



NARAYANA ENGINEERING COLLEGE::GUDUR

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT VISION & MISSION

VISION OF THE DEPARTMENT

• To produce globally competent software professionals in the field of computer science and engineering to meet the needs of industry and society along with research and consultancy, lifelong learning, leadership qualities and ethics.

MISSION OF THE DEPARTMENT

• To deliver quality technical education by practicing innovative teaching learning

processes making student's self-sufficient individuals

- To inculcate innovative thinking and problem solving skills in learners through training programs and collaborative interaction with industry.
- To develop professional behaviour with strong ethical values, leadership qualities and lifelong learning by providing value based education

POs, PEOs, 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 research-based 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**: To attain higher position in career by exhibiting expertise in solving real world problems.
- **PEO 2**: Fill technical gaps and take leadership roles and achieve substantive results for the development of organization.
- **PEO 3**: Adapt to rapidly changing technologies through lifelong learning.

PSOs

PSO 1: Software Product Development: Apply the principles and practices of software Engineering for developing quality software applications

PSO 2: Employment: Get employed in industries through their knowledge attained in Basic and advanced programming languages, specialized software packages or become an entrepreneur.

NARAYANA ENGINEERING COLLEGE::GUDUR

<u>DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING</u> <u>B.Tech – CSE - Course Structure, w.e.f AY:2020-21</u>

SEMESTER - I

Course	Cet		C	ontac per	t Pei weel		Credits		eme of Examination Max. Marks	
Code	Cat.	Course Title	L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks
20MA1001	BS	Algebra and Calculus	3	1	0	4	4	40	60	100
20CH1001	BS	Chemistry	3	0	0	3	3	40	60	100
20ES1001	ES	Problem Solving and Programming 3 0 0 3 3		40	60	100				
20EN1001	HS	English	2	0	0	2	2	40	60	100
20CH1501	BS	Chemistry Lab	0	0	3	3	1.5	40	60	100
20ES1504	ES	Engineering Graphics Lab	0	1	4	5	3	40	60	100
20ES1506	ES	Problem Solving and Programming lab	0	0	3	3	1.5	40	60	100
20EN1501	HS	English Language Lab	0	0	3	3	1.5	40	60	100
20MC8001	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	During the Semester		During the Semester 20 Pt		0 Pts			
			11	2	16	29	19.5	320	480	800

SEMESTER -II

Course	Cat.	Course Title	C	ontac per	t Per wee		Credits		of Exam ax. Mark	
Code	Cal.	Course The	L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks
20MA1002	BS	Number Theory and Applications	3	1	0	4	4	40	60	100
20PH1004	BS	Semiconductor Physics	3	0	0	3	3	40	60	100
20ES1003	ES	Basic Electrical and Electronics Engineering	3	0	0	3	3	40	60	100
20ES1009	ES	Python Programming	3	0	0	3	3	40	60	100
20PH1504	BS	Semiconductor physics lab	0	0	3	3	1.5	40	60	100
20ES1508	ES	Basic Electrical and Electronics Engineering lab	0	0	2	2	1	40	60	100
20ES1505	ES	Engineering and IT Workshop	0	0	4	4	2	40	60	100
20ES1512	ES	Python Programming Lab	0	0	2	2	1	40	60	100
20EN1502	HS	Oral Communication Skills Lab	0	0	2	2	1	40	60	100
20MC8002-12	MC	Mandatory Course II	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	During the Semester		During the Semester 20		20 Pts		
			14	1	16	31	19.5	360	540	900

Course	Cat.	Course Title	Co	ontac per	t Pei wee		Credits		of Exam ax. Marl	
Code	Cat.	Course Thie	L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks
20ES1012	ES	Data Structures and Algorithms	3	0	0	3	3	40	60	100
20CS2001	PC	Computer Organization and Architecture	3	0	0	3	3	40	60	100
20CS2002	PC	Database Management systems	3	0	0	3	3	40	60	100
20CS2003	PC	Mathematical Foundation for Computer Science	3	0	0	3	3	40	60	100
20CS2