types of inheritance, Benefits, Member access rules, Constructor and calling sequence, Abstract Classes, Super and final keywords. Method overloading and Method overriding.

Interfaces: Defining an interface, Extending interfaces, Implementing interface, Accessing interface properties.

At the end of the Module 3, students will be able to:

- 1. Understand the basic syntax for class fundamentals.(BL-2)
- 2. Explain Access modifiers in Inheritance.(BL-2)
- 3. Compare and Contrast Method overloading and Method overriding.(BL-3)
- 4. Explain interface and its implementation.(BL-2)

MODULE-4 Packages , Exception Handling and Applets	10H
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Packages: Defining Package, finding packages and class path, accessing Protection.

Exception Handling: Exception handling Fundamentals, exception types, Built-in Exceptions, Using try-catch-finally throw- throws keywords, creating your own Exceptions. **Applets:** Introduction to Applets, Applet Life Cycle methods.

At the end of the Module 4, students will be able to:

- 1. Develop user defined packages.(BL-3)
- 2. Implement Exception Handling.(BL-3)
- 3. Write our own Exceptions (BL-1)
- 4. Implement Applet Life Cycle Methods. (BL-3)

MODULE-5	Γ	Multi	Thre	eade	Multi-Threaded Programming and Files					1	0H	
	п	•	T 1	•	.1	1	1 1 701	1 7 .0	C	1	T 1	• •

Multi-Threaded Programming: The java thread model, Thread Life Cycle, The main() thread, creating a Thread, Creating Multiple Threads, Using isalive() and join(), Thread Priorities, Synchronization.

I/O Files: Byte Oriented and Character oriented classes, RandomAccess Files.

At the end of the Module 5, students will be able to:

- 1. Explain the concept of multi threaded concept.(BL-2)
- 2. Discuss thread states and its priorities.(BL-3)
- 3. Understand the concept of Synchronization.(BL-2)
- 4. Demonstrate input/output Files.(BL-3)

Total hours: 48 Hours

Content beyond syllabus:

- 1. Event Handling Mechanism
- 2. GUI Programming in JAVA

Text Book(s):

1. Herbert Scheldt, "Java The complete reference", 9th edition, McGraw Hill Education (India) Pvt. Ltd.

2. Ivor Horton, Beginning Java 2, JDK 5th Edition, Wiley Dreamtech.

Reference Book(s):

1. R A. Johson-Thomson, An introduction to java programming and object oriented application development,

2. Y Daniel liang, Introduction to java programming 6th Edition, Pearson Education.

3. C. Xavier, Java programming: A practical approach, First edition, TMH, 2011.

4. Bruce Eckel, Thinking in Java, 2nd Edition, Pearson Education

5. H.M Dietel and P.J Dietel, Java How to Program, 6th Edition, Pearson Ed.

6. Y. Daniel Liang, Introduction to Java programming-comprehensive, 10E, Pearson ltd 2015.

7. EBalagurusamy, Programming With Java: A Primer 5th Edition Tata McGraw Hill.

NARAYANA ENGINEERING COLLEGE::NELLORE										
21ES1513		Data	Structu	res and A	Algorith	ms Lab		R21		
Semester	H	ours / W	eek	Total	Credit		Max Ma	rks		
	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
III	0	0	3	48	1.5	40	60	100		
Pre-requ	isite: Kn	owledge	of Mathe	matics, C	omputer F	Programm	ning, Anal	lytical &		
Logical S	kills									
Course C)bjectives	:								
1. To int	roduce var	ious data	structure	s.						
2. To elu	cidate how	v the data	structure	selection	influences	the algor	ithm comp	plexity.		
3. To exp	plain the d	ifferent o	perations	that can b	e performe	ed on data	structures	8.		
4. To int	roduce to t	the search	and sorti	ing algorit	hms.					
Course (Dutcomes	: After s	uccessful	completi	on of the	course, S	Student w	ill be able		
to:										
CO 1	Apply the	e Arrays	and linke	d lists for	solving th	ne problem	ms. (BL -	3)		
CO 2	Apply the	e stacks a	nd queue	es for solv	ing the gi	ven appli	cations. (1	BL -3)		
CO 3	Implement operations on binary trees and binary search trees for given									
	applications. (BL -3)									
CO 4	Implemen	nt search	ing and s	orting alg	orithms fo	or given a	pplicatior	ns. (BL -3)		

	CO-PO Mapping														
													PS	PSO	
						P	0								
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	3	3						2	2			2	2	
CO2	3	3	3						2	2			2	2	
CO3	3	2							2	2			2	2	
CO4	3	3	3		2				2	2			2	2	
					1: Lo	w. 2-1	Mediu	m. 3-1	High						

COURSE CONTENT	CO
TASK-1	(3H)
1. Write a Program to Implement the following Searching Algorithms:	CO1
a) Linear Search b) Binary Search	
TASK-2	(6H)
 Implement the following using arrays: A. Write a Program to Implement Stack Operations B. Write a Program to convert a given infix expression into its Postfix using 	CO1
C. Write a Program to evaluate the Postfix Expression using stack	
TASK-3	(3H)
 Write a Program to Implement Queue Operations using Arrays Write a Program to Implement Circular Queue Operations using Arrays 	CO2
TASK-4	(6H)
 Write a Program to implement the operations of Singly Linked List Write a Program to implement the operations of Doubly Linked List 	CO2
TASK-5	(6H)

1. Write a Program to implement stack operations using linked list					
2. Write a Program to implement the operations of Circular Singly Linked List					
TASK-6	(3H)				
1.Write a Program to Sort the set of elements: a) Insertion Sort b) Quick Sort	C04				
TASK-7	(3H)				
1. Write a Program to Sort the set of elements:	C04				
a) Merge Sort b) Heap Sort					
TASK-8	(6H)				
1. Write a Program to implement the following on trees	CO3				
a) Insertion and deletion operations					
b) Traversals					
2. Write a Program to implement Binary Search Tree Operations.					
TASK-9	(6H)				
1. Write a Program to implement the following Graph Traversal Algorithms:	CO4				
a) Depth first traversal b) Breadth first traversal					
TASK-10	(6H)				
1. Write a Program to implement the following Minimum Spanning	CO4				
a) Kruskal's Algorithm b) Prim's Algorithm					

Additional Experiments:	
TASK-1	
Write Program to Implement Fibonacci Search	CO4
Write a Program to Implement Double Ended Queue Operations by using Array	
TASK-2	
1. Write a Program to Implement Tree traversal Techniques	CO4
2. Write a Program to Implement Radix Sort	

Virtual Labs:									
1. Data Structures – 1 (IIIT HYDERABA)	D) : <u>https://ds1-iiith.vlabs.ac.in/data-structures-1/</u>								
List of Experiments									
Sorting	Stacks and Queues								
1. <u>Bubble Sort</u>	1. <u>Stacks and Queues</u>								
2. <u>Merge Sort</u>	2. <u>Infix to Postfix</u>								
3. <u>Heap Sort</u>	Searching								
4. <u>Quick Sort</u>	1. <u>Unsorted Arrays</u>								
Graphs	2. <u>Hashtables</u>								
1. Depth First Search	Linked Lists								
2. Breadth First Search	1. Linked lists								
Trees	2. <u>Polynomial Arithmetic using</u>								
1. <u>Tree Traversal</u>	linked lists								
2. Binary Search Trees									
2. Data Structures – 2 (IIIT HYDERABAD) : https://ds2-iiith.vlabs.ac.in/data-structures-2/									
List of	Experiments								

<u>Sorting</u>

- 1. <u>Selection Sort</u>
- 2. <u>Radix Sort</u>

Graphs

- 1. <u>Topological Sort</u>
- 2. <u>Minimum Spanning Trees</u>
- 3. <u>Path algorithms: Dijkstra's shortest</u> path

Text Book(s):

1. D. Samanta, "Classic Data Structures", 2nd Edition, Prentice-Hall of India, Pvt. Ltd., India, 2012.

2. Horowitz Sahni and Anderson-Freed —Fundamentals of Data Structures in C. 2nd Edition,

Universities Press, 2008.

Reference Book(s):

1. Richard F. Gilberg& B. A. Forouzan —Data Structures A Pseudocode Approach with

C, Second Edition, CENGAGE Learning.

2. Ananda Rao, Data Structures and Algorithms Using C++, Akepogu, Radhika Raju Palagiri, Pearson, 2010.

3. Mark Allen Weiss, Data structure and Algorithm Analysis in C. Addison Wesley Publication. 2006.

4. Jean Paul Trembley and Paul G. Sorenson, An Introduction to Data Structures with Applications, 2ndEdition, McGraw Hill Education, 2017

5. Thomas Cormen, C. Leiserson, R. L. Rivest and C. Stein, —Introduction to Algorithms, 2nd Edition, PHI, 2010

6. Narasimha Karumanchi, Data Structures and Algorithms Made Easy, Careermonk Publications, 2016

7. Peter Bras, Advanced Data Structures, Cambridge University Press, 2014

8. Data Structures, RS Salaria, Khanna Publishing House, 3rd Edition, 2017

9. Data Structures through C, Yashwant Kanetkar, BPB Publications, 3rd Edition, 2019

10. Expert Data Structures with C, RB Patel, Khanna Publications, 2019

Search Trees

- 1. <u>2-3 Tree</u>
- 2. <u>Red Black Tree</u>

Strings

- 1. <u>Tries and Suffix Trees</u>
- 2. Substring search: KMP algorithm

	NARAYANA ENGINEERING COLLEGE::NELLORE										
21CS2501	Ι	DATABA	SE MAI	NAGEME	ENT SYST	TEMS LA	B	R21			
Semester	H	ours / We	eek	Total	Credit		Max Mar	ks			
	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
III	0	0	3	48	1.5	40	60	100			
Pre-requis	ite: Kno	wledge	of File a	nd Recor	d Structu	res, Data	a Structu	res			
Course Ob	jectives:										
1. To pop	ulate and	query a	database 1	using SQL	DDL/DM	IL Comm	ands.				
2. To des	ign real-w	vorld enti	ties with	Entity-Rel	lationship	diagrams.					
3. To app	ly integri	ty constra	aints over	relational	databases	•					
4. To con	struct que	eries usin	g advance	ed concept	s of SQL						
5. To den	nonstrate	programs	s in PL/SO	QL							
Course Ou	itcomes:	After su	ccessful	completio	on of the	course, S	tudent wi	ill be able			
to:											
CO 1	Use S	QL for	creating	database	and per	forming	data mar	nipulation			
	operati	ons. (BL	-3)								
CO 2	Exami	ne integr	ity constr	raints to b	uild effici	ent datab	ases. (BL	3)			
CO 3	Sketch	PL/SQL	, progran	ns includi	ng proced	lures, fun	ctions, cu	irsors and			
	trigger	s.(BL-3)									
CO 4	Apply	queries	using a	dvanced	database	design a	nd Norn	nalization.			
	(BL-3)										

	CO-PO Mapping													
РО												PS	PSO	
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	3	3	3						2	2			2	2
CO2	3	3	3						2	2			2	2
CO3	3	2							2	2			2	2
CO4	3	3	3		2				2	2			2	2
					1: L	ow, 2-1	Mediun	n, 3- Hi	gh					

	COURSE CONTENT						
Task - 1 BASIC CONCEPTS (3H)							
1.Create a	table called Employee with the following structure.	CO 1					
Name	Туре						
Empno	Number						
Ename	Varchar2(20)						
Job	Varchar2(20)						
Mgr	Number						
Sal	Number						

a. Add a column commission with domain to the Employee table.

b. Insert any five records into the table.

- c. Update the column details of job
- d. Rename the column of Employ table using alter command.
- e. Delete the employee whose empno is19.

2.Create department table with the following structure.

Name	Туре
Deptno	Number

Deptno Number Deptname Varchar2(20)

location Varchar2(20)

- a. Add column designation to the department table.
- b. Insert values into the table.
- c. List the records of emp table grouped by dept no.
- d. Update the record where dept no is 9.
- e. Delete any column data from the table

3. Create a table called Customer table

Name	Туре
Custname	Varchar2(20)
Custstreet	Varchar2(20)
Cust city	Varchar2(20)

- a. Insert records into the table.
- b. Add salary column to the table.
- c. Alter the table column domain.
- d. Drop salary column of the customer table.
- e. Delete the rows of customer table whose Cust_city is 'hyd'.
- f. Create a table called branch table.

Name	Туре
Branchname	Varchar2(20)
Branch city	Varchar2(20)
asserts	Number

- 4. Increase the size of data type for asserts to the branch.
- a. Add and drop a column to the branch table.
- b. Insert values to the table.
- c. Update the branch name column
- d. Delete any two columns from the table
- 5. Create a table called sailor table

Name Type	
Sid Number	
Sname Varchar2(20)	
rating Varchar2(20)	
a. Add column age to the sailor table.	
b. Insert values into the sailor table.	
c. Delete the row with rating>8.	
d. Update the column details of sailor.	
e. Insert null values into the table.	
6. Create a table called reserves table	
Name Type	
Boatid Integer	
sid Integer	
day Integer	
a. Insert values into the reserves table.	
b. Add column time to the reserves table.	
c. Alter the column day data type to date.	
d. Drop the column time in the table.	
e. Delete the row of the table with some condition.	
Task 2 - QUERIES USING DDL AND DML	(6H)
1. a. Create a user and grant all permissions to the user.	CO 1
b. Insert the any three records in the employee table and use rollback. Check the	
result.	
c. Add primary key constraint and not null constraint to the employee table.	
d. Insert null values to the employee table and verify the result.	
2. a. Create a user and grant all permissions to the user.	
b. Insert values in the department table and use commit.	
c. Add constraints like unique and not null to the department table.	
d. Insert repeated values and null values into the table.	
3. a. Create a user and grant all permissions to the user.	
b. Insert values into the table and use commit.	
c. Delete any three records in the department table and use rollback.	
d. Add constraint primary key and foreign key to the table.	
4. a. Create a user and grant all permissions to the user	
b. Insert records in the sailor table and use commit	
c. Add save point after insertion of records and verify save point.	

5. a. Create a user and grant all permissions to the user	
b. Use revoke command to remove user permissions	
c. Change password of the user created	
d. Add constraint foreign key and notnull	
d. Add constraint foreign key and nothun.	
6 a Create a user and grant all permissions to the user	
b. Undate the table reserves and use save point and rollback	
c Add constraint primary key foreign key and not null to the reserves table	
d. Delete constraint not null to the table column	
Task -3 OUERIES USING AGGREGATE FUNCTIONS	(3H)
1 a By using the group by clause display the names who belongs to dept no 10	(311)
along with average salary	02
h Display lowest paid employee details under each department	
c. Display number of employees working in each department and their	
department number	
d Using built in functions display number of employees working in each	
department and their department name from dept table. Insert dept name to dept	
table and insert dept name for each row do the required thing specified above	
e List all employees which start with either B or C	
f Display only these ename of employees where the maximum salary is greater	
than or equal to 5000	
2. a. Calculate the average salary for each different job	
b Show the average salary of each job excluding manager	
c. Show the average salary for all departments employing more than three	
people	
d. Display employees who earn more than the lowest salary in department 30	
e. Show that value returned by sign (n) function.	
f. How many days between day of birth to current date	
3. a. Show that two substring as single string.	
b. List all employee names, salary and 15% rise in salary.	
c. Display lowest paid emp details under each manager	
d. Display the average monthly salary bill for each deptno.	
e. Show the average salary for all departments employing more than two people.	
f. By using the group by clause, display the eid who belongs to dept no 05 along	
with average salary.	
4. a. Count the number of employees in department20	
b. Find the minimum salary earned by clerk.	
c. Find minimum, maximum, average salary of all employees.	
d. List the minimum and maximum salaries for each job type.	

e. List the employee names in descending order.	
f. List the employee id, names in ascending order by empid.	
5. a. Find the sids, names of sailors who have reserved all boats called	
"INTERLAKE	
Find the age of youngest sailor who is eligible to vote for each rating level with	
at least two such sailors.	
b. Find the sname, bid and reservation date for each reservation.	
c. Find the ages of sailors whose name begin and end with B and has at least	
3characters.	
d. List in alphabetic order all sailors who have reserved red boat.	
e. Find the age of youngest sailor for each rating level.	
6. a. List the Vendors who have delivered products within 6 months from	
orderdate.	
b. Display the Vendor details who have supplied both Assembled and Subparts.	
c. Display the Sub parts by grouping the Vendor type (Local or Non Local).	
d. Display the Vendor details in ascending order.	
e. Display the Sub part which costs more than any of the Assembled parts.	
f. Display the second maximum cost Assembled part	
TASK-4 PROGRAMS ON PL/SQL	(6H)
	000
1. a. Write a PL/SQL program to swap two numbers.	CO 3
b. Write a PL/SQL program to swap two numbers.b. Write a PL/SQL program to find the largest of three numbers.	CO 3
 a. Write a PL/SQL program to swap two numbers. b. Write a PL/SQL program to find the largest of three numbers. a. Write a PL/SQL program to find the total and average of 6 subjects and 	03
 a. Write a PL/SQL program to swap two numbers. b. Write a PL/SQL program to find the largest of three numbers. a. Write a PL/SQL program to find the total and average of 6 subjects and display the grade. 	03
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 1. a. Write a PL/SQL program to swap two numbers. b. Write a PL/SQL program to find the largest of three numbers. 2. a. Write a PL/SQL program to find the total and average of 6 subjects and display the grade. b. Write a PL/SQL program to find the sum of digits in a given umber. 3. a. Write a PL/SQL program to display the number in reverse order. b. Write a PL/SQL program to check whether the given number is prime or not. 4. a. Write a PL/SQL program to find the factorial of a given number. b. Write a PL/SQL code block to calculate the area of a circle for a value of radius varying from 3 to 7. Store the radius and the corresponding values of calculated area in an empty table named areas, consisting of two columns radius 	03
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spent for a given year.	
3. Create a function to find the factorial of a given number and hence find NCR.	
4. Write a PL/SQL block to print prime Fibonacci series using local functions.	
5. Create a procedure to find the lucky number of a given birth date.	
6. Create function to the reverse of given number	
TASK-6 TRIGGERS	(3H)
1. Create a row level trigger for the customers table that would fire for	CO 3
INSERT or UPDATE or DELETE operations performed on the	
CUSTOMERS table. This trigger will display the salary difference between	
the old values and new values:	
CUSTOMERS table:	
ID NAME AGE ADDRESS SALARY	
1 Alive 24 Khammam 2000	
2 Bob 27 Kadapa 3000	
3 Catri 25 Guntur 4000	
4 Dena 28 Hyderabad 5000	
5 Eeshwar 27 Kurnool 6000	
6 Farooq 28 Nellore 7000	
 Creation of insert trigger, delete trigger, update trigger practice triggers using the passenger database. Passenger (Passport_ id INTEGER PRIMARY KEY, Name VARCHAR (50) NotNULL, Age Integer Not NULL, Sex Char, Address VARCHAR (50) NotNULL); a. Write a Insert Trigger to check the Passport_id is exactly six digits ornot. b. Write a trigger on passenger to display messages '1 Record is inserted', '1 record is deleted', '1 record is updated' when insertion, deletion and updation are done on passenger respectively. Insert row in employee table using Triggers. Every trigger is created with name any trigger has same name must be replaced by new name. These triggers can be raised before insert, update or delete rows on data base. The main difference between a trigger and a stored procedure is that the former is attached to a table and is only fired when an INSERT, UPDATE or DELETE occurs. Convert employee name into uppercase whenever an employee record is inserted or updated. Trigger to fire before the insert or update. Trigger before deleting a record from emp table. Trigger will insert the row to be deleted into table called delete _emp and also record user who has deleted the record and date and time of delete. Create a transparent audit system for a table CUST_MSTR. The system must 	

TASK-7 BOOK PUBLISHING COMPANY	(6H)
A publishing company produces scientific books on various subjects. The books	CO 3
are written by authors who specialize in one particular subject. The company	
employs editors who, not necessarily being specialists in a particular area, each	
take sole responsibility for earling one or more publications.	
A publication covers essentially one of the specialist subjects and is normally	
written by a single author. When writing a particular book, each author works	
with on editor, but may submit another work for publication to be supervised by	
other editors. To improve their competitiveness, the company tries to employ a	
variety of authors, more than one author being a specialist in a particular subject	
for the above case study, do the following:	
1. Analyze the data required.	
2. Normalize the attributes.	
3. Create the logical data model using E-R diagrams	
TASK-8 GENERAL HOSPITAL	(6H)
A General Hospital consists of a number of specialized wards (such as	CO 3
Maternity, Pediatric, Oncology, etc.). Each ward hosts a number of patients, who	
were admitted on the recommendation of their own GP and confirmed by a	
consultant employed by the Hospital. On admission, the personal details of every	
patient are recorded. A separate register is to be held to store the information of	
the tests undertaken and the results of a prescribed treatment.	
A number of tests may be conducted for each patient. Each patient is assigned to	
one leading consultant but may be examined by another doctor, if required.	
Doctors are specialists in some branch of medicine and may be leading	
consultants for a number of patients, not necessarily from the same ward.	
For the above case study, do the following	
1 Analyze the data required	
2. Normalize the attributes.	
Create the logical data model using E-R diagrams	
TASK -9 CAR RENTAL COMPANY	(6H)
A database is to be designed for a car rental company. The information required	CO 4
includes a description of cars, subcontractors (i.e. garages), company	
expenditures, company revenues and customers. Cars are to be described by such	
data as: make, model, year of production, engine size, fuel type, number of	
passengers, registration number, purchase price, purchase date, rent price and	
insurance details. It is the company policy not to keep any car for a period	
exceeding one year.	
All major repairs and maintenance are done by subcontractors (i.e. franchised	

garages), with whom CRC has long-term agreements. Therefore, the data about garages to be kept in the database includes garage names, addresses, range of services and the like. Some garages require payments immediately after a repair has been made; with others CRC has made arrangements for credit facilities. Company expenditures are to be registered for all outgoings connected with purchases, repairs, maintenance, insurance etc.

Similarly, the cash inflow coming from all sources: Car hire, car sales, insurance claims must be kept of file. CRC maintains a reasonably stable client base. For this privileged category of customers special credit card facilities are provided. These customers may also book in advance a particular car. These reservations can be made for any period of time up to one month. Casual customers must pay a deposit for an estimated time of rental, unless they wish to pay by credit card. All major credit cards are accepted. Personal details such as name, address, telephone number, driving license, number about each customer are kept in the database.

For the above case study, do the following:

1. Analyze the data required.

2. Normalize the attributes.

Create the logical data model using E-R diagrams

TASK -10 STUDENT PROGRESS MONITORING SYSTEM (6H) A database is to be designed for a college to monitor students' progress CO₄ throughout their course of study. The students are reading for a degree (such as BA, BA (Hons) M.Sc., etc)within the framework of the modular system. The college provides a number of modules, each being characterized by its code, title, credit value, module leader, teaching staff and the department they come from. A module is coordinated by a module leader who shares teaching duties with one or more lecturers. A lecturer may teach (and be a module leader for) more than one module. Students are free to choose any module they wish but the following rules must be observed: Some modules require pre- requisites modules and some degree programs have compulsory modules. The database is also to contain some information about students including their numbers, names, addresses, degrees they read for, and their past performance i.e. modules taken and examination results.

For the above case study, do the following:

1. Analyze the data required.

2. Normalize the attributes.

3. Create the logical data model i.e., ER diagrams.

4. Comprehend the data given in the case study by creating respective tables

with primary keys and foreign keys where ever required.

5. Insert values into the tables created (Be vigilant about Master- Slave tables).
- 6. Display the Students who have taken M.Sc course
- 7. Display the Module code and Number of Modules taught by each Lecturer.
- 8. Retrieve the Lecturer names who are not Module Leaders.
- 9. Display the Department name which offers 'English' module.

10. Retrieve the Prerequisite Courses offered by every Department (with Department names).

11. Present the Lecturer ID and Name who teaches 'Mathematics'.

12. Discover the number of years a Module is taught.

13. List out all the Faculties who work for 'Statistics' Department.

14. List out the number of Modules taught by each Module Leader.

15. List out the number of Modules taught by a particular Lecturer.

16. Create a view which contains the fields of both Department and Module tables.

(Hint- The fields like Module code, title, credit, Department code and its name).

17. Update the credits of all the prerequisite courses to 5. Delete the Module

'History' from the Module table.

Additional Experiments:	
TASK -1 – PROCEDURES	
1. Create the procedure for palindrome of given number.	CO 1
2. Create the procedure for GCD: Program should load two registers with two	
Numbers and then apply the logic for GCD of two numbers. GCD of two numbers	
is performed by dividing the greater number by the smaller number till the	
remainder is zero. If it is zero, the divisor is the GCD if not the remainder and the	
divisors of the previous division are the new set of two numbers. The process is	
repeated by dividing greater of the two numbers by the smaller number till the	
remainder is zero and GCD is found.	
3. Write the PL/SQL programs to create the procedure for factorial of given	
number.	
4. Write the PL/SQL programs to create the procedure to find sum of N natural	
number.	
5. Write the PL/SQL programs to create the procedure to find Fibonacci series.	
6. Write the PL/SQL programs to create the procedure to check the given number	
is perfect or not	
TASK -2 – CURSORS	
1. Write a PL/SQL block that will display the name, dept no, salary of fist highest	CO 3
paid employees.	
2. Update the balance stock in the item master table each time a transaction takes	
place in the item transaction table. The change in item master table depends on the	
item id is already present in the item master then update operation is performed to	
decrease the balance stock by the quantity specified in the item transaction in case	
the item id is not present in the item master table then the record is inserted in the	

item master table.

3. Write a PL/SQL block that will display the employee details along with salary using cursors.

4. To write a Cursor to display the list of employees who are working as a Managers or Analyst.

5. To write a Cursor to find employee with given job and dept no.

6. Write a PL/SQL block using implicit cursor that will display message, the salaries of all the employees in the 'employee' table are updated. If none of the employee's salary are updated, we get a message 'None of the salaries were updated'. Else we get a message like for example, 'Salaries for 1000 employees are updated' if there are 1000 rows in 'employee' table

Virtual Labs:

http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/labs/explist.php

List of Experiments with Description:

 Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table) Aim: To Understand and Implement Data Defining Language (DDL) Statements. Objective: To understand the various aspects of Data definition language commands like:

Creating a table, with or without constraints.

Understanding Data types.

Altering the structure of the table like adding attributes at later stage, modifying size of attributes or adding constraints to attributes.

Removing the table created, i.e., Drop table in SQL.

2. Data Manipulation Language(DML) Statements

Aim: To understand the concept of implementing Data Manipulation Language (DML) statements.

The objective of the experiment is to understand various aspects of Data Manipulation Commands like:

Inserting Data into the table, (inserting all attributes in a table or inserting selected attributes in a table).

Updating Data into the table (updating all tuples in a table or updating selected tuples in a table).

Deleting Data from the table (deleting all tuples from the table(not advisable) or deleting selected tuples from the table).

3. Data Query Language(DQL) Statements: (Select statement with operations like Where clause, Order by, Logical operators, Scalar functions and Aggregate functions)

Aim: To understand various aspects of Data Query Language Commands like Displaying all the attributes and tuples from the table.

Displaying selected attributes/tuples from the table.

Using Logical and comparison operators.

Using aggregate functions.

Using Scalar functions. Sorting Data.

4. Transaction Control Language(TCL) statements: (Commit(make changes permanent), Rollback (undo)

Aim: To understand and implement Transaction Control Language (TCL)
Statements.
Objective: To Provide the students a practical experience of how transactions could be made permanent in memory or how are they revoked.

5. Describe statement: To view the structure of the table created

Aim: To understand and Implement Describe Statement which can be used to view

Aim: To understand and Implement Describe Statement which can be used to view the structure of the table created by the user.

Procedure:

The Describe command is used to view the structure of the table created.

To use the describe statement, you should have at least one table in your schema. The syntax for describe is desc<table_name>

Example : If you would like to view Employee table, then Desc emp;

Write Query in the Query Editor and click on Execute Query button.

If you are existing user and want to save/restore your data, use Credentials.

Text Book(s):

- A. Silberschatz, H.F. Korth, S. Sudarshan, "Database System Concepts", 6/e, TMH 2019
- 2. Raghurama Krishnan, Johannes Gehrke, "Database Management Systems", 3/e, TMH

- RamezElmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6/e, 2013.
- 2. Peter Rob, Carles Coronel, "Database System Concepts", Cengage Learning, 7/e,2008.Rick F Vander Lans, "Introduction to SQL", 4/e, Pearson Education, 2007
- 3. Nilesh Shah, "Database Systems Using Oracle", PHI, 2007

NARAYANA ENGINEERING COLLEGE::NELLORE										
21CS2502	OBJEC	CT ORIEN	TED PRO	OGRAMM	ING THR	OUGH JA	VA LAB	R21		
Semester	Hours / Week			Total	Credit		Max Ma	rks		
	L	Т	Р	nrs -	С	CIE	SEE	TOTAL		
III	0	0	3	48	1.5	40	60	100		
Pre-requis	ite: Progr	amming	knowledge	e	Ι	I	1			
Course Ob	jectives:									
1. 7	Го unders	tand fund	lamentals	of program	mming su	ch as var	iables, cor	nditional and		
i a	terative ex	ecution, n	nethods, et	tC. Fabiaat ani			n Iorro daf			
2. i	nvoking n	and funda	sing class	libraries, et	ented prog	ramming 1	n Java, der	ining classes,		
3.	Γo develop	o programs	s on object	-oriented p	rogrammiı	ng concept	s through ja	ava.		
4.]	Го develop	o programs	s on Excep	tion Handl	ing and mu	ılti-threadi	ng concept	s.		
Course Ou	tcomes: A	After succe	essful com	pletion of t	he course,	the student	will be ab	le to:		
CO 1	Apply problem	the furners.(BL-3)	ndamental	elements	of java	program	ming to	solve given		
CO 2	Implem (BL-3)	ent the co	ncepts of	object orie	nted progr	amming to	o solve the	applications.		
CO 3	Apply t problem	he Method ns. (BL-3)	d overload	ling and ex	ception ha	ndling med	chanisms to	o solve given		
CO 4	Apply t	he Multith	reading ar	nd packages	s to improv	ve the syste	em perform	ance. (BL-3)		

CO-PO Mapping															
СО	РО													PSO	
	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	РО	PO	PSO	PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	Z	
CO1	3	3	3										3	3	
CO2	3	3	2		3								3	2	
CO3	3	2	2		2								2	3	
CO4	3	2	3		3								2	3	
	•	•	•	•	1: Lov	w, 2-M	ledium	, 3- Hi	igh			•			

COURSE CONTENT	CO
Task 1 -Basics	(6H)
a). Write a JAVA program to display default value of all primitive data type of JAVA?	CO 1
b). Write a java program that display the roots of a quadratic equation ax2+bx=0.	
Calculate the discriminate D and basing on value of D, describe the nature of root. ?	
c). Five Bikers Compete in a race such that they drive at a constant speed which may	
or may not be the same as the other. To qualify the race, the speed of a racer must be	
more than the average speed of all 5 racers. Take as input the speed of each racer and	
print back the speed of qualifying racers. ?	
d) Write a case study on public static void main (250 words) ?	
Task -2 Control-flow, Strings	(4H)
a). The Fibonacci sequence is defined by the following rule. The first two values in the	CO 1
sequence are 1 and 1. Every subsequent value is the sum of the two values preceding	
it.	
b) Write a java program to multiply two given matrices.	
c) Write a JAVA program using String Buffer to delete, remove character. ?	
d) Write a program to perform the following operations on strings through interactive	
input.	
1) Sort given strings in alphabetical	
2) Convert the strings to uppercase. ?	
Task -3 Class, Objects	(4H)
a). Write a JAVA program to implement class mechanism. – Create a class, methods	CO 2
and invoke them inside main method. ?	
b). Write a JAVA program to implement constructor. ?	
TASK-4 Methods	(4H)
a). Write a JAVA program to implement constructor overloading. ?	CO 2
b). Write a JAVA program implement method overloading. ?	
TASK-5 Inheritance	(6H)
a). Write a JAVA program to implement Single Inheritance?	CO 3
b). Write a JAVA program to implement multi level Inheritance?	
c). Write a java program for abstract class to find areas of different shapes?	
TASK-6 Interfaces	(6H)
a). Write a JAVA program give example for "super" keyword. ?	CO 3
b). Write a JAVA program to implement Interface. What kind of Inheritance can be achieved?	
c). Write a IAVA program to implement multiple inheritance access in java?	
d). Write a JAVA program by using extends and implements keywords?	
TASK-7 Exceptions	(4H)
a) Write a IAVA program that describes exception handling mechanism?	CO_3
b) Write a IAVA program Illustrating Multiple catch clauses?	05
TASK-8 Runtime Polymornhism	(4H)
a) Write a IAVA program that implements Duptime polymorphism?	(-11)
a). Write a Case study on run time polymorphism inheritance that implements in	CO 4
above problem?	
TASK-9 User defined Exception	(6H)

CO 4
(4H)
CO 4
(4H)
CO 4
(4H)
CO 4

Additional Experiments:								
TASK-1 Applet								
a).Write a JAVA program to paint like paint brush in applet. ?b) Write a JAVA program to display analog clock using Applet. ?c). Write a JAVA program to create different shapes and fill colours using Applet. ?d). Write an applet illustrating sequence of events in an applet. ?								
TASK -2 Files								
 a) Write a java program that reads a file name from the user, and then displays information about whether the file exists, whether the file is readable, whether the file is writable, the type of file and the length of the file in bytes. b) Write a java program that displays the number of characters, lines and words in a text file. c) Write a java program that reads a file and displays the file on the screen with line number before each line. 								
 Virtual Labs: 1. <u>http://cse02-iiith.vlabs.ac.in/</u> 2. <u>http://vlabs.iitb.ac.in/vlabs-dev/labs/java-iitd/experiments/java-intro-</u> <u>iitd/simulation.html</u> 								

Text Book(s):

- 1. Herbert Schildt "Java The complete reference", 9th edition, McGraw Hill Education (India) Pvt. Ltd.
- 2. Ivor Horton, Beginning Java 2, JDK 5th Edition, Wiley dreamtech.

- 1. R AJohson-Thomson, An introduction to java programming and object oriented application development,
- 2. Y Daniel liang, Introduction to java programming 6th Edition, Pearson Education.
- 3. C.Xavier, Java programming: A practical approach, First edition, TMH, 2011.
- 4. Bruce Eckel, Thinking in Java, 2nd Edition, Pearson Education
- 5. H.M Dietel and P.J Dietel, Java How to Program, 6th Edition, Pearson Ed.
- 6. Y. Daniel Liang, Introduction to Java programming-comprehensive, Tenth Edition, Pearson ltd 2015.
- 7. E Balagurusamy, Programming With Java : A Primer 5th Edition Tata McGraw Hill.

SEMESTER-IV

NARAYANA ENGINEERING COLLEGE::NELLORE										
21MA100)7 E	EXPLOR	ATORY	DATA A	NALYTIC	S WITH	R	R21		
Semeste	er H	ours / W	eek	Total	Credit		Max Mai	rks		
	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
IV	3	0	0	48	3	40	60	100		
Pre-requisite: Engineering Mathematics, Computer Programming.										
Course (Objectives:									
1. To	o understand	the funda	mentals of	of 'R' prog	ramming					
2. To	o identify ap	oropriate	statistical	tests.	U					
3 To	o implement	commonl	v used sta	atistical me	ethods					
	perform gr	anhical an	alveie in l	R	, and a s					
т. 10 5 Т.	o ovelore dot	a sata far	arysis in 1	n na tastabla	hrmothaga	-				
3. 10	b explore dat		generatin		nypotnese	5	1			
Course (Jutcomes: (On succes	stul com	pletion of	the course	e, the stud	dent will	be able to:		
CO 1	Illustrate the	e fundame	ental knov	wledge of	R-Program	ming cor	ncepts for	solving the		
	engineering	applicatio	ons (BL-2	2)						
CO 2	Apply data of	objects &	probabili	ty comma	nds for dat	a manipul	lations (Bl	L-3)		
CO 3	Apply descr	iptive stat	tistics and	l data disti	ibution co	mmands f	for statistic	cal analysis		
	(BL-3)									
CO 4	Analyze hyp	pothesis to	esting & g	graphical a	inalysis on	different	data-sets	for testable		
	hypothesis a	ind virtua	lization (I	BL-4)						
CO 5	Analyze con analysis (BI	nplex ana 4)	lytical m	odels usin	g formula	syntax an	d regressi	on for data		
L L		/								

CO-PO Mapping																
	РО													PSO		
CO	РО	PO	PSO	PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2		
CO1	2	3	2										2			
CO2	3	3	3	1									1			
CO3	2	3	3	1									2			
CO4	1	3	3	3	2								2			
CO5	2	3	3	3	1	1							2			
	1: Low, 2-Medium, 3- High															

	COURSE CONTENT			
MODULE – 1	Introduction to R Programming	9Н		
Reading and Ge	tting Data into R, Viewing Named Objects, Types of	Data Items, The		
Structure of Da	ta Items, Working with History Commands, Saving yo	our Work in R.		
Control Stateme	ents, Arithmetic and Boolean Operators, Functions,	Return Values,		
Environment and	Scope Issues, Recursion.			
MODULE – 2	Objects in R and Probability methods	9H		
Manipulating Ob	piects, Viewing Objects within Objects, Constructing Data	Objects, Forms		
of Data Objects:	Testing and Converting, Sample Spaces, Events, Propertie	es of Probability.		
Counting Metho	ds, Conditional Probability, Independent Events, Bayes	' Rule, Random		
Variables.		,		
MODULE – 3	Descriptive statistical analysis	10H		
Types of Data D Smirnov Test, Q	istribution, The Shapiro-Wilk Test for Normality, The Kol uantile-Quantile Plots	mogorov-		
MODULE – 4	Hypothesis Testing & Graphical Analysis	10H		
Using the Studen	nt's t-test, The Wilcox on U-Test (Mann-Whitney), Paired	t - and U-Tests,		
Correlation and Plots (Multiple	Covariance, Tests for Association. Box-whisker Flots, Sc Correlation Plots) Line Charts, Die Charts, Claveland	Dot Charts Bar		
Charts, Copy Gra	aphics to Other Applications.	Dot Charts, Dai		
MODULE – 5	Complex Statistical analysis and Regression	10H		
Examples of U	sing Formula Syntax for Basic tests, Formula Notation	on in Graphics,		
Analysis of V	ariance (ANOVA).Simple Linear Regression, Multi	ple Regression,		
Curvilinear Reg	gression, Plotting Linear Models and Curve Fitting	, Summarizing		
		C C		
Regression Mode				
Regression Mode	Total hours:	48 hours		

- 1. Mark Gardener, Beginning R The Statistical Programming language- John Wiley & Sons, Inc, 2016
- 2. G J KERNS, Introduction to Probability and Statistics Using R, 1st edition, GNU Free Documentation License, 2010

REFERENCES:

- 1. Norman Matloff, The Art of R Programming, A Tour of statistical software design, NSP, 2011
- 2. Michael J. Crawley, The R Book, WILEY, 2012.
- 3. John Maindonald, W. John Braun, Data Analysis and Graphics Using R, Third Edition, Cambridge University Press, 2010
- 4. Roger D. Peng and Elizabeth Matsui, The Art of Data Science- A Guide for anyone Who Works with Data –Leanpub Publications, 2014
- 5. Grolemund, Garrett, Hands-On Programming with R Paperback by SPD,2014
- 6. PrabhanjanNarayanacharTattar, Suresh Ramaiah, B.G. Manjunath, A Course in statistics with R, 1st edition, Wiley, 2016
- 7. Braun W. J., Murdoch D. J., A First Course in Statistical Programming with R, Cambridge University Press, 2007

NARAYANA ENGINEERING COLLEGE::NELLORE										
21CS2005		(COMPUT	FER NET	WORKS			R21		
Semester	Но	urs / Wee	ĸ	Total	Credit	l	Max Mark	CS		
Semester	L	Т	Р	ms	С	CIE	TOTAL			
IV	3	0	0	48	3	40	60	100		
Pre-requisite: Knowledge of Information Technology, Computer Organization & Architecture										
Course O	bjectives:									
1 To -	impart the co	re princir	les of Int	formation	Communi	cation Tec	chnology			
1. TO	deliver back	pround in	formation	a on the ke	v transmis	sion tech	nologies u	sed in		
2. 10 con	nuter netwo	rks	iormation	I OII the Re	y transmis		liologies u	seu m		
3 To	convey dime	nsions of	Network	laver thro	ugh Interr	et Protoco	าไ			
4. To	provide an ir	nsight into	the most	t widely us	sed Transr	ort Laver	protocols			
5. To	teach the prin	nciples of	Applicat	ion Laver	and its pro	otocols.	protocolo			
Course Or	utcomes: Or	n success	ful comp	letion of t	the course	. student	will be at	ole to:		
			rur comp			, stadent				
CO 1 1	Describe the	concepts	of Inter	net in tern	ns of its b	uilding bl	ocks, org	anized		
1	ayered archi	itecture. ((BL-2)							
CO 2 1	dentify the	errors in	data trans	sfer betwe	en source	and dest	ination. (l	BL-2)		
CO 3 1	Demonstrate	the skill	s of sub 1	netting an	d routing	protocols	. (BL-3)			
CO 4	llustrate the	reliable,	unreliab	le commu	inication of	on public	networks	for		
	various appli	ications.	(BL-3)							
CO 5	Explain the J	principles	s of Appl	ication La	ayer and it	ts protoco	ols(BL-4).			

CO-PO Mapping															
	РО												PSO		
СО	РО	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	2	2										3	2	
CO2	3	3	3										3	2	
CO3	3	3	3										3	2	
CO4	3	3	3										3	3	
CO5	3	3	2										3	3	
			•	•	1: Lov	w, 2-M	ledium	n, 3- H	ligh						

COURSE CONTENT										
MODULE – 1	Physical Layer	10H								
Data Communicatio Protocol Layering,	ns, Networks, Network Types, Internet History, Standards and A TCP/IP Protocol Suite, The OSI Model. Data and Signals, I	Administration Digital Signals								
Transmission Impa Guided Media, Ung	irment, Data Rate Limits, Performance. Transmission Media uided Media	: Introduction								
MODULE – 2	Data-Link Layer & MAC	9H								
Introduction, Link-I Forward Error Corr Sliding Window Pro	Layer Addressing, Error Detection and Correction: Cyclic Cod ection, Data Link Control (DLC):DLC Services, Data-Link La ptocols, HDLC, PPP.MAC: Random Access.	les, Checksum ayer Protocols								
MODULE – 3	10H									
Multicast, Anycast	, Congestion Control Algorithms, Quality of Service. V4 Addresses, IPV6, OSPF, BGP, IP.									
MODULE – 4	Transport Layer	(9H)								
The Transport layer Layer. UDP, TCF measurement, Real-	services, Elements of Transport Protocols, Congestion Contro P, Performance problems in computer networks, Network time interactive protocols.	ol in Transpor performance								
MODULE – 5	Application Layer	10H								
Introduction, Clier communication usin System, FTP, e-mai	nt Server Programming-Iterative communication using Ung TCP. Standard Client Server Protocols: WWW, HTTP, 1, TELNET, Secure Shell.	JDP, Iterativ Domain Nam								
	Total hours:	48 hours								
Text Book(s):	I otal nours:	48 nou								

- 1. Behrouz A. Forouzan, Data communications and networking, 5th edition, Mc Graw Hill Education, 2012.
- 2. Andrew S. Tanenbaum, Wetherall, Computer Networks, 5th edition, Pearson, 2013.

- 1. Douglas E. Comer, Internetworking with TCP/IP Principles, protocolsand architecture-Volume 15th edition, PHI.
- 2. Kurose James, Ross Keith, Computer Networking: A Top-Down Approach, 6th Edition, Pearson Education
- 3. Fall, Richard, TCP/IP Illustrated: The Protocols, 2ND edition, Pearson Education
- 4. Behrouz A. Forouzan, TCP/IP Protocol Suite, 4th edition, Tata McGraw Hill
- 5. Bhushan Trivedi, Data Communication and Networks, Oxford, 2016.
- 6. Davie, Elsevier, Computer Networks, 5th Edition, Peterson.
- 7. M. Dave, Computer Networks, Cengage Learning, 2012.

NARAYANA ENGINEERING COLLEGE::NELLORE										
21CS2006	OPERATING SYSTEMS R21									
Samastar	Н	ours / Wee	ek	Total	Credit]	ks			
Semester	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
IV	3	0	0	48	3	40	60	100		
Pre-requisit	Pre-requisite: Fundamentals of computers									
Course Obj	ectives:									
1.	To underst and Funct	stand the f	undament	al princip	les of the o	operating	system, i	ts services		
2.	To illustr and sched	ate the colluling.	oncepts of	f inter-pro	ocess com	municatio	n, synch	ronization		
3.	To under	stand diffe	erent type	s of mem	ory manag	gement vi	z. virtua	l memory,		
	paging an	id segment	tation.		1	1 / 1 /	1 / 1	· c		
4.	4. To identify the reasons for deadlock and understand the techniques for									
5.	To under computer	systems.	need of	Mass st	orage and	protectio	on mech	anisms in		
Course Out	comes: A	fter succe	essful con	npletion o	f the cour	se, Stude	nt will b	e able to:		
CO1 Illustrate the concepts and design of operating system of a computer. (BL-2)										
CO 2	Analyze CPU process scheduling and deadlock handling techniques provided with concurrencies. (BL-4)									
CO 3	Analyze the memory management and virtual memory concepts of an application. (BL-4)									
CO 4	Demons storage i	trate the s	tructure an. (BL-2)	and imple	mentation	of file sy	stem for	effective		
CO 5	Illustrate (BL-2)	e Mass Ste	orage Stru	ucture and	l Protectio	on Mecha	nism of a	a system.		

CO-PO Mapping														
РО											P	PSO		
CO	РО	PO	PS	PS										
	1	2	3	4	5	6	7	8	9	10	11	12	0	0
													1	2
CO1	3	3	2										3	2
CO2	3	3	3										3	3
CO3	3	3	3										3	3
CO4	3	3	3										3	3
CO5	3	3	3										3	2
	1: Low, 2-Medium, 3- High													

	COURSE CONTENT							
MODULE – 1	IODULE - 1 INTRODUCTION							
Computer system architecture, operating systems structure, operating systems operations; Evolution of operating systems: Simple Batch, multi programmed, time shared, parallel distributed systems, real time systems, special purpose systems, operating system services, user operating systems interface. Types of systems calls, system programs, protection and security, operating system design and implementation, operating systems structure.								
MODULE – 2	10H							
The process, pro- pre-emptive sch synchronization, classic problems deadlocks, deadlo deadlock.	The process, process state, process control block, threads; Scheduling queues, context switch, pre-emptive scheduling, dispatcher, scheduling criteria, scheduling algorithms. Process synchronization, the critical section problem, synchronization hardware, semaphores and classic problems of synchronization monitor. Deadlock characterization, methods of handling deadlocks, deadlock prevention, dead lock avoidance, dead lock detection and recovery from deadlock.							
MODULE – 3	MEMORY MANAGEMENT AND VIRTUAL MEMORY	10H						
Swapping, contig paging, virtual m page replacemen	guous memory allocation, paging, structure of page table. S memory, demand paging; Performance of demand paging: F t algorithms, allocation of frames, thrashing.	egmentation with Page replacement,						

The concept of a file, access methods, directory structure, file system mounting, file sharing, protection, file system structure. File system structure, File system implementation, directory implementation, allocation methods, free space management.

MODULE – 5	MASS-STORAGE STRUCTURE	10H	
Overview of ma	es storage structure. Disk structure. Disk attachment. D	isk scheduling	Dick

Overview of mass storage structure, Disk structure, Disk attachment, Disk scheduling, Disk management, Swap space management, RAID structure, Stable storage implementation. goals of protection, principles of protection, domain of protection, access matrix, implementation of access matrix

Total hours:	48 hours

TEXTBOOK:

- Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Principles", 10th Edition, Wiley Student Edition, 2018.
- 2. William Stallings, "Operating System- Internals and Design Principles", 6th Edition, Pearson Education, 2002.

REFERENCES:

- D. M. Dhamdhere, "Operating Systems a Concept based Approach", 2nd Edition, Tata McGraw-Hill, 2006.
- 2. P.C.P. Bhatt, "An Introduction to Operating Systems", PHI Publishers.
- G. Nutt, N. Chaki and S. Neogy, "Operating Systems", Third Edition, Pearson Education. Andrew S Tanenbaum, "Modern Operating Systems", 3rd Edition, PHI, 2007.

NARAYANA ENGINEERING COLLEGE:NELLORE									
21CS2007		S	OFTWA	RE ENG	INEERIN	G		R21	
Semester	Н	ours / Wee	ek	Total	Credit]	Max Mark	S	
	L	Т	Р	hrs	С	CIE	SEE	TOTAL	
IV	3	0	0	48	3	40	60	100	
Pre-requis	ite: Prog	gramming	g Skills			I	<u> </u>	I	
Course Ob	jectives:								
1.	To under	stand the	software	life cycle	models.				
2.	To under	stand the	software	requireme	ents and S	RS docum	nent.		
3.	3. To understand the important of modeling and modeling languages								
4.	4. To design and develop correct and robust software products								
5.	5. To understand the maintenance of the software.								
Course Ou	itcomes: A	After succ	essful co	ompletion	of the cou	rse, Stude	ent will be	able to:	
CO 1	Understa	and Funda	imental c	oncepts o	f software	engineeri	ng and an	alyze	
	process	models re	quired to	develop a	a software	system.(E	3L-2)		
CO 2	Analyze	software	requirem	ents and i	nodel requ	uirements	for devel	oping	
	the appli	cation.(B	L-4)						
CO 3	Apply so	oftware d	esign and	developi	nent techr	nique uses	by under	standing	
	software architecture.(BL-3)								
CO 4	Analyze	the User	interface	design te	chniques t	o design (GUI.(BL-	4)	
CO 5	Analyze	Analyze the testing strategies and techniques for quality software.(BL-4)							

CO-PO Mapping														
СО		РО										P	SO	
	РО	PO	PSO	PSO										
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3												2	2
CO2	2	3	3	1									3	2
CO3	3	3											2	2
CO4	3	3	2										3	3
CO5	3	3									3		3	2
	1-Low, 2- Medium, 3- High													

COURSE CONTENT

MODULE - 1	
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THE SOFTWARE PROCESS

The Nature of Software, The Unique Nature of Web Apps, Software Engineering, The Software Process, Software Engineering Practice, Software Myths. A Generic Process Model, Process Assessment and Improvement, Prescriptive Process Models, Specialized Process Models, The Unified Process, Personal and Team Process Models, Process Technology, Product and Process. Agility and the Cost of Change, Agile Process, Extreme Programming, Other Agile Process Models.

MODULE – 2	MODELING CONCEPTS	10H

Class Diagrams, Deployment Diagrams, Use-Case Diagrams, Sequence Diagrams, Communication Diagrams, Activity Diagrams, State Diagrams. Requirements Engineering, Eliciting Requirements, Developing Use Cases, and Building the requirements model, Negotiating Requirements, Validating Requirements. Requirements Analysis, Scenario-Based Modeling, UML Models that Supplement the Use Case, Data Modeling Concepts, Class-Based Modeling.

MODULE – 3	DESIGN CONCEPTS	10H

Design with Context of Software Engineering, The Design Process, Design Concepts, The Design Model. Software Architecture, Architecture Genres, Architecture Styles, Architectural Design, Assessing Alternative Architectural Designs, Architectural Mapping Using Data Flow. Component, Designing Class-Based Components, Conducting Component-level Design, Designing Traditional Components, Component-Based Development.

MODULE – 4	USER INTERFACE DESIGN, CODING AND	(9H)
	TESTING	

Characteristics of a Good User Interface, Basic Concepts, Types of User Interfaces, Fundamentals of Component-based GUI Development, A User Interface Design Methodology. Coding, Code Review, Software Documentation, Testing, Unit Testing, Black-box Testing, White-Box Testing

MODULE – 5	SOFTWARE QUALITY & PRODUCT METRICS	9H

Software Quality, Software Quality Management System, ISO 9000, SEI Capability Maturity **Model Product metrics:** Metrics for Requirements Model, Metrics for Design Model, Metrics for source code, Metrics for testing, Metrics for maintenance.

Total hours:	48 hours

TEXTBOOK:

- 1. Roger S. Pressman, Software engineering A practitioner's Approach, Seventh Edition, McGraw Hill International Education, 2016.
- 2. Rajib Mall, Fundamentals of Software Engineering, Third Edition, PHI.

REFERENCES:

- 1. Ian Somerville, Software Engineering, 9thEdition Pearson Education Asia,2011.
- 2. Pankaj Jalote, A concise introduction to software Engineering, Springer
- 3. Pankaj Jalote, Software Engineering, A Precise Approach, Wiley India, 2010
- 4. Jim Arlow, Ila Neustadt, UML 2 and the Unified Process: Practical Object-Oriented Analysis and Design, 2ndEdition, Pearson, (2005).
- K.K. Agarwal & Yogesh Singh, Software Engineering, New Age International Publishers, 2007

NARAYANA ENGINEERING COLLEGE::NELLORE										
21MA1501	IMA1501 EXPLORATORY DATA ANALYTICS WITH R									
	LABORATORY									
Semester	He	Hours / Week		Hours / Week T		Total	Credit		Max Mar	:ks
	L	Т	Р	111.5	С	CIE	SEE	TOTAL		
IV	0	0	2	48	1	40	60	100		
Pre-requisi	te: Kno	wledge o	f Compu	iter Prog	gramming	g, Probat	oility and	Statistics		
Course Obj	jectives:									
1. To setup	p R tools	and get fa	miliarize	with con	nmands					
2. To Exec	cute comr	nands rela	ated to Pr	obability						
3. To impl	ement sta	atistical ar	nalysis fu	nctions.						
4. To draw	v graphs f	or the res	ults in R	Programn	ning					
Course Out	tcomes: A	After suc	cessful c	ompletion	n of the co	ourse, Stu	dent will	be able to:		
CO 1	Configu	ire R IDE	E tools an	d execute	e basic pr	ograms.(H	3L-2)			
CO 2	Execute	comman	ds and bu	ilt in func	tions relat	ed in R. (BL-2)			
CO 3	Implem	ent data d	istributio	n and AN	NOVA te	chniques.	(BL-2)			
CO 4	Constr	uct progra	ums on M	anipulatir	ng Data an	d Extracti	ing Comp	onents.		
	(BL-2)							(BL-2)		

CO-PO Mapping														
	РО										PS	50		
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3			2								2	
CO2	2	2			2								1	
CO3	2				2								1	
CO4	3	3			2								2	
				1	: Low	v, 2-M	ediun	n, 3- I	ligh					

	COURSE CONTENT	
TASK-1	1Installing Packages	3Н
Installing R too	ls and Exploring packages in R.	
Managing user v	workspace	
TASK-2	Basic Programs	3Н
Programs on da	ata types in R.	
Programs on Cre	ating and manipulating a vector in R.	
TASK-3	Operations	3Н
Programs on Cr	eating matrix operations in R	I
Programs on ma	anipulating matrix in R.	
Programs on Cre	ating and operations on Factors in R.	
TASK-4	Data Frames and Operators	6H
Programs on Da	ta Frames in R.	
Programs on Op	perators in R.	
Programs on D	ata Sets.	
TASK-5	Working with Graphs	6H
Programs on Cu	stomizing and Saving to Graphs in R.	
Programs on PL	OT Function in R to customize graphs	
Programs for C	enerating Box plots, and Scatter plots	
TASK-6	Data distribution	6H
Programs on Ra	ndom Number Generation and Control	I
Programs on Ra	ndom Numbers and Sampling	
Programs on C	Creating Random Data Partitions	
TASK-7	Hypothesis Testing	3H
Programs on Sin	mple Hypothesis Testing	
Programs on Cor	relation and Covariance.	
TASK-8	ANOVA	6H
Simple Program	ns on Analysis of Variance (ANOVA)	

Programs on O	ne-Way ANOVA	
Programs on Ty	wo-Way ANOVA	
TASK-9	ANOVA	6H
Programs for F	Performing simple Linear Regression.	
A. Give N	Ae a Number - Regression	
B. Comp	uting the Root-Mean-Square Error	
Perfo	orming Variable Selection in Linear Regression.	
TASK-10	Data Summary	6H
Programs on Ex	ktracting Means	I
Programs on C	reating Standard Data Summaries	
Programs on Su	nmary Statistics	
	Additional Experiments:	
TASK-1	Complex Analysis	
Programs on M	anipulating Data and Extracting Components	
Programs on Ci	reating Data for Complex Analysis, Summarizing Data.	
TASK -2	Multiple Regression	
Programs on M	ultiple Regression	
Building Regre	ession Trees	
		48 hours

Text Book(s):

- 1. Beginning R The Statistical Programming language- Mark Gardener, John Wiley &Sons,Inc, 2015
- 2. The Art of R Programming, A Tour of statistical software design, Norman Matloff, NSP, 2011
- 3. Introduction to Probability and Statistics Using R, G J KERNS, 1st edition, GNU Free Documentation License, 2010

- 1. Data Analysis and Graphics Using R, Third Edition, John Maindonald, W. John Braun, Cambridge University Press, 2010
- 2. Exploratory Data Analysis with R Roger D. Peng, Leanpub publications, 2015
- 3. Introduction to Probability and Statistics Using R, G. jay Kerns, First Edition, 2011
- 4. The Art of Data Science- A Guide for anyone Who Works with Data Roger D. Peng and Elizabeth Matsui, Leanpub Publications, 2014
- 5. Hands-On Programming with R Paperback by Grolemund (Author), Garrett (Author), SPD,2014
- A Course in statistics with R, PrabhanjanNarayanacharTattar, Suresh Ramaiah, B.G. Manjunath, 1st edition, Wiley, 2016
- 7. A First Course in Statistical Programming with R, Braun W. J., Murdoch D. J., Cambridge University Press, 2007

	NAR	AYANA	ENGINE	ERING C	COLLEGE	::NELLO	ORE		
21CS2503	OPERATING SYSTEMS AND COMPUTER NETWORKS LAB R21								
Semester	Н	ours / We	ek	Total	Credit		Max Mark	KS	
	L	Т	Р		С	CIE	SEE	TOTAL	
IV	0	0	3	48	1.5	40	60	100	
Pre-requis	ite: Knov	vledge of	Compute	r Program	ming, Info	ormation 7	Technolog	gy.	
Course Ob	jectives:								
1. To den	nonstrate t	he workin	g principl	e of variou	is commun	ication pr	otocols.		
2. To imp	lement da	ta link lay	er and Ne	twork laye	er protocols	S.			
3. To imp	olement va	rious CPL	J Scheduli	ing, Deadl	ock Avoida	ance and d	letection A	lgorithms	
4. To imp	olement Pa	ge Replac	ement, Fi	le Organiz	ation and I	File Alloca	ation Algo	rithms.	
Course Ou	itcomes:	After suc	cessful co	ompletion	of the cou	urse, the s	student wi	ill be able	
to:									
CO 1	Analyze	and simu	late CPU	Schedulin	g Algorith	ms like F	CFS, Rou	nd Robin,	
	SJF, Prio	rity and D	ead lock	detection,	avoidance	(BL-3)			
CO 2	Impleme	nt memor	y manage	ment sche	mes, page	replaceme	ent scheme	es and File	
	Organiza	tion techn	iques (BL	L-3)					
CO 3	Analyze	the conce	ept of da	ta link la	yer to diff	erentiate	Error dete	ection and	
	Correctio	on codes fo	or a comp	uter netwo	ork. (BL - 4	l)			
CO 4	Analyze	the cor	ncept of	Network	layer to	differentia	te variou	s routing	
	protoco	ls for a ne	twork. (B	L - 4)					

CO-PO Mapping														
	РО										PS	PSO		
СО	РО	PO	PSO	PSO										
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	3	3										3	2
CO2		3	3										3	2
CO3	3	3	3										3	2
CO4	3	3	3										3	3
1: Low, 2-Medium, 3- High														

Operating Systems	
Task -1 (3H)	
Write a C program to simulate the following non-preemptive CPU Scheduling algorithms to find turnaround time and waiting time.(a) FCFS(b) SJF	CO 1
Task -2 (3H)	
Write a C program to simulate the following non-preemptive CPU Scheduling algorithms to find turnaround time and waiting time.(a) Round Robin(b) Priority	CO 1
Task -3 (3H)	
Write a C program to simulate Bankers algorithm for the purpose of deadlock avoidance	CO 1
TASK-4 (3H)	
Write a C program to simulate Bankers algorithm for the purpose of deadlock Prevention	CO 1
TASK-5 (3H)	
Write a C program to simulate page replacement algorithms FIFO	CO 2
TASK-6 (3H)	
Write a C program to simulate page replacement algorithms LRU	CO 2
TASK-7 (3H)	
Write a C program to simulate page replacement algorithms LFU	CO 2
TASK-8 (3H)	
Write a C program to simulate the MVT and MFT memory management techniques.	CO 2
TASK -9 (3H)	
Simulate paging technique of memory management	CO 2

Additional Experiments: (Operating Systems)	
TASK -1	
Write a C program to simulate the following file allocation strategies.	CO 2

(a) Sequential	
(b) Indexed	
(c) Linked	
TASK -2	
Write a C program to simulate the following file organization techniques	CO 2
(a) Single level directory	
(b)Two level directory	
TASK -3	
Write a C program to simulate the following file organization techniques	CO 2
(a) Hierarchical	
(b) DAG	

Virtual Labs:

http://vlabs.iitkgp.ernet.in/ant/

The Advanced Network Technologies Virtual Lab has been developed by keeping in mind the following objectives:

- To impart state-of-the-art knowledge on advanced topics in Computer Networks in an interactive manner through the Web
- Introduce the concept of network simulation to the students
- Involve students in analytical studies of Computer Networks through network simulation

All the while it is intended to present Computer Networks as an interesting subject to the students where learning and fun can go alongside.

http://vlabs.iitb.ac.in/vlabs-dev/vlab_bootcamp/bootcamp/CRUX/labs/index.html

1. Round Robin Process Scheduling Algorithm

http://vlabs.iitb.ac.in/vlabs-dev/vlab_bootcamp/bootcamp/CRUX/labs/exp1/index.html

COURSE CONTENT	CO				
Computer Networks					
Task 1 - Framing methods (3H)					
Implement the following data link layer framing methods	CO 3				
(a) Bit stuffing.					
(b) Character stuffing					
Task - 2 Encoding & Decoding (3H)					
Write a program to compute CRC code for the polynomials CRC-12, CRC-16	CO 3				
Task -3 Sliding window protocols (3H)					
Develop a simple data link layer protocol that performs the flow control using the	CO 3				
sliding window protocol, and loss recovery using the Go-Back-N mechanism					
TASK -4 Dijsktra's algorithm (3H)					
Implement Dijsktra's algorithm to compute the shortest path through a network	CO 4				
TASK -5 Distance vector routing (3H)					
Implement distance vector routing algorithm for obtaining routing tables at each	CO 4				
TASK-6 Open Shortest Path First (3H)					
Implement distance vector routing algorithm for obtaining routing tables at each node	CO 4				
TASK -7 Leaky bucket algorithm (3H)					
Write a program for congestion control using Leaky bucket algorithm.	CO 4				
Additional Experiments:					
TASK -1 TCP Client server Programming					
Implement TCP Client server communication	CO 3				
	200				
TASK -2 UDP Client server Programming	CO 3				
Implement UDP Client server communication					

Text Book(s):

- 1. Behrouz A. Forouzan, Data communications and networking, Mc Graw Hill Education, 5th edition, 2012.
- 2. Andrew S. Tanenbaum, Wetherall, Computer Networks, Pearson, 5th edition, 2010.

- 1. Douglas E. Comer, Internetworking with TCP/IP Principles, protocols, and architecture-Volume 1, 5th edition, PHI
- 2. P.C.P Bhatt, An Introduction to Operating Systems, 2nd edition, PHI.
- Douglas E. Comer, TCP/IP Client-Server Programming and Applications-Volume III, 2nd edition, Pearson
- 4. Kevin r fall, Richard, TCP/IP Illustrated: The Protocols, Volume 1, 2e, 2014, Pearson
- 5. Andrew S Tanenbaum, Modern Operating Systems 3rd Edition, PHI

	NAR	AYANA I	ENGINE	ERING C	OLLEGE	::NELLO	ORE	
21CS2504		SO	FTWARI	E ENGIN	EERING I	LAB		R21
Semester	Н	ours / We	ek	Total	Credit		Max Mark	.s
	L	Т	Р	nrs	C	CIE	SEE	TOTAL
IV	0	0	2	48	1	40	60	100
Pre-requis	ite: Prob	lem solvi	ng skills		1			
Course Ob	jectives:							
 To g imple To p applid To pr 	ain knowl mentation repare stu cations. repare stud	ledge on v n. idents for lents for p	various to performin roject ma	ols for ap ng require nagement.	plying it in ment analy	n the softw vsis and de	vare mode esign of v	eling and ariety of
Course Ou	itcomes: A	After succ	cessful co	mpletion	of the cour	rse, Studer	nt will be	able to:
CO 1	Select s scenario	suitable (BL-3)	software	developr	nent proc	ess mod	el for tl	ne given
CO 2	Classify projects	the requir and perfor	ements a m modeli	nd prepare ing(BL-2)	software 1	requiremen	nts specifi	cation for
CO 3	Understa	and the var	rious desi	gn techniq	ues and im	plement ((BL-2)	
CO 4	Apply	testing pri	nciples fo	or validatir	ig software	project.(H	3L-3)	

					C	CO-PC) Map	ping						
						Р	0						P	50
СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO1	PSO 2
	1	2	3	4	5	6	7	8	9	10	11	12		
C01	2	2	1	1									2	2
CO2			2	2									2	2
CO3	1	1	1	1							1		2	2
CO4	1	1	1	1									2	2
					1: Lov	w, 2-N	lediun	n, 3- H	ligh					

	COURSE CONTENT	
TASK-1	ROLE OF SOFTWARE	6H
Objective: To	identify the role of software in today's world across vario	ous domains.
Software is also India. Domains and many more create impact a of this backgro leveraged exten	o a predominant are for trade and export especially for the like health care, Airlines, financial Services, Insurance, reference have exploited software and still there a lot of the scope and add values in multiple dimensions. Problem Description und, identify the areas (or application or systems) how so sively in the following domains	e countries like tails, Education, for software to a: In the context ftware has been
1. Health Care 2	2. Airlines 3. Banking Insurance 4. Retail 5. Education Sum	mary
Identify the role	of software across multiple domains related to day to day life	e.
TASK-2	SOFTWARE DEVELOPMENT LIFE CYCLE MODELS	6Н
Objective: To id	lentify the suitable process model.	
Justify the best	suitable SDLC for the following:	
a. College autor	mation system	
b. online shoppi	ing	
TASK-3	SOFTWARE REQUIREMENTS SPECIFICATION	6H
Draw use case of	liagram for Online Movie ticket reservation.	
Prepare use case	diagram for Online airline reservation system	
TASK-4	DATA MODELLING	6H
Draw use case of	liagram for Online Movie ticket reservation.	
Prepare use cas	e diagram for Online airline reservation system	
TASK-5	CLASS MODELLING	6H
Draw class diag	gram for Health care center.	
Draw class diag	ram for inventory system.	
TASK-6	DATA MODELLING	6 H
Draw the	class and use case diagram for Hospital management system	1?
TASK-7	SOFTWARE TESTING	3Н
Write the test cas	es for Banking application	
TASK-8	SOFTWARE TESTING	3Н

Create a test p	lan documentation for Library management system.	
TASK-9	SOFTWARE TESTING	3Н
UML Diagrams	for develop the AUTOMATED TELLER MACHINE (ATM) application
TASK-10	SOFTWARE TESTING	3H
UML Diagram	s for develop the LIBRARY INFORMATION SYSTEM a	pplication.
	Additional Experiments:	
TASK-1	SOFTWARE METRICS	
Take ATM sy	stem study its system specification and report various bugs	
TASK -2	SOFTWARE DESIGN	
A program wri	tten in c language for Matrix multiplication fails. Introspec	ct the causes for
failure and writ	e down the possible reasons for failure	
Total Hours		45 hours

Virtual Labs:	
http://vlabs.iitkgp.ernet.in/se/	
To draw activity flow diagram for Library information system.	
Draw a sequence diagram for Library information system.	
Draw a state chart diagram for Library information system.	
Write the test suites for user login functionality for library management system.	
Determine the Cyclomatic complexity for the "ReissueBook" method as shown	
below:	
public ID ReissueBook(ID userID, ID bookID) {	
Member user = Member.GetMember(userID);	
ID transactionID = null;	
if (user.canIssueNow() &&Book.IsAvailable(bookID)) {	
Integer count = user.getReissueCountFor(bookID); // # of times this books has	
been reissued after it's recent issue by the user	
if (count< REISSUE LIMIT) {	
user.incrementReissueCount(bookID);	
BookTransaction transaction = new BookTransaction(userID, bookID);	

transaction.save();

transactionID = transaction.getID();

}

return transactionID;

Text Book(s):

- 1. Roger S. Pressman, "Software engineering A practitioner's Approach", Seventh Edition, McGraw Hill International Education, 2016.
- 2. Ian Sommerville, "Software Engineering", Sixth Edition, Pearson Education, (2001).

- 1. Jim Arlow, Ila Neustadt, "UML 2 and the Unified Process: Practical Object-Oriented Analysis and Design", 2nd Edition, Pearson, (2005).
- 2. John W. Satzinger, Robert B. Jackson, Stephen D. Burd, Object-oriented analysis and design with the Unified process, Cengage Learning
- 3. James Rumbaugh, Ivar Jacobson, Grady Booch, The Unified modeling language Reference manual, Addison-Wesley

OPEN ELECTIVES(OE)

21CS3001		DATA S	STRUCTU	JRES AN	D ALGOI	RITHMS		R21
	He	ours / We	ek	Total	Credit		Max Ma	rks
	L	Т	Р	hrs	C	CIE	SEE	TOTAL
	3	0	0	48	3	40	60	100
Pre-requis	site: Knov	vledge of	Mathema	atics, Cor	nputer Pro	gramming	g, Analyti	cal &
Logical Sk	ills							
Course O	bjectives	:						
1. To exp	olain efficie	ent storag	e mechani	sms of da	ta for an ea	sy access.		
2. To des	sign and im	plementa	tion of var	rious basic	and advar	nced data s	structures.	
3. To inti	roduce vari	ous techn	iques for i	representa	tion of the	data in the	e real worl	d.
4. To dev	velop appli	cations us	ing data s	tructures.				
5 To per	tain knowl	edge on i	mproving	the efficie	ency of alg	orithm by	using suit	able
5. 10 pc		euge on i	mproving		ney of algo	Sintinii Oy	using suite	auto
data st	ructure.							
Course Ou	itcomes: A	After suc	cessful co	mpletion	of the cou	rse, the st	udent will	be able to
				1		, 		
CO 1	Understa	nd basic	concepts	of data st	ructures ar	nd algorith	nm analys	is. (BL - 2)
CO 2	Develop	the applic	ations using	ng stacks	and queues	. (BL - 3)		
CO 3	Demonst	rate the u	use of link	ed lists. (BL - 2)			
	Apply tro	a granh	data struct	ures for v	arious annl	ications (BI - 3)	
CO 4	Apply ne	æ, graph (Jala Siluci	ules for va	a lous appi	ications. (DL = J	

					C	O-PO) Map	ping						
						Р	0						PSO	
СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	1	1	2										1	
CO 2	2	3	2	2									2	1
CO 3	2	2	3	2	2								3	2
CO 4	2	2	2	1	1							2	3	2
CO 5	2	1	2	1								1	2	2
]	l: Lov	v, 2-M	lediun	n, 3- H	ligh					

		COURSE CONTENT	
MODULE	- 1	Introduction to Data Structures	10H
Introductio	n: O	verview of Data Structures, Implementation of Data Structu	ares, Algorithm
Specification	ns, A	nalysis of an Algorithm, Asymptotic Notations, Time-Space tr	ade off.
Arrays: On	e-Dir	nensional, Multi-Dimensional, Pointer Arrays.	
At the end of	f the	Module 1, students will be able to:	
5. Unde	rstan	d the linear and non-linear data structures. (BL - 2)	
6. Unde	rstan	d the time and space complexities of an algorithm. (BL - 2)	
7. Illust	rate r	epresentation of data using Arrays. (BL - 2)	
MODULE	2 -2	Stacks and Queues	9H
Stacks: Intr	oduct	ion, Representation of a Stack, Stack Operations, Applications	s of Stacks.
Queues: In	ntrodu	iction, Representation of a Queue, Queue Operations, C	Circular Queue,
Applications	s of Q	Queues.	
At the end of	the N	Adule 2, students will be able to:	
7 Evolo	in sta	abc ADT and its operations (PL 2)	
7. Expla	nn Sic	I the expression evaluation using stacks $(BL - 2)$	
9 Imple	men	t various queue structures (BL -3)	
		Linked Lists	011
MODULI	2-3	Linkeu Lists	911
Introduction	, Sin	gly linked lists, Doubly Linked Lists, Circular Linked Lists,	Linked Stacks
and Queues,	, App	lications of Linked Lists.	
At the end of	the N	Module 3, students will be able to:	
4. Under	rstand	l basics concepts of linked lists. (BL - 2)	
5. Illusti	rate v	arious structures of linked lists. (BL - 2)	
6. Under	rstand	d the concept of dynamic memory management. (BL - 2)	
MODULE	E-4	Trees & Graphs	10H
Trees-Intro	ducti	on, Basic Terminologies, Definition and concepts, Rep	presentation of
Binary Tree	e, ope	erations on a Binary Trees, Binary Search Trees, Height Ba	alanced Binary
Tree.Graph	Terr	ninologies, Representation of Graphs, Graph Operations, S	hortest Paths –
Warshall's,	Floy	d's and Dijkstra's algorithms, Topological Sorting	
At the end of	the N	Adule 4, students will be able to:	
4 Under	retand	the concept of trees $(BL = 2)$	
5 Com	are d	ifferent tree structures $(\mathbf{RL} - 2)$	
6 Evnla	in the	simple importance of Graphs for solving problems (RL $_{-}$ 2)	
7 Under	rstand	for and traversal methods (BL - 2)	
8 Imple	ment	algorithms to identify shortest path (BL - 3)	
 Under Illustri Under Under MODULE Trees-Introo Binary Tree Tree.Graph Warshall's, At the end of Under Comp Expla Under Imple 	rstand rate v rstand C-4 ductive, ope Terr Floy the N rstand bare d in the rstand ment	d basics concepts of linked lists. (BL - 2) arious structures of linked lists. (BL - 2) d the concept of dynamic memory management. (BL - 2) Trees & Graphs on, Basic Terminologies, Definition and concepts, Reperations on a Binary Trees, Binary Search Trees, Height Baninologies, Representation of Graphs, Graph Operations, S d's and Dijkstra's algorithms, Topological Sorting Module 4, students will be able to: d the concept of trees. (BL - 2) lifferent tree structures. (BL - 2) e importance of Graphs for solving problems. (BL - 2) d graph traversal methods. (BL - 2) algorithms to identify shortest path. (BL - 3)	10H presentation of alanced Binary hortest Paths –

Μ	ODULE-5	Sorting, Searching and Hash Tables	10H
Sortin Termi	g: Introduction nology, Linear	, Bubble Sort, Selection Sort, Quick Sort. Searching: Intro Search and Binary Search Techniques. Hash Table: Hashing	oduction, Basic ng Techniques,
At the o	end of the Modu	ule 6, students will be able to:	
1.	Implement the	sorting algorithms (BL - 3)	
2.	Select the appr	opriate sorting algorithm for a given application (BL - 3)	
3.	Understand the	e concept of Hash Table (BL - 2)	
4.	Explain search	ning techniques. (BL - 2)	
		Total hours:	48 hours

Content beyond syllabus: Heap Sort, Insertion Sort, Merge Sort, Optimum Sorting Algorithms

Text Book(s):

- 1. Samanta, "Classic Data Structures", 2nd Edition, Prentice-Hall of India, Pvt. Ltd., India, 2012.
- 2. Ellis Horowitz and Sartaj Sahni, "Fundamentals of Data Structures in C", 2nd Edition, Universities Press, 2008.

- 1. NarasimhaKarumanchi, Data Structures and Algorithms Made Easy, Careermonk Publications, 2016
- 2. Peter Bras, "Advanced Data Structures", Cambridge University Press, 2014.
- 3. RS Salaria, Data Structures, 3rd Edition, Khanna Publishing House, 2017.
- 4. YashwantKanetkar, Data Structures through C,3rd Edition, BPB Publications, 2019.
- 5. RB Patel, Expert Data Structures with C, Khanna Publications, 2019.
- 6. Richard F. Gilberg, Behrouz A. Forouzan, Data Structures A Pseudo code Approach with C, Second Edition, Cengage Learning.
- 7. Ananda Rao Akepogu, Radhika Raju Palagiri, Data Structures and Alg. Using C++,

NAR	AYANA	ENGINE	ERING C	COLLEGE	E:NELLO	RE	
PYTH	ON PROC	GRAMM	ING AND	DATA S	CIENCE		R21
Η	ours / Wee	ek	Total	Credit]	Max Mark	S
L	Т	Р	- nrs	С	CIE	SEE	TOTAL
3	0	0	48	2	40	60	100
site: Kno	wledge of	Mathema	atics and B	asic Progra	amming La	anguage	1
bjectives:	;						
earn the f	undamenta	als of pytl	non.				
implement	t python p	rograms f	or conditio	nal loops a	and function	ons.	
handle the	compoun	d data usi	ng python	lists, tuple	s, sets, dic	tionaries.	
earn the f	iles, modu	les, packa	ages conce	pts.			
introduce	the concep	ots of clas	s and except	ption hand	ling using	python.	
itcomes:	After suce	cessful co	ompletion	of the cou	rse, Stude	ent will be	able to:
Summarize	e the funda	amental c	oncepts of	python pro	ogramming	g. (BL - 2)	
Apply the	basic elem	ents and	constructs	the python	to solve le	ogical	
oroblems.(BL-3)						
Organize d	lata using	different	data structi	ures of pytl	hon. (BL -	3)	
mplement	the files r	nodules a	nd package	es in progr	amming. (BL - 3)	
Apply object	ct-oriented	concepts t	o build simp	ole applicati	ions. (BL -	3)	
	NAR PYTHO H L 3 site: Kno bjectives: earn the f mplement andle the earn the f ntroduce the f ntroduce atcomes: Summarize Apply the oroblems.(Drganize d mplement	NARAYANA PYTHON PROC Hours / Wee L T 3 0 Gite: Knowledge of bjectives: earn the fundamenta mplement python pr handle the compound earn the files, modu ntroduce the concep tcomes: After succe Gummarize the funda Apply the basic elem oroblems.(BL-3) Drganize data using of mplement the files r Apply object-oriented of	NARAYANA ENGINE PYTHON PROGRAMM Hours / Week L T P 3 0 0 Gite: Knowledge of Mathema bjectives: earn the fundamentals of pyth mplement python programs f nandle the compound data usi earn the files, modules, packa ntroduce the concepts of class atcomes: After successful cols Gummarize the fundamental cols Apply the basic elements and oroblems.(BL-3) Organize data using different of apply object-oriented concepts to	NARAYANA ENGINEERING O PYTHON PROGRAMMING AND Hours / Week Total L T P 3 0 0 48 Site: Knowledge of Mathematics and B B bjectives: earn the fundamentals of python. mplement python programs for condition andle the compound data using python earn the files, modules, packages concept ntroduce the concepts of class and except atcomes: After successful completion Gummarize the fundamental concepts of Apply the basic elements and constructs problems.(BL-3) Organize data using different data structure mplement the files modules and package	NARAYANA ENGINEERING COLLEGEPYTHON PROGRAMMING AND DATA SOHours / WeekTotal hrsCreditLTPC300482Site: Knowledge of Mathematics and Basic Programingbjectives:earn the fundamentals of python.mplement python programs for conditional loops andle the compound data using python lists, tupleearn the files, modules, packages concepts.ntroduce the concepts of class and exception handatcomes: After successful completion of the couldGummarize the fundamental concepts of python programs for conditional loops andle the compound data using python lists, tupleearn the files, modules, packages concepts.ntroduce the concepts of class and exception handatcomes: After successful completion of the couldSummarize the fundamental concepts of python programs (BL-3)Organize data using different data structures of pythmplement the files modules and packages in programsApply object-oriented concepts to build simple application	NARAYANA ENGINEERING COLLEGE:NELLOPYTHON PROGRAMMING AND DATA SCIENCEHours / WeekTotal hrsCreditImage: Colspan="2">CelitLTP hrs CCIE30048240bite: Knowledge of Mathematics and Basic Programming Laboratoriesearn the fundamentals of python.mplement python programs for conditional loops and functionandle the compound data using python lists, tuples, sets, diceearn the files, modules, packages concepts.ntroduce the concepts of class and exception handling usingatcomes:After successful completion of the course, StudeSummarize the fundamental concepts of python programmingApply the basic elements and constructs the python to solve laboratories.Organize data using different data structures of python. (BL -mplement the files modules and packages in programming. (Apply object-oriented concepts to build simple applications. (BL -	NARAYANA ENGINEERING COLLEGE:NELLOREPYTHON PROGRAMMING AND DATA SCIENCEHours / WeekTotal hrsCreditMax MarkLTPCCIESEE3004824060Gredit Knowledge of Mathematics and Basic Programming Languagebjectives:earn the fundamentals of python.mplement python programs for conditional loops and functions.nandle the compound data using python lists, tuples, sets, dictionaries.earn the files, modules, packages concepts.ntroduce the concepts of class and exception handling using python.atcomes: After successful completion of the course, Student will becummarize the fundamental concepts of python programming. (BL - 2)Apply the basic elements and constructs the python. (BL - 3)mplement the files modules and packages in programming. (BL - 3)Apply object-oriented concepts to build simple applications. (BL - 3)

					C	O-PO) Map	oping						
						P	0						PS	50
CO	РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
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CO1	3	2	1	1								1		
CO2	1	3	2	2	1	2			1	1				
CO3	1	1	3	2	2									
CO4	1	3	2	2										
CO5	1	3	2	2										
			-	1	: Low	, 2-M	lediun	n, 3- I	High					

	COURSE CONTENT	
MODULE – 1	Introduction to Python	10 H
History of Python Running Python Input/output, Inde	, Features of Python Programming, Applications of Python Pr Scripts, Comments, Typed Language, Identifiers, Variables, ntation, Data types, Type Checking, range(), format(), Math	rogramming, , Keywords, module.
1. Learn the 2. Write the 3. Understan	basics of python. (BL - 1) python programs. (BL - 1) d concept of type checking. (BL - 2)	10 H
WIODULE -2	Operators Expressions and Functions	10 П
Arithmetic, Assig Expressions and Functions, Anony Arguments, Passi Functions.	nment, Relational, Logical, Boolean, Bitwise, Membershi Order of Evaluations, Control Statements. Defining Function mous Function, Fruitful Functions and Void Functions, Para ing Arguments, Types of Arguments, Scope of variables,	p, Identity, ons, Calling ameters and Recursive
At the end of the I	Module 2, students will be able to:	
1. Solve the	problems using operators, conditional and looping. (BL - 3)	
2. Solve the j	problems using the functions. (BL -3)	
5. Apply the	principle of recursion to solve the problems. (BL-3)	
		0.77
MODULE-3	Strings, Lists, Tuples, and Dictionaries	9 H
MODULE-3 Strings- Operation	Strings, Lists, Tuples, and Dictionaries	9 H ods, Tuple-
MODULE-3 Strings- Operation Operations, Me	Strings, Lists, Tuples, and Dictionaries ons, Slicing, Methods, List- Operations, slicing, Metho thods, Dictionaries- Operations, Methods, Mutable Vs 1	9 H ods, Tuple- Immutable,
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, T	Strings, Lists, Tuples, and Dictionaries ons, Slicing, Methods, List- Operations, slicing, Metho thods, Dictionaries- Operations, Methods, Mutable Vs I Map, Reduce, Filter, Comprehensions.	9 H Ids, Tuple- Immutable,
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, T At the end of the M	Strings, Lists, Tuples, and Dictionaries ons, Slicing, Methods, List- Operations, slicing, Metho thods, Dictionaries- Operations, Methods, Mutable Vs I Map, Reduce, Filter, Comprehensions. Module 3, students will be able to:	9 H ds, Tuple- Immutable,
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, 2 At the end of the M 1. Write prog	Strings, Lists, Tuples, and Dictionariesons, Slicing, Methods, List- Operations, slicing, Methods, Dictionaries- Operations, Methods, Mutable Vs IMap, Reduce, Filter, Comprehensions.Module 3, students will be able to:grams for manipulating the strings. (BL - 1)	9 H ods, Tuple- Immutable,
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, 2 At the end of the N 1. Write prog 2. Understan	Strings, Lists, Tuples, and Dictionariesons, Slicing, Methods, List- Operations, slicing, Methodthods, Dictionaries- Operations, Methods, Mutable Vs IMap, Reduce, Filter, Comprehensions.Module 3, students will be able to:grams for manipulating the strings. (BL - 1)dtheknowledgeofdatastructureslikeTuples,	9 H Ids, Tuple- Immutable, Lists, and
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, T At the end of the M 1. Write prog 2. Understan Dictionari	Strings, Lists, Tuples, and Dictionariesons, Slicing, Methods, List- Operations, slicing, Methods, Dictionaries- Operations, Methods, Mutable Vs IMap, Reduce, Filter, Comprehensions.Module 3, students will be able to:grams for manipulating the strings. (BL - 1)dthe knowledge of data structures like Tuples,es.(BL - 2)	9 H ods, Tuple- Immutable, Lists, and
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, 2 At the end of the M 1. Write prog 2. Understan Dictionaria 3. Select app	Strings, Lists, Tuples, and Dictionariesons, Slicing, Methods, List- Operations, slicing, Methodthods, Dictionaries- Operations, Methods, Mutable Vs IMap, Reduce, Filter, Comprehensions.Module 3, students will be able to:grams for manipulating the strings. (BL - 1)dthe knowledge of data structures like Tuples,es.(BL - 2)ropriate data structure of Python for solving a problem.(BL - 3)	9 H ods, Tuple- Immutable, Lists, and
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, 2 At the end of the N 1. Write prog 2. Understan Dictionaria 3. Select app MODULE-4	Strings, Lists, Tuples, and Dictionaries ons, Slicing, Methods, List- Operations, slicing, Methods, Dictionaries- Operations, Methods, Mutable Vs I Map, Reduce, Filter, Comprehensions. Module 3, students will be able to: grams for manipulating the strings. (BL - 1) d the knowledge of data structures like Tuples, es.(BL - 2) ropriate data structure of Python for solving a problem.(BL - 3 Files, Modules and Packages	9 H ds, Tuple- Immutable, Lists, and) 10 H
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, T At the end of the M 1. Write prog 2. Understan Dictionarie 3. Select app MODULE-4 Files- Persistent, and Paths, Comm Import Statement PIP, Installing Pa	Strings, Lists, Tuples, and Dictionaries ons, Slicing, Methods, List- Operations, slicing, Methods, Dictionaries- Operations, Methods, Mutable Vs I Map, Reduce, Filter, Comprehensions. Module 3, students will be able to: grams for manipulating the strings. (BL - 1) d the knowledge of data structures like Tuples, es.(BL - 2) ropriate data structure of Python for solving a problem.(BL -3 Files, Modules and Packages Text Files, Reading and Writing Files, Format Operator mand Line Arguments, File methods, Modules- Creating t, Form. Import Statement, name spacing, Packages- Introductages via PIP(Numpy).	9 H ods, Tuple- Immutable, Lists, and) 10 H c, Filename g Modules, oduction to
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, 1 At the end of the M 1. Write prog 2. Understan Dictionaria 3. Select app MODULE-4 Files- Persistent, and Paths, Comm Import Statement PIP, Installing Pa At the end of the M	Strings, Lists, Tuples, and Dictionaries ons, Slicing, Methods, List- Operations, slicing, Methods, Dictionaries- Operations, Methods, Mutable Vs I Map, Reduce, Filter, Comprehensions. Module 3, students will be able to: grams for manipulating the strings. (BL - 1) d the knowledge of data structures like Tuples, es.(BL - 2) ropriate data structure of Python for solving a problem.(BL -3 Files, Modules and Packages Text Files, Reading and Writing Files, Format Operator mand Line Arguments, File methods, Modules- Creating t, Form. Import Statement, name spacing, Packages - Intro uckages via PIP(Numpy). Module 4, students will be able to:	9 H ods, Tuple- Immutable, Lists, and) 10 H c, Filename g Modules, oduction to
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, T At the end of the M 1. Write prog 2. Understan Dictionaria 3. Select app MODULE-4 Files- Persistent, and Paths, Comm Import Statement PIP, Installing Pa At the end of the M 1. Understan	Strings, Lists, Tuples, and Dictionaries ons, Slicing, Methods, List- Operations, slicing, Method thods, Dictionaries- Operations, Methods, Mutable Vs I Map, Reduce, Filter, Comprehensions. Module 3, students will be able to: grams for manipulating the strings. (BL - 1) d the knowledge of data structures like Tuples, es.(BL - 2) ropriate data structure of Python for solving a problem.(BL -3 Files, Modules and Packages Text Files, Reading and Writing Files, Format Operator mand Line Arguments, File methods, Modules- Creating t, Form. Import Statement, name spacing, Packages- Intro uckages via PIP(Numpy). Module 4, students will be able to: d the concepts of files. (BL - 2)	9 H ods, Tuple- Immutable, Lists, and) 10 H c, Filename g Modules, oduction to
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, 1 At the end of the M 1. Write prog 2. Understan Dictionaria 3. Select app MODULE-4 Files- Persistent, and Paths, Comm Import Statement PIP, Installing Pa At the end of the M 1. Understan 2. Implement	Strings, Lists, Tuples, and Dictionaries ons, Slicing, Methods, List- Operations, slicing, Methods, Dictionaries- Operations, Methods, Mutable Vs I Map, Reduce, Filter, Comprehensions. Module 3, students will be able to: grams for manipulating the strings. (BL - 1) d the knowledge of data structures like Tuples, es.(BL - 2) ropriate data structure of Python for solving a problem.(BL -3 Files, Modules and Packages Text Files, Reading and Writing Files, Format Operator mand Line Arguments, File methods, Modules- Creating t, Form. Import Statement, name spacing, Packages- Intro ckages via PIP(Numpy). Module 4, students will be able to: d the concepts of files. (BL - 2) t the modules and packages. (BL - 3)	9 H ods, Tuple- Immutable, Lists, and) 10 H c, Filename g Modules, oduction to
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, T At the end of the M 1. Write prog 2. Understan Dictionaria 3. Select app MODULE-4 Files- Persistent, and Paths, Comm Import Statement PIP, Installing Path At the end of the M 1. Understan 2. Implement 3. Organize of the M	Strings, Lists, Tuples, and Dictionaries ons, Slicing, Methods, List- Operations, slicing, Methods, Dictionaries- Operations, Methods, Mutable Vs I Map, Reduce, Filter, Comprehensions. Module 3, students will be able to: grams for manipulating the strings. (BL - 1) d the knowledge of data structures like Tuples, es.(BL - 2) ropriate data structure of Python for solving a problem.(BL -3 Files, Modules and Packages Text Files, Reading and Writing Files, Format Operator mand Line Arguments, File methods, Modules- Creating t, Form. Import Statement, name spacing, Packages- Intro ckages via PIP(Numpy). Module 4, students will be able to: d the concepts of files. (BL - 2) t the modules and packages. (BL - 3) data in the form of files. (BL - 3)	9 H ods, Tuple- Immutable, Lists, and) 10 H c, Filename g Modules, oduction to
MODULE-3 Strings- Operation Operations, Me Arrays Vs Lists, 1 At the end of the M 1. Write prog 2. Understand Dictionaria 3. Select app MODULE-4 Files- Persistent, and Paths, Common Import Statement PIP, Installing Path At the end of the M 1. Understand 2. Implement 3. Organize of MODULE-5	Strings, Lists, Tuples, and Dictionaries ons, Slicing, Methods, List- Operations, slicing, Method thods, Dictionaries- Operations, Methods, Mutable Vs I Map, Reduce, Filter, Comprehensions. Module 3, students will be able to: grams for manipulating the strings. (BL - 1) d the knowledge of data structures like Tuples, es.(BL - 2) ropriate data structure of Python for solving a problem.(BL -3 Files, Modules and Packages Text Files, Reading and Writing Files, Format Operator mand Line Arguments, File methods, Modules- Creating t, Form. Import Statement, name spacing, Packages- Intro ckages via PIP(Numpy). Module 4, students will be able to: d the concepts of files. (BL - 2) t the modules and packages. (BL - 3) Diata in the form of files. (BL - 3) Object Oriented Programming, Errors and Exceptions	9 H ods, Tuple- Immutable, Lists, and) 10 H ; Filename g Modules, oduction to 9 H
Inheritance, Overriding Methods, Data hiding, Polymorphism. Difference between an error and Exception, Handling Exception, try except block, Raising Exceptions.

At the end of the Module 5, students will be able to:

- 1. Apply object orientation concepts.(BL -3)
- 2. Apply the exception handling concepts. (BL -3)
- 3. Implement OOPs using Python for solving real-world problems. (BL -3)

Total hours: 48 Hours

Content Beyond Syllabus: Turtle Module, GUI Programming, Matplotlib, Databases.

Text Book(s):

- 1. Vamsi Kurama, Python Programming: A Modern Approach, Pearson, 2017.
- 2. Allen Downey, Think Python, 2ndEdition, Green Tea Press

- 1. R. Nageswara Rao, "Core Python Programming", 2nd edition, Dreamtech Press, 2019.
- 2. Allen B. Downey, "Think Python", 2ndEdition, SPD/O'Reilly, 2016.
- 3. Martin C.Brown, "The Complete Reference: Python", McGraw-Hill, 2018.
- 4. Mark Lutz, Learning Python, 5th Edition, Orielly, 2013.
- 5. Wesley J Chun, Core Python Programming, 2nd Edition, Pearson, 2007
- 6. Kenneth A. Lambert, Fundamentals of Python, 1st Edition, Cengage Learning, 2015

	NARAYANA ENGINEERING COLLEGE::NELLORE										
21CS3003	OBJEC	T ORIEN	NTED PR	OGRAM	IMING T	HROUG	H JAVA	R21			
	H	ours / We	ek	Total	Credit		Max Marks				
	L	Т	Р	nrs	С	CIE	SEE	TOTAL			
	3	0	0	48	3	40	60	100			
Pre-requisite: Basic knowledge of programming.											
Course O	bjectives	•									
1. To acquire knowledge on preliminaries of Java.											
2. To provide sufficient knowledge on developing real world projects.											
3. To demonstrate the principles of packages, inheritance, and interfaces.											
4. T	o understa	and except	ion handl	ing, Even	t handling	and Mult	ithreading				
5. T	o design a	nd build (Graphical	User Inter	rface appli	cations.					
Course O	utcomes:	After suc	ccessful c	ompletio	n of the co	ourse, Stu	udent will	be able to:			
CO1	Understa	and Objec	t Oriented	l Program	ming conc	epts. (BL	-2)				
CO2	Demons	trate the c	oncepts of	f Arrays a	nd Strings	. (BL-2)					
CO3	Construct programs on classes, inheritance, and polymorphism. (BL-3)										
CO4	Develop packages and interfaces. (BL-3)										
CO5	Apply m applicati	ulti-threa ons. (BL-	ding and § 3)	graphical	user interf	ace conce	pts for rea	l time			

	CO-PO Mapping													
						Р	0						PSO	
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	2									1	3	2
CO2	2	3	2		1							1	1	2
CO3	2	2	3	2	1				1			2	1	2
CO4	2	2	2	3	2	1			1			2	1	1
CO5	2	2	2	3	2	1			1			2	2	3
	-			1	: Low	, 2-M	lediun	n, 3- I	ligh					

	COURSE CONTENT	
MODULE – 1	Basic concepts of java	9h
The History and The Evolution of Scope and Life	Evolution of java: OOP Concepts, History of java, The java Buzzy of java, Lexical issues. Data types, variables: Data types, Variable e time of variables, Operators, Expressions, Control statements,	words, s, The Type
At the end of the l	And the students will be able to:	
 Describe Understand Identify wave Implement 	the Purpose of Object oriented Programming Concepts.(BL-2) nd the importance of java. (BL-2) various basic components of java. (BL-2) nt programs on fundamental concepts of java. (BL-2)	
MODULE -2	Arrays and String Handling	9h
Arrays: Declarat dimensional arr Explore String c	tion, Initialization and accessing values, One-Dimensional Arrays, Mays, Alternative Array Declaration Syntax, var-arg methods. Str lass, StringBuffer and StringBuilder classes.	Iulti- ings:
At the end of the 1 1. Understan 2. Demonstr 3. Illustrate	Module 2, students will be able to: nd Arrays and accessing array values. (BL-2) rate1-D and Multi-dimensional arrays. (BL-2) the String and StringBuffer Classes. (BL-2)	
MODULE-3	Classes, Inheritance and polymorphism	10h
Class fundame Introducing Me basics, Using S Constructor and overriding and o	ntals. Declaration objects, Assigning object reference varia ethods, Constructors, "this" keyword, Garbage collection. Inherit Super keyword, Types of inheritance, Benefits, Member access r calling sequence, Using abstract Classes, Using final keyword. Me overloading.	bles, ance ules, ethod
At the end of the	Module 3, students will be able to:	

- 1. Understand the basic syntax for class fundamentals. (BL-2)
- 2. Demonstrate Access modifiers in Inheritance. (BL-2)
- 3. Compare "Method overloading and Method overriding". (BL-3)

••• •••••	······································	
MODULE-4	Packages and Exception Handling	9h
Defining an int	erface. Implementing interface. Accessing interface properties. Defi	ning

Defining an interface, Implementing interface, Accessing interface properties. Defining Package, finding packages and class path, accessing Protection. Exception handling Fundamentals, exception types, Built-in Exceptions, Using try-catch-finally throw- throws keywords, creating your own Exception subclasses.

At the end of the Module 4, students will be able to:

1. Demonstrate interface and its implementation. (BL-2)

2. Develop u	user defined packages. (BL-3)								
3. Implemen	nt Exception Handling. (BL-3)								
MODULE-5	Multi-Threaded Programming and I/O	11h							
The java thread model, Thread Life Cycle, The main thread, creating a Thread, Creating									
Multiple Threa components ar characteristics components, La	Multiple Threads, Using isalive() and join().MVC architecture, creating a window, components and containers, Basics of components, points and rectangles, visual characteristics of components, Defining color, creating cursors, selecting Font, swing components, Layout Managers.								
At the end of the	Module 4, students will be able to:								
 Demonstr Understar 	ate Multi-Threaded Programming. (BL-2) ad MVC architecture. (BL-2)								

3. Illustrate components of GUI in java. (BL-2)

Total hours: 48 h

Content beyond syllabus:

- 1. Client /Server Communication applications (Servlets, jsp).
- 2. Database connectivity (JDBC).

Self-Study:

Contents to promote self-Learning:

Text Book(s):

- 1. Herbert Schildt, "Java The complete reference", 9thedition, McGraw Hill Education (India) Pvt. Ltd.
- 2. Ivor Horton, Beginning Java 2, JDK 5th Edition, Wiley dreamtech.

- 1. An introduction to java programming and object oriented application development, R AJohson-Thomson.
- 2. Introduction to java programming 6thEdition, Y Daniel liang, Pearson Education.
- 3. Java programming: A practical approach, C.Xavier, TMH, First edition, 2011.
- 4. Thinking in Java ,Bruce Eckel, 2nd Edition, Pearson Education
- 5. Java How to Program, H.M Dietel and P.J Dietel,6th Edition, Pearson Ed.
- 6. Introduction to Java programming-comprehensive, Y. Daniel Liang, Tenth Edition,Pearson ltd 2015.
- 7. E Balagurusamy, Programming With Java : A Primer 5th Edition Tata McGraw Hill.

	NAF	RAYANA	ENGINE	ERING (COLLEGI	E:NELLO	RE			
21CS3004		ADV	ANCED J	IAVA PR	OGRAM	MING		R21		
Semester	Η	ours / Wee	k	Total	Credit		LS S			
	L	Т	Р	- hrs	С	CIE	SEE	TOTAL		
VI	3	0	0	48	48 3 40 60		100			
Pre-requisite: Knowledge of core concepts of java programming.										
Course O	bjectives:									
1. To 2. To dev 3. To 4. To 5. To Course Ou	provide kr understand elopment. practice ap perform op examine th utcomes:	nowledge of the java to oplications perations of ne working After succont nt simple V	on console echnolog developm on databas g principle cessful co Web Appl	e, GUI and ies for mul nent on Int e using jav es of real the ompletion	Web base ti-tier enter tegrated De va database ime enterp of the cou	d applicati erprise app evelopment e connectiv rise applica urse, Stude king API.(ions. lication at Environ vity. ations. ent will be BL 2)	ment. e able to:		
		1 4 1	<u> </u>	·		<u>8(</u>)			
CO2	Develop	database a	pplication	ns using JE	DRC.(BL 3)				
CO3	Understand the dynamic request and response model using Servlets .(BL 2)									
CO4	Design er	nterprise a	pplication	using Jav	a Server P	ages(JSP).	(BL 3)			
CO5	Impleme	nt Web ap	plications	using stru	ts and Spri	ing(BL 3)				
			~~~~~							

	CO-PO Mapping													
СО						Р	0						PSO	
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	2	2									2	2
CO2	2	2	2	1	2								2	1
CO3	1	2	2	2	1	1						2	2	1
CO4	2	1	2	1								2	1	1
CO5	2	2	1	2	2							2	2	2
				1	: Low	v, 2-M	ediun	n, 3- H	ligh					

	COURSE CONTENT								
MODULE – 1	Introduction to J2EE and Networking	10h							
<b>Java Enterprise Edition:</b> Java Platform, J2EE Architecture Types, Explore Java EE Containers, Types of Servers in J2EE Application, HTTP Protocols and API, Request Processing in Web Application, Web Application Structure, Web Containers and Web Architecture Models.									
Java Networking: URL,TCP/IP serve InetAddress, URL,	Network Basics and Socket overview, TCP/IP client er sockets, Datagrams, java.net package Socket, Server URLConnection.	sockets, Socket,							
At the end of the Mo	odule 1, students will be able to:								
<ol> <li>Understand J.</li> <li>Gain knowled</li> <li>Discuss web</li> <li>Explain TCP/</li> </ol>	2EE Architecture Types, containers and servers. (BL 2) dge on HTTP Protocols and APIs. (BL 2) applications and models. (BL 2) /IP client server sockets programming. (BL 2)								
MODULE -2	JDBC Programming	9h							
Creating a SQL Qu the SQL Exception PreparedStatement, JDBC Types, Exec Transaction Manage	ery, Getting the Results, Updating Database Data, Error Check on Class, The SQL Warning Class, The Statement In CallableStatement The ResultSet Interface, Updatable Resu cuting SQL Queries, Result Set Meta Data, Executing SQL U ement.	ing and iterface, ilt Sets, Jpdates,							
At the end of the Moc	dule 2, students will be able to:								
<ol> <li>Prepare The JI</li> <li>Practice on Pr</li> <li>Explain JDBC</li> <li>Implement SQ</li> </ol>	DBC Connectivity Model. (BL 3) eparedStatement, Callable Statement and ResultSet Interface. (BL C Types. (BL 2) QL Queries &Transaction Management. (BL 2)	3)							
MODULE-3	Servlet API and Overview	10h							
Overview of Servlet, Servlet Life Cycle, HTTP Methods Structure and Deployment descriptor Servlet Context and Servlet Config interface, Attributes in Servelt Request Dispacherinterface, The Filter API: Filter, Filter Chain. Using the Generic Servlet Class. Understanding state and session, Understanding Session Timeout and Session Tracking, URL Rewriting.									
At the end of the Moo	dule 3, students will be able to:								
<ol> <li>Understand Servlet Life Cycle. (BL 2)</li> <li>Differentiate ServletContext and ServletConfig interface. (BL 2)</li> <li>Understand Config Cookies and Session Management. (BL 2)</li> <li>Differentiate the GenericServlet and HTTP Servlet Class. (BL 2)</li> </ol>									
MODULE-4	Java Server Pages	9h							

The Problem with Servlets, Life Cycle of JSP Page, JSP Processing, JSP Application Design with MVC, Setting Up the JSP Environment JSP Directives, JSP Action, JSP Implicit Objects JSP Form Processing, JSP Session and Cookies Handling.JSP Session Tracking JSP Database Access, JSP Standard Tag Libraries, JSP Custom Tag, JSP Expression Language, JSP Exception Handling, JSP XML Processing.

At the end of the Module 4, students will be able to:

- 1. Understand Life Cycle of JSP Page. (BL 2)
- 2. Explain MVC architecture and JSP Environment. (BL 2)
- 3. Construct JSP with DATABASES and exception handling. (BL 3)
- 4. Understand the role of XML in JSP. (BL 2)

MODULE-5	Struts and Spring Frame Work	10h

Basics & Architecture – Request Handling Life Cycle - Building a simple struts– Configuration, Actions, Interceptors, Results, Struts2 Tag Libraries, Struts2 XML Based Validations - Database Access. Overview of Spring, Spring Architecture, bean life cycle, XML Configuration on Spring, Aspect – oriented Spring, Managing Database, Managing Transaction.

At the end of the Module 5, students will be able to:

- 1. Explain struts frame work. (BL 2)
- 2. Implement the Struts Framework. (BL 3)
- 3. Understand Spring Architecture(BL-2)
- 4. Implementation of spring to build web applications(BL-3).

**Content beyond syllabus:** java mobile application development.

## Text Book(s):

- 1. Black Book "Java server programming" J2EE, 1st ed., Dream Tech Publishers, 2008.
- 2. James Keogh, Complete Reference J2EE,mcgraw publication

- 1. Matthew Scarpino, Hanumant Deshmukh, JigneshMalavie SCWCD, , Manning publication
- 2. Cay Horstmann and Gary Cornell, Core Java, Volume II: Advanced Features, Pearson Publication
- 3. Christian Bauer, Gavin King, Java Persistence with Hibernate,
- 4. Craig walls, Spring in Action, 3rdedition, Manning Publication
- 5. Jeff Linwood and Dave Minter Hibernate 2nd edition, Beginning Après publication
- 6. Kito D. Mann, Java Server Faces in Action, Manning Publication
- 7. Maydene Fisher, Jon Ellis, Jonathan Bruce, JDBC[™] API Tutorial and Reference, Third Edition, Addison Wesley.
- 8. Giulio Zambon, Beginning JSP, JSF and Tomcat, Apress.
- 9. Anghel Leonard, JSF2.0 CookBook, PACKT publication

	NARAYANA ENGINEERING COLLEGE::NELLORE										
21CS3005		DATA	BASES N	MANAGE	EMENT S	YSTEM		R21			
	He	ours / We	ek	Total	Credit		Max M	Iarks			
	L	Т	Р	- nrs	С	CIE	SEE	TOTAL			
	3	0	0	48	3	40	60	100			
Pre-requis	Pre-requisite: Knowledge of computer programming.										
Course Ob	jectives	:									
1. '	To teach t	the role of	f databas	e managei	ment syste	m in an o	rganization				
2. 7	To design	database	s using d	ata model	ing and Lo	ogical dat	abase desig	n techniques.			
3. "	To constr	uct databa	ase querie	es using re	elational al	lgebra and	d calculus a	nd SQL.			
4. ′	To explor	e implem	entation	issues in c	latabase tr	ansaction	•				
5. '	To familia	arize data	base inde	exing.							
Course Ou	itcomes:	On succe	essful co	mpletion	of the cou	irse, stud	ent will be	able to:			
CO 1	Describe	e database	e technol	ogies and	database d	lesign.		(BL-2)			
CO 2	Underst	and Rela	tional Da	atabase M	lanageme	nt Systen	ns.	(BL-2)			
CO 3	Constru	ct querie	s for data	abase crea	ation in R	DBMS n	nodel.	(BL-3)			
CO 4	Apply n	ormalizat	ion on da	atabase de	sign.			(BL-3)			
CO 5	Demons	strate trans	saction m	nanageme	nt, databas	e recover	y and index	king.(BL-2)			

	CO-PO Mapping														
						Р	0						PSO		
СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO 2	
	1	2	3	4	5	6	7	8	9	10	11	12	1		
CO1	1	2	3	1									2	1	
CO2	3	3											1		
CO3	2	3	3	3									3	1	
CO4	2	3	3	3									3	1	
CO5	2	2											1		
		•	•	•	1:1	Low,	2-Mee	dium,	3- Hi	gh	•		•		

COURSE CONTENT										
MODULE - 1	Introduction to Database concepts and Modeling	10 H								
Introduction to Database Langu Design, Beyor Relationship set	Introduction to Data bases, Purpose of Database Systems, View of Data, Data Models, Database Languages, Database Users, Database Systems architecture. Overview of Database Design, Beyond ER Design, Entities, Attributes and Entity sets, Relationships and Relationship sets, Conceptual Design with the ER Model.									
At the end of th	e Module 1, students will be able to:									
<ol> <li>Understand the Purpose of Database Systems, Data Models, View of Data. (BL-2)</li> <li>Summarize the concept of Database Languages, Users, Architecture. (BL-2)</li> <li>Design ER diagrams for given database. (BL-2)</li> <li>Explain conceptual design for enterprise systems (BL-2)</li> </ol>										
MODULE - 2	Relational Model, Relational Algebra	9 H								
Introduction to constraints, qu Relational algeb	the Relational Model – Integrity Constraints over Relations, En erying relational data, Logical data base Design, Views. ora, selection and projection, set operations, renaming, joins, div	forcing Integrity Introduction to vision.								
At the end of th	e Module 2, students will be able to:									
1. Understa	nd Basics of Relational Model. (BL-2)									
2. Describe	phases of Logical Database Design.(BL-2)									
3. Explain t	he relational algebra operations on relations. (BL-2)									
MODULE - 3	SQL	10 H								
SQL: Basic fo	rm of SQL Query, DDL, DML, Views in SQL, Joins, Neste	ed & Correlated								
queries, Operate	ors, Aggregate Functions, integrity Constraints.									
At the end of th	e Module 3, students will be able to:									
1. Construc	t SQL queries in RDBMS. (BL-3)									
2. Understa	nd integrity and security Constraints in SQL (BL-2)									
3. Construc	t PL/SQL programs in RDBMS. (BL-3)	10.11								
MODULE - 4	Normalization	10 H								
Relational dat	abase design: Pitfalls of RDBD, Lossless join decomposi	tion, Functional								
dependencies, I	Normalization for relational databases 1st, 2nd and 3rd normal f	orms.								
At the end of th	e Module 4, students will be able to:									
1. Analyze	functional dependencies. (BL-3)									
2. Apply no	rmal forms on functional dependencies. (BL-3)									
3. Understa	nd Multi Valued Dependencies and Join Dependencies (BL-2)									
MODULE - 5	Transaction Management	9 H								
Transaction pro	cessing Transaction Concept Transaction State Implementati	on of Atomicity								
1	cessing, Transaction Concept, Transaction State, Implementation	on of Atomicity								

Atomicity.Introduction to Index data structures, Hash-Based, Tree Based Indexing

At the end of the Module 5, students will be able to:

- 1. Understand Atomicity and Durability, Concurrent Executions. (BL-2)
- 2. Discuss the concept of Transaction, Transaction State. (BL-2)
- 3. Discuss the Concurrency Control and various Protocols. (BL-2)
- 4. Explain indexing in database.

Total hours:

48 Hours

### **Content beyond syllabus:**

Embedded SQL Client/Server Database environment Web Database environment

### **Text Book(s):**

1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System Concepts, 6th Edition, Tata McGraw-Hill Publishing Company,2017.

2. Raghu Ramakrishnan, Database Management System, 3rd Edition, Tata McGraw-Hill Publishing Company, 2014.

#### **Reference Book(s):**

- 1. Peter Rob, A.Ananda Rao, Corlos Coronel, Database Management Systems (for JNTU), Cengage Learning, 2011.
- 2. Hector Garcia Molina, Jeffrey D. Ullman, Jennifer Widom, Database System

Implementation, 1st Edition, Pearson Education, United States, 2000.

3. E. Ramez and Navathe, Fundamental of Database Systems, 7th Edition, Pearson Education

4. R.P. Mahapatra & Govind Verma, Database Management Systems, Khanna Publishing House, 2016.

5. 5Carlos Coronel and Steven Morris, Database Systems: Design, Implementation, and Management, 12th edition, Cengage Learning,2016.

6. John V. , Absolute beginner's guide to databases, Petersen, QUE

NARAYANA ENGINEERING COLLEGE:NELLORE										
21CS	3006			OPERA	FING SY	STEMS			R21	
Com		Н	ours / We	ek	Total	Credit		Max N	Iarks	
Seme	ester	L	Т	Р	hrs	С	CIE SEE		TOTAL	
IV	V	3	0	0	48	3	40 60 100		100	
Pre-r	equisit	te: Fund	amentals	of comp	uters					
Cours	se Obj	ectives:								
1.	To u	nderstand	the fund	amental p	orinciples	of the op	perating s	system, i	ts services and	
	Functionalities.									
2.	To i	illustrate the concepts of inter-process communication, synchronization and								
	sched	uling.								
3.	To ur	nderstand	different	types of n	nemory n	nanagemen	t viz. virt	ual mem	ory, paging and	
	segme	entation.								
4.	To ic	lentify th	e reasons	for dea	dlock an	d understa	and the t	echnique	s for deadlock	
	detect	tion, preve	ntion and	recovery.						
5.	To un	derstand t	he need o	f Mass sto	rage and j	protection	mechanis	ms in con	nputer systems.	
Cours	se Out	comes: A	fter succe	essful con	pletion c	of the cour	se, Studei	nt will be	e able to:	
CO	)1	Describe	the conce	pt operati	ng system	and opera	ting syste	m design	. (BL-2)	
CO	) 2	Analyze	Process and	nd CPU Se	cheduling	, Process C	Coordinati	on with c	oncurrencies.	
		(BL-3)								
CO	) 3	Identify	and evalua	ate Memor	ry Manago	ement and	Virtual M	emory. (	BL-3)	
CO	) 4	Organize	File Syst	em Interfa	ace. (BL-3	5)				
CO	) 5	Understa	nd Mass S	Storage St	ructure an	d Protectio	on Mechai	nism. (BI	L-2)	

	CO-PO Mapping														
						]	PO						PSO		
CO	РО	PO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
<b>CO1</b>	1	2	2	2									2		
CO2		2	2	1											
CO3	3	1	2	1	1								1		
CO4	1	2	1		1										
CO5	3	2	1		2								2		
	1: Low, 2-Medium, 3- High														

	COURSE CONTENT									
MODULE – 1	Introduction	9H								
Computer system architecture, operating systems structure, operating systems operations; Evolution of operating systems: Simple Batch, multi programmed, time shared, parallel distributed systems, real time systems, special purpose systems, operating system services, user operating systems interface. Types of systems calls, system programs, protection and security, operating system design and implementation, operating systems structure. At the end of the Module 1, students will be able to: 1. Illustrate the structure of operating system and basic architectural components										
involved i 2. Demonstr (BL-2) 3. Explain th	<ol> <li>Industrate the structure of operating system and basic areintectural components involved in operating system design. (BL-2)</li> <li>Demonstrate how the computing resources are managed by the operating system. (BL-2)</li> <li>Explain the objectives and functions of operating systems. (BL-2)</li> </ol>									
MODULE -2	10H									
queues, context algorithms. Pro- hardware, sema characterization, avoidance, dead At the end of the 1. Contrast t 2. Develop a different o 3. Illustrate	<ul> <li>The process, process state, process control block, threads; Process scheduling: Scheduling queues, context switch, preemptive scheduling, dispatcher, scheduling criteria, scheduling algorithms. Process synchronization, the critical section problem, synchronization hardware, semaphores and classic problems of synchronization, monitor. Deadlock characterization, methods of handling deadlocks, deadlock prevention, dead lock avoidance, dead lock detection and recovery from deadlock.</li> <li>At the end of the Module 2, students will be able to: <ol> <li>Contrast the process and a thread. (BL-2)</li> <li>Develop applications to run in parallel either using process or thread models of different operating system. (BL-3)</li> </ol> </li> </ul>									
4. Describe	leadlock and deadlock mechanisms.(BL-2)									
MODULE-3	Memory management and virtual memory	10H								
Swapping, conti with paging, vi replacement, pag	guous memory allocation, paging, structure of page table. Se rtual memory, demand paging; Performance of demand pa ge replacement algorithms, allocation of frames, thrashing.	gmentation ging: Page								
At the end of the Module 3, students will be able to:										
<ul> <li>At the end of the Module 3, students will be able to:</li> <li>1. Demonstrate the virtual memory, entities and attributes. (BL-3)</li> <li>2. Illustrate the mapping from virtual memory address to physical address and vice-versa. (BL-3)</li> <li>3. Identify how a shared memory area can be implemented using virtual memory</li> </ul>										

4. Contrast between Paging and Segmentation. (BL-2)

MODULE-4	File system interface	9H

The concept of a file, access methods, directory structure, file system mounting, file sharing, protection, file system structure. File system structure, File system implementation, directory implementation, allocation methods, free space management.

At the end of the Module 4, students will be able to:

- 1. List the mechanisms adopted for file distribution in applications. (BL-1)
- 2. Explain the need of memory management in operating systems and understand the limits of fixed memory allocation schemes. (BL-2)
- 3. Organize file management when designing or developing a new operating system.

(BL-3)

MODULE-5 Mass-storage structure	10H
---------------------------------	-----

Overview of mass storage structure, Disk structure, Disk attachment, Disk scheduling, Disk management, Swap space management, RAID structure, Stable storage implementation. goals of protection, principles of protection, domain of protection, access matrix, implementation of access matrix

At the end of the Module 5, students will be able to:

- 1. Illustrate the fragmentation in dynamic memory allocation, and identify dynamic allocation approaches.(BL-2)
- 2. Illustrate how program memory addresses relate to physical memory addresses, memory management in base-limit machines, and swapping.(BL-2)
- 3. Compare RAID levels of memory.(BL-2)
- 4. Illustrate various disk scheduling algorithms.(BL-2)
- 5. Understand the access control and protection mechanisms. (BL-2)

Total hours: 48 hours

## Content beyond syllabus:

Linux operating systems, Multiprocessor management systems, Unix features, real time operating systems, modern operating systems.

### Text Book(s):

- 1. Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Principles",10thEdition, Wiley Student Edition, 2018.
- 2. William Stallings, "Operating System- Internals and Design Principles", 6th Edition, Pearson Education, 2002.

- D. M. Dhamdhere, "Operating Systems a Concept based Approach", 2nd Edition, Tata McGraw-Hill, 2006.
- 2. P.C.P. Bhatt, "An Introduction to Operating Systems", PHI Publishers.
- 3. G. Nutt, N. Chaki and S. Neogy, "Operating Systems", Third Edition, Pearson Education.
- 4. Andrew S Tanenbaum, "Modern Operating Systems", 3rd Edition, PHI, 2007.

NARAYANA ENGINEERING COLLEGE::NELLORE										
21CS3007			COMPU	FER NE	TWORKS	5		R21		
Semester	Но	ours / We	ek	Total	Credit		Max M	larks		
	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
IV	3	0	0	48	3	40	60	100		
Architecture Course Objectives:										
1. To i 2. To c com 3. To c	mpart the leliver bac puter netv convey din	core prine kground vorks. nensions	ciples of I information	nformation on on the rk layer th	on Commu key transn rough Inte	nication T nission tec ernet Proto	Technology chnologies pcol.	y. used in		
4. Tor 5. Tot	provide an each the p	insight ir rinciples	of Applic	st widely ation Lay	used Tran er and its p	sport Lay protocols.	er protocol	S		
Course Ou	itcomes: (	On succe	ssful com	pletion o	of the cour	se, studer	nt will be a	ible to:		
CO 1	Choose s	suitable t	ransmissi	on media	u dependin	ig on requ	irements.	(BL-2)		
CO 2	Determin	ne the erro	ors in data	transfer	between so	ource and	destination	. (BL-3)		
CO 3	Obtain the skills of subnetting and routing mechanisms. (BL-2)									
<b>CO 4</b>	Illustrate	reliable,	unreliable	e commun	ication on	public ne	tworks.	(BL-3)		
CO 5	Demonst	rate elem	ents of so	cket prog	ramming, j	principles	of protoco	ols.(BL-3)		

	CO-PO Mapping													
			PSO											
СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	2											1	
CO2	2	2	3	3									3	3
CO3	2	3	2										1	2
CO4	2	1											1	
CO5	2	1	1										1	1
			•		1:	Low,	2-Me	dium	, 3- H	ligh				

COURSE CONTENT										
MODULE – 1	Physical Layer	( <b>10H</b> )								
Introduction: D	ata Communications, Networks, Network Types, Internet History	ory, Standards								
and Administra	tion, Protocol Layering, TCP/IP Protocol Suite, The OSI Mo	del, Data and								
Signals, Digita	al Signals, Transmission Impairment, Data Rate Limits,	Performance.								
Transmission M	ledia: Introduction, Guided Media, Unguided Media.									
At the end of the	e Module 1, students will be able to:									
1. Understa	1. Understand the basics of computer networks. (BL-2)									
2. Summari	ze the concept of Internet and its standards. (BL-2)									
3. Describe	the picture of data communication with layered architecture.	(BL-2)								
4. Classify t	he elements of physical media used for data transmission. (BL-2	)								
MODULE - 2	( <b>9H</b> )									
Introduction, Li	nk-Layer Addressing, Error Detection and Correction: Checksun	n, CRC, Data								
Link Control (I	DLC):DLC Services, Data-Link Layer Protocols, HDLC, PPP.	Media Access								
Control (MAC)	: Random Access.									
At the end of the	e Module 2, students will be able to:									
1. Explain 1	ink layer services. (BL-2)									
2. Discuss H	Error Detection and Correction mechanisms. (BL-2)									
3. Describe	Data Link Control services and protocols. (BL-2)									
4. Illustrate	Media Access Control Protocols. (BL-3)									
MODULE – 3	Network Layer	(10H)								
Network Lave	er: Network Laver Design Issues, Routing Algorithms: T	he Optimality								
Principle. Shor	test Path Algorithm, Flooding, Distance Vector, Link State	Hierarchical.								
Broadcast. Mult	icast. Anycast. Congestion Control Algorithms. Quality of Service	ce.								
At the end of th	e Module 3, students will be able to:									
1. Understa	nd design issues of network layer. (BL-2)									
2. Explain e	fficient routing protocols in computer networks. (BL-2)									
3. Describe	elements of network layer required for data transfer over Internet	. (BL-2)								
MODULE – 4	Transport Layer	( <b>10H</b> )								
Internetworking	, The network layer in the Internet: IPV4 Addresses, IPV6, Inter	net Control								
protocol, BGP.	The Transport Layer: The Transport layer services, Elements of	f Transport								
Protocols, The Internet transport protocols: UDP, TCP., Sliding Window Protocols,										
At the end of the	At the end of the Module 4, students will be able to:									
1. Understa	nd the services provided by transport layer. (BL-2)									
2. Describe	elements of transport laver required for data transfer over Interne	et. (BL-2)								
3. Demonst	rate end to end communication. (BL-3)	( <b>-</b> )								
4. Discuss p	performance issues in transport layer. (BL-2)									

MODULE – 5	Application Layer	(9H)								
Application Layer: Introduction, World Wide Web and HTTP, Domain Name System,										
FTP, e-mail, TELNET, Secure Shell.										
At the end of the Module 5, students will be able to:										
<ol> <li>Explain the working of world wide web with HTTP, DNS. (BL-2)</li> <li>Describe the protocols for mail, remote system login. (BL-2)</li> <li>Discuss file transfer, network management protocols. (BL-2)</li> </ol>										
	Total hours:	48 hours								

### **Content beyond syllabus:**

- 1. Connecting Devices and VPN
- 2. Peer-to-Peer paradigm

## **Text Book(s):**

1. Behrouz A. Forouzan, Data communications and networking, 5th edition, Mc Graw Hill Education, 2012.

2. Andrew S. Tanenbaum, Wetherall, Computer Networks, 5th edition, Pearson, 2013. **Reference Book(s):** 

- Douglas E. Comer, Internetworking with TCP/IP Principles, protocolsand architecture-Volume 15th edition, PHI.
- 2. Kurose James, Ross Keith, Computer Networking: A Top-Down Approach, 6th Edition, Pearson Education.
- 3. Behrouz A. Forouzan, TCP/IP Protocol Suite, 4th edition, Tata McGraw Hill

	NARAYANA ENGINEERING COLLEGE:NELLORE										
21CS3008		MOBIL	E APPLI	CATION	DEVELO	PMENT		R21			
	Н	ours / Wee	ek	Total	Credit	]	Max Mark	S S			
	L	Т	Р	hrs hrs	С	CIE	SEE	TOTAL			
	3	0	0	48	3	40	60	100			
<b>Pre-requisite:</b> Java programming and Object-oriented programming, Basics of any Scripting Language.											
<ol> <li>Course Objectives:         <ol> <li>To understand fundamentals of android operating systems.</li> <li>To understand the platform, tools, technology and process for developing mobile applications.</li> <li>To demonstrate the operation of the application, configuration files, intents and activities.</li> <li>To develop and deploy Android applications.</li> <li>To illustrate the various components, layouts and views in creating android</li> </ol> </li> </ol>											
Course Ou	itcomes: A	After succ	essful c	ompletion	of the cou	urse, stude	ent will be	e able to:			
CO 1	Identify a hardware	a significa e features o	nt progra of mobile	mming con device. (B	mponent, in BL-2)	nvolving t	he sensors	and			
CO 2	Demons	trate the u	se of An	droid soft	ware deve	lopment c	controls. (	BL-2)			
CO 3	Construc for playin	t mobile a 1g video a	pplication nd audio.	ns on the A (BL-3)	Android Pla	tform usir	ng differer	nt layouts			
<b>CO 4</b>	Acquire application	the Inform	ation Usi Android	ing Dialogs l operating	s and Frag system. (E	ments by t BL-3)	he mobile				
CO 5	Prepare 1	nobile app	olications	involving	Menus and	d Action B	ars. (BL-3	3)			

	CO-PO Mapping														
				РО											
СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	1	1										1	1	
CO2	2	1	2	1									2	2	
CO3	2	2	2	2	2								2	1	
CO4	1	1	2	2								1	1	2	
CO5	2	3	3	1								1	2	1	
	1: Low, 2-Medium, 3- High														

COURSE CONTENT									
MODULE – 1	Introduction to Android	12H							
The Android 4.1	jelly Bean SDK, Understanding the Android Softwa	re Stack,							
installing the Android SDK, Creating Android Virtual Devices, Creating the First									
Android Project,	Using the Text view Control, Using the Android Emul	ator, The							
Android Debug B	ridge(ADB), Launching Android Applications on a Handset								
At the end of the M	Iodule 1, students will be able to:								
1. Observe	e the features of android software. (BL-2)								
2. Underst	and the order of Android software stack. (BL-2)								
3. Discove	er and Launch an android application on a handset. (BL-2)								
MODULE -2	Basic Widgets	10H							
The Role of And	roid Application Components, Utility of Android API, Overvi	iew of the							
Android Project	Files, Understanding Activities, Role of the Android Man	ifest File,							
Creating the Use	r Interface, Commonly Used Layouts and Controls, Event	Handling,							
Displaying Messa	ges Through Toast, Creating and Starting an Activity, Using	g the Edit							
Text Control, Ch	oosing Options with Checkbox, Choosing Mutually Exclus	ive Items							
Using Radio Butto	ons.								
At the end of the M	Iodule 2, students will be able to:								
1. Differer	ntiate the hierarchy of files and sub files. (BL-2)								

- 2. Understand the importance of Manifest file. (BL-2)
- 3. Select the widgets and group different controls for event handling. (BL-2)

MODULE-3	Building Blocks for Android Application Design	9H							
Introduction to La View Frame Lav	Introduction to Layouts, Linear Layout, Relative Layout, Absolute Layout, Using Image View Frame Layout, Table Layout, Grid Layout, Adapting to Screen orientation								
view, mane Layout, made Layout, one Layout, Adapting to Screen orientation.									
Utilizing Resourc	Utilizing Resources and Media Resources, Creating Values Resources, Using Drawable								
Resources, Swite	Resources, Switching States with Toggle Buttons, Creating an Images Switcher								
Application, Scrolling Through Scroll View, playing Audio, Playing Video									
At the end of the M	Iodule 3, students will be able to:								
1. Constru	ct an android application using layouts. (BL-3)								
2. Operate	audio and video on hand set. (BL-3)								
3. Apply d	isplaying progress with Scrolling Through Scroll View. (BL-3)								
MODULE.4	Selection widgets And Fetching Information Using	9H							
MODULL-4	Dialogs and Fragments	<b>)</b>							
Using List View, Using the Spinner control, Using the GridView Control, Creating an									
Image Gallery Usi	ing the ViewPager Control.								
Dialogs, Selecting	g the Date and Time in One Application, Fragments, Creating	g Special							
Fragments.									
At the end of the M	Iodule 4, students will be able to:								
1. Choose	and select which one is the best view of list. (BL-3)								
2. Develop	customized dialogs. (BL-3)								
3. Selectin	g the Date and Time in an Application.(BL-3)								
MODULE-5	Building Menus	8H							
Creating Interface	e Menus and Action Bars, Menus and Their Types, Creating	ng Menus							
Through XML, Creating Menus Through Coding, Applying a Context Menu to a List									
View, Using the Action Bar, Replacing a Menu with the Action Bar, Creating a Tabbed									
Action Bar, Creating a Drop-Down List Action Bar.									
At the end of the M	Iodule 5, students will be able to:								

- 1. Prepare and produce information through menus. (BL-3)
- 2. Visualize the Action Bar. (BL-3)
- 3. Manipulate a Menu with the Action Bar. (BL-3)

Total hours: 48 hours

**Content beyond syllabus:** Advanced Android Programming: Gaming engines like Unity, Unreal Engine Etc..

## Text Book(s):

- 1. B.M Harwani, Android Programming, Pearson Education.
- 2. Lauren Darcey and Shane Conder, "Android Wireless Application Development", 2nd edition, Pearson Education.

- 1. Professional Android Application Development, Wiley India Private Limited.
- 2. Dawn Griffiths, David Griffiths, "Head First Android Development: A Brain-Friendly Guide", Second Edition, O'Reilly Media, 2017.
- 3. James C Sheusi, Android application Development for Java Programmers, Cengage Learning.
- 4. w.FrankAbleson, Robi Sen, Chris King, C.Enrique Ortiz., Android In Action,Dreamtech.
- 5. RetoMeier, Professional Android 4 applications development, Wiley India.
- 6. Wei- Meng Lee, Beginning Android 4 applications development, Wiley India.

NARAYANA ENGINEERING COLLEGE::NELLORE												
21CS3009			WEB T	TECHNO	LOGIES			R21				
	Но	ours / We	ek	Total	Credit		Max Ma	arks				
	L	Т	Р	hrs	С	CIE	SEE	TOTAL				
	3	0	0	48	3	40	60	100				
Pre-requis	Pre-requisite: Knowledge of Information Technology											
Course Objectives:												
1. To impart basic web application development skills.												
<ol> <li>To translate user requirements into the overall architecture and implementation of</li> </ol>												
new systems and manage project and coordinate with the client.												
3. To develop scripting code in PHP language and Writing optimized front end code												
HTM	ML and Ja	avaScript										
4. To e	create and	d debug o	latabase	related q	ueries and	Create t	est code t	to validate the				
appl	lications a	against cli	ient requ	irement.								
5. To	monitor	the p	performation	nce of	web ap	plication	s, infras	tructure and				
Troi	ubleshoot	ing web a	applicatio	ons with a	fast and a	ccurate r	esolution.					
Course Ou	tcomes:	On succ	essful co	ompletion	of the co	urse, the	student w	ill be able				
to:												
CO 1	Constru	ct static v	veb page	s using H'	TML and	CSS.		(BL-3)				
CO 2	Implem	ent vario	us conce	epts relate	ed to dyna	mic web	pages an	d validate				
	them using JavaScript. (BL-3)											
CO 3	Create s	ecure, us	able data	base drive	en web ap	plications	•	(BL-3)				
<b>CO 4</b>	Develop	web Ap	plication	s using Sc	ripting La	inguages.	( <b>B</b>	L-3)				
CO 5	Explain	Explain the concepts of Extensible Mark-up Language (BL-2)										

	CO-PO Mapping															
	РО													PSO		
CO	Р	PO	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	PSO	PSO		
	0	2	0	0	0	0	0	0	0	0	0	0	1	2		
	1		3	4	5	6	7	8	9	10	11	12				
CO1	1	2	2										1	2		
CO2	2	3	3	1									1	2		
CO3	2	3	3	1									1	2		
CO4	1	2	3	1									1	2		
CO5	2	2	3										1	1		
	1: Low, 2-Medium, 3- High															

	COURSE CONTENT									
MODULE - 1	HTML, CSS &Web Servers	( <b>10H</b> )								
HTML: Basic S styles, Elements Links, Lists, Tal style sheets, Ley Model, Conflict	<b>HTML</b> : Basic Syntax, Standard HTML Document Structure, Basic Text Mark-up, HTML styles, Elements, Attributes, Heading, Layouts, HTML media, Iframes Images, Hypertext Links, Lists, Tables, Forms, GET and POST method, HTML 5, Dynamic HTML. Cascading style sheets, Levels of Style Sheets, Style Specification Formats, Selector Forms, The Box Model, Conflict Resolution, CSS3, Web Servers- Apache, IIS, Bundle Servers.									
At the end of the 1. Understan 2. Explain ta 3. Construct 4. Install and	<ul> <li>At the end of the Module 1, students will be able to:</li> <li>1. Understand the basics of web programming. (BL-2)</li> <li>2. Explain tags in HTML, CSS. (BL-2)</li> <li>3. Construct static web pages using HTML tags. (BL-3)</li> </ul>									
MODULE - 2	Java Script	(10 H)								
Java script: Introduction to Java script, Objects, Primitives Operations and Expressions, Control Statements, Arrays, Functions, Constructors, Pattern Matching using Regular Expressions, Exception Handling, Validation, Built-in objects, Event Handling, DHTML with JavaScript., DOM Model										

At the end of the Module 2, students will be able to:

- 1. Explain basic programming constructs of java script. (BL-2)
- 2. Develop dynamic and interactive web pages. (BL-3)
- 3. Perform validations for the web pages. (BL-2)

MODU	ULE - 3	PHP	(9 H)						
PHP I	Data types	and Concepts: The anatomy of a PHP Page, Variables and	nd data types,						
Operat	ors, Expre	essions and Statements, Strings, Arrays and Functions.							
At the e	end of the	Module 3, students will be able to:							
1.	Compare	java and php programming features. (BL-2)							
2.	Understa	nd the anatomy of php page. (BL-2)							
3.	Explain v	arious PHP programming constructs. (BL-2)							
4.	Implemen	nt simple PHP programs in the server. (BL-3)							
MODU	<b>LE - 4</b>	PHP Advanced Concepts	(9 H)						
PHP authen Time.	Advanced ticating us	Concepts: Using Cookies, Using HTTP Headers, Users, Using Environment and Configuration variables, Working	sing Sessions, with Date and						
At the e	end of the	Module 4, students will be able to:							
1.	Understan	d cookies, http headers, sessions, (BL-2)							
2.	Explain us	er authentication in PHP. (BL-2)							
3.	Analyze P	HP document structure. (BL-3)							
MODU	LE - 5	Extensible Markup Language	(10 H)						
Worki object Web s Consu	Working with XML: Document type Definition (DTD), XML schemas, XSLT, Document object model, Parsers - DOM and SAX. News Feed (RSS and ATOM). Java Web Services: Web services Basics – Creating, Publishing, Testing and Describing a Web services (WSDL)-Consuming a web service, SOAP.								
At the e	end of the	Module 5, students will be able to:							
1. 2. 3.	Understar Analyze p Demonstra 2)	nd the structure of Document type Definition (DTD), XML scho arsing of XML document with DOM, SAX. (BL-3) ate web service with SOAP, WSDL in Java web application dev	emas. (BL-2) elopment. (BL-						
	_/	Total hours: 4	8 Hours						

### Text Book(s):

- 1. Robet W Sebesta, Programming the World Wide Web, 7th Edition, Pearson, 2013
- 2. Uttam K Roy, Web Technologies, 1stEdition ,7th impression, Oxford, 2012
- 3. Lee Babin, Nathan A Good, Frank M. Kromann and Jon Stephens, PHP 5 Recipes A problem Solution Approach.

### **Reference Book(s):**

- 1. Deitel and Deitel and Nieto, Internet and World Wide Web How to Program, , 5th Edition, Prentice Hall, 2011.
- 2. ELadElrom, Pro Mean Stack Development, 1st Edition, Apress O'Reilly, 2016
- David sawyer mcfarland, Java Script & jQuery the missing manual, 2nd Edition, O'Reilly, 2011
- 4. Peter Pollock, Web Hosting for Dummies, 1st Edition, John Wiley & Sons, 2013
- 5. Tom Christiansen, Jonathan Orwant, Programming Perl, 4th Edition, O'Reilly, 2012
- 6. Kogent L S, Web Technologies: HTML, JavaScript, PHP, Java, JSP, XML and AJAX, Black book, 1st Edition, Dream Tech, 2009
- Paul S Wang, Sanda S Katila, An Introduction to Web Design, Programming, 1st Edition, Cengage Learning, 2003

## Virtual Lab:

List editors which can be used to create HTML documents.

Understand: Describe the Structure of HTML document.

Apply: Identity different Tags are given in HTML.

Analyze: Compare the various HTML Tags.

- 1. Introduction to HTML
- 2. Applying Attributes in HTML Tags
- 3. Inserting images through img tags
- 4. Using Anchor Tags for Hyperlinks
- 5. How marquee Tags work in HTML
- 6. Creating Tables in HTML
- 7. Types of Lists in HTML
- 8. Working of div Tag in HTML
- 9. Embedding through iframe Tag
- 10. Creating Webpage Layout in HTML

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21CS3010		A	RTIFICI	AL INTE	ELLIGEN	<b>CE</b>		R21			
	Но	ours / We	ek	Total	Credit		Max Ma	arks			
	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
	3	0	0	48	3	40 60		100			
Pre-requisite:											
Mathematical Foundations of Computer Science, Computer Programming, Data Structures and Algorithms.											
Course Obj	ectives:										
<ol> <li>To un agent</li> <li>To tea time a</li> <li>To de</li> <li>To de</li> <li>To p perception</li> <li>To un Course Out</li> </ol>	derstand design. ach the co and space scribe the rovide b ption. derstand <b>comes</b> : C Underst them.(B	the impo oncepts o complex e various asic kno the basic on succes and the re L-2)	f state spa f state spa kities types of I owledge knowled ssful com ole of age	the task of ace repres learning n on na ge on rob pletion of ents, envir	environme entation, h nethods an itural lang otics and j of the cour onments a	nt in dete neuristic so ad natural guage for philosophi rse, studen and relatio	rmining the earch toge language r communical found nt will be	the appropriate ether with the processing. nication and ations of AI. able to:			
CO 2	Examin (BL-2)	e variou	s problen	n-solving	approach	es in sear	ching and	l learning.			
CO 3	Demons processi	trate the ng.(BL-3	e use o 3)	f Reinfo	rcement	learning	and natu	iral language			
CO 4	Understand the natural language for communication and object perception (BL-2)										
CO 5	Demons philosop	trate the phical iss	role of Roues in AI.	obot in va . (BL-2)	rious appl	ications a	nd list out				

	CO-PO Mapping														
	РО												PSO		
СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	1	1											1		
CO2	2	3											1		
CO3	2	3											1		
CO4	3	3											1		
CO5	3	2											1		
	1: Low, 2-Medium, 3- High														

COURSE CONTENT									
MODULE – 1	Introduction to Artificial Intelligence	10H							
Introduction: A	I Definition, Foundations of Artificial Intelligence, History o	f Artificial							
Intelligence. Intelligent Agents: Agents and Environments, Good Behavior Concept of									
Rationality, Natu	are of Environments, The Structure of Agents. Problem-Solvi	ng Agents,							
Searching for So	olutions; Uninformed Search Strategies: Breadth-first search	, Uniform-							
cost search, DFS	: Informed (Heuristic) Search strategies: Greedy BFS, A* sear	rch.							
At the end of the Module 1, students will be able to:									
1. Understand the basics and applications of Artificial intelligence.(BL-2)									
2. Illustrate l	now rationality can be applied to a wide variety of agents.(BL	2)							
3. Demonstr	ate the various search strategies and heuristics. (BL-2)								
MODULE – 2	Problem Solving beyond classical search and Learning	10H							
Local search alg	orithms and optimization problems: Hill-climbing, simulated	annealing;							
Local Search i	n Continuous Spaces, Searching with Non-Deterministic	c Actions,							
Searching with p	artial observations, Online Search Agents and Unknown Env	ironment.							
Forms of Learni	ng, Supervised Learning, Learning Decision Trees, Logical I	Formulation							
of Learning, Explanation-Based Learning, Learning Using Relevance Information,									
Inductive Logic	Programming.								
At the end of the	Module 2, students will be able to:								

- 1. Understand advanced classical searching techniques.(BL-2)
- 2. Demonstrate Online Search Agents, Non-Deterministic Actions & Partial

Observations.(BL-2)

3. Gain knowledge on basic forms of learning, learning decision trees and Explanation-based learning (BL-2)

MODULE – 3 Reinforcement Learning and Natural LanguageProcessing 10H

Introduction, Passive Reinforcement Learning, Active reinforcement Learning, Generalization in Reinforcement Learning, Policy Search, applications of Reinforcement Learning, Language Models, Text Classification, Information Retrieval, Information Extraction.

At the end of the Module 3, students will be able to:

- 1. Understand the Reinforcement learning methods and policy search. (BL-2)
- 2. Demonstrate language models and text classification. (BL-3)
- 3. Gain knowledge on Information retrieval and extraction. (BL-2)

MODULE – 4 Natural Language for communication and Perception 9H

Phrase structure grammars, Syntactic analysis, Augmented grammars and semantic Interpretation, Machine translation, Speech Recognition. Image formation, Early Image Processing Operations, Object recognition by appearance, Reconstructing the 3D World, Object recognition from structural information, Using Vision.

At the end of the Module 4, students will be able to:

- 1. Understand Syntactic analysis and semantic interpretation.(BL-3)
- 2. Demonstrate machine translation and speech recognition.(BL-3)
- 3. Gain knowledge on Object recognition and how to use Vision(BL-2)

MODULE – 5	Robotics and Philosophical foundations	9H
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Introduction, Robotic Hardware, Robotic Perception, Planning to move, Planning uncertain movements, Moving, Robotic software architectures, application domains.

Week AI, Strong AI, Ethics and Risks of AI, Agent Components and Agent architectures, Are we going in the right direction, What if AI does succeed.

At the end of the Module 5, students will be able to:

- 1. Understand the basics of robotics. (BL-2)
- 2. Demonstrate robotic hardware, software and applications. (BL-2)
- 3. Understand the philosophical foundations and agent architectures.(BL-2)

Total hours:48 hours

## Content beyond syllabus:

- 1. Constraint Satisfaction Problems.
- 2. Planning
- 3. Uncertain Knowledge and reasoning

### Text Book(s):

- 1. Stuart Russell and Peter Norvig, Artificial Intelligence A Modern Approach, 3rdEdition, Pearson Education.
- 2. Elaine Rich, Kevin Knight & Shivashankar B Nair, "Artificial Intelligence", 3rd Edition, McGraw Hill Education.

- 1. Patrick Henny Winston, Artificial Intelligence, 3rdEdition, Pearson Education.
- Patterson, Introduction to Artificial Intelligence and Expert Systems, 1stEdition Pearson India.
- 3. George F Lugar, Artificial intelligence, structures and Strategies for Complex problem solving,6thed, PEA, 2008
- 4. Poole, D. and Mackworth, Artificial Intelligence: Foundations of Computational Agents, Cambridge University Press. 2010
- 5. Padhy, N.P ,Artificial Intelligence and Intelligent Systems, 2009,Oxford University Press.

NARAYANA ENGINEERING COLLEGE::NELLORE											
21CS201	3	CRYPTOG	RAPHY A	ND NETW	ORK SECU	RITY		R21			
SEMEST	ГЕ Н	lours / We	ek	Total	Credit	Max Marks					
R	L	Т	Р	hrs h	3	CIE	SEE	TOTAL			
VII	3	0	0	50		40	60	100			
Pre-requisite:											
1. Knowledge on Computer Networks and Data Communication.											
2. Knowledge on Information Security.											
Course Objectives:											
1. Introduce the basic categories of threats to computers and networks											
	2. Illustra	te various	cryptogr	aphic algor	rithms.						
	3. Demor	istrate pub	lic-key c	ryptosystem	m.						
	4. Discus	s the funda	amental i	deas of pul	olic-key cr	yptograph	у.				
	5. Explor	e Web sec	urity thre	ats and pro	otection me	chanisms					
Course	Outcomes: A	After succ	essful co	mpletion	of the cour	se, studer	nt will be a	ble to:			
CO 1	Understand	and apply	the crypt	tographic a	lgorithms	to safegua	rd from				
01	intruders(Bl	L-2,3)									
CO 2	Compare an vulnerabilit	d contrast y to attack	symmetr (BL-4)	ric and asy	mmetric en	cryption s	systems and	d their			
<u> </u>	Implement	the various	key dist	ribution, n	nanagemen	t and mess	sage auther	ntication			
003	schemes to	send the m	essages	with securi	ty(BL-3)						
CO 4	Identify info	ormation s	ystem rec	quirements	for Transp	ort level,	wireless ne	etwork, E-			
0.0.4	Mail and IP	(BL-2)									
CO 5	Design a ne	twork secu	urity syste	em by imp	lementing	all the con	cepts of en	cryption			
	and decryption algorithms(BL-6)										

	CO-PO Mapping													
CO PO											PSO			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
CO 1	3	2						1					2	
CO 2	3	3	3										3	
CO 3	3	3	1										1	
<b>CO 4</b>	3	2	3					1					1	
CO 5	3	3	1					2					2	
	1: Low, 2-Medium, 3- High													

	COURSE CONTENT	
MODULE – 1		8H
Attacks on Co Principles of sec model for Netwo transposition tec cryptography, St	<b>mputers and Computer Security</b> : Introduction, The neurity, Types of Security attacks, Security services, Security ork Security Cryptography, plain text and cipher text, substitut chniques, encryption and decryption, symmetric and a eganography.	ed for security, Mechanisms, A ution techniques, asymmetric key
LEARNING OU	TCOMES:	
At the end of 1 M 1. Identify di 2. Interpret v <b>3.</b> Distinguis	Aodule students will be able: ifferent types of Attacks (L3) various cryptography techniques (L5) h between cryptography and Steganography (L4)	
MODULE – 2		9H
Symmetric key Block cipher mo Asymmetric key Hellman, ECC),	des of operation, Stream ciphers, Key distribution. y <b>Ciphers</b> : Principles of public key cryptosystems, Algorith Key Distribution.	MES, BIOWIISH), ms (RSA, Diffie
LEARNING OU	TCOMES:	
At the end of this	s Module students will be able:	
<ol> <li>Different</li> <li>Explain t</li> <li>Select the application</li> </ol>	iate symmetric and asymmetric ciphers (L4) he principles of public key cryptography (L2) e appropriate cryptographic algorithm based on the requireme ons.(L5)	ents and
MODULE – 3		12H
Message Authe Functions, Messa HMAC, CMAC,	ntication Algorithms and Hash Functions: Authentication age authentication codes, Hash Functions, Secure hash algor Digital signatures, knapsack algorithm.	on requirements, ithm, Whirlpool,
LEARNING OU	TCOMES:	
At the end of this	s Module students will be able:	
<ol> <li>Summari</li> <li>Apply Ha</li> </ol>	ze authentication techniques (L2) ash algorithm for generating Digital signatures (L3)	
MODULE – 4		9H
<b>E-Mail Securit</b> Security archite associations, key	y: Pretty Good Privacy, S/MIME IP Security: IP Securi cture, Authentication Header, encapsulating security par- management.	ty overview, IP ayload, security

### LEARNING OUTCOMES:

At the end of this Module students will be able:

- 1. Extend security for emails (L2)
- **2.** Examine IP security mechanisms (L4)

	5	( )	
MODULE – 5			<b>10H</b>

Web Security: Web security considerations, Secure Socket Layer and Transport Layer Security, Secure electronic transaction Intruders, Virus and Firewalls: Intruders, Intrusion detection, password management, Virus and related threats, Firewall design principles, Types of firewalls Case Studies on Cryptography and security: Secure Inter-branch Payment Transactions, Cross site Scripting Vulnerability, Virtual Elections

LEARNING OUTCOMES:

At the end of this Module students will be able:

- 1. Design secure electronic transactions (L6)
- **2.** Explain different types of Firewalls (L2)

Total hours: 48

48 hours

### Text Book(s):

- 1. William Stallings, "Cryptography and Network Security", 5th Edition, Pearson Education, 2011.
- 2. Bernard Menezes "Network Security and Cryptography", 1stEdition, CENGAGE Learning, 2010.

- 1. C K Shyamala, N Harini, Dr T R Padmanabhan, Wiley India, "Cryptography and Network Security",1st Edition, Wiley India Pvt Ltd, 2011.
- 2. Forouzan Mukhopadhyay "Cryptography and Network Security", 2nd Edition, Mc Graw Hill, 2010.
- 3. Mark Stamp, Wiley India, "Information Security, Principles and Practice", 2nd Edition, Wiley, 2011

NARAYANA ENGINEERING COLLEGE::NELLORE										
	CLOUD COMPUTING F									
Course	Ηοι	urs / W	eek	Total hrs	Credit	Max Marks				
Code	L	Т	Р		С	CIE	SEE	TOTAL		
21CS3012	3	0	0	50	3	40	60	100		

Course Outcomes: After successful completion of the course, student will be able to:					
CO 1	Summarize the basic concepts of, Cloud technologies for development of Cloud applications (BL-2)				
CO 2	Develop cloud Applications through Cloud Technologies(BL-3)				
CO 3	Interpret Cloud service architectures in Cloud environment(BL-3)				
CO 4	Analyse the core issues of cloud computing. (BL-3)				
CO 5	Choose appropriate technologies, algorithms and approaches to used in cloud				
	Computing(BL-3)				

CO-PO Mapping														
РО									PSO					
СО	РО	PO	PO	PO	PO	PSO1	PSO 2							
	1	2	3	4	5	6	7	8	9	10	11	12		
CO1	1	1											1	
CO2	3	1											1	
CO3	1	2											2	1
CO4	2	1	2										1	1
CO5	1	1	1										1	
1: Low, 2-Medium, 3- High														

COURSE CONTENT	
MODULE – 1	9H
Cloud Computing Insights- Distributed Computing, High Performance C and Enterprise Grid Computing, Cluster Computing, Cloud Computi Essential Characteristics, On Demand Self Service, Location independent Elastic Computing, Measured Service, Comparing cloud providers with trac providers, Vendor Lock-in, security level of third party- Security iss policies.	omputing, Utility ng fundamentals, resource pooling, ditional IT service ues: Government
At the end of the Module 1, students will be able to:	
<ol> <li>Outline the Cloud characteristics and models.(BL-2)</li> <li>understand security issues in cloud computing(BL-2)</li> </ol>	
MODULE – 2	10H
Cloud computing architecture, Layers of Cloud computing- IaaS, PaaS and deployment models- Private, Public, Hybrid and Community Clouds, Advar Computing.	SaaS, Cloud ntages of Cloud
At the end of the Module 2, students will be able to:	
<ol> <li>Design and build cloud applications.(BL-6)</li> <li>Describe the multimedia cloud. (BL-2)</li> </ol>	
MODULE – 3	10H
Introduction, Characteristics of Virtualized Environments, Virtualiza Computing, Pros and Cons of Virtualization, Virtual machines and Virtuali and Data Centres, Case studies – Xen Virtual Machine monitors – Xe VMware products- VMware features, Microsoft Virtual Server- Features of Server, Open stack.	tion and Cloud zation of Clusters n API, VMware- Microsoft Virtual
At the end of the Module 3, students will be able to:	
<ol> <li>Classify different models, different technologies in cloud.(BL-2)</li> <li>Understand Microsoft virtual server concepts(BL-2)</li> </ol>	
MODULE – 4	10H
CloudsimOpen source framework, Simulate VMs, memory, network, disk computing Framework for Enterprise Cloud applications development, Ar Programming models: Thread, Task and Map Reduce	s; Aneka – Cloud neka Architecture,
At the end of the Module 4, students will be able to:	
<ol> <li>Illustrate applications of cloud computing</li> <li>Apply cloud computing concepts using programming models</li> </ol>	
MODULE – 5	<b>10H</b>
Case studies – Salesforce.com for SaaS application development, GAE- Go Microsoft Windows Azure – public resources for VMs and Services, AW Services – public cloud registration, Services, OpenStack – Open Sou	ogle App Engine, /S- Amazon Web arce Development

Platform for Clouds and tools.

At the end of the Module 5, students will be able to:

- 1. Understand Cloud computing and Virtualization.(BL-1)
- 2. Deploying SaaS application on Google App engine or Azure cloud.(BL-3)

Тс	otal hours:	49 hours

# **TEXTBOOK:**

- 1. RajkumarBuyya, Christian Vecchiola, S. ThammaraiSelvi, "Mastering Cloud Computing Foundations and applications", McGraw Hill Publications,
- 2. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach", Mc Graw Hill, Inc, New York, NY, USA.

## **REFERENCES:**

- 1. Kai Hwang, Geoffrey C Fox, Jack J. Dongarra, "Distributed and Cloud Computing, Morgan Kaufmann.
- 2. Cloud Computing Principles and Paradigms, John Wiley & Sons publications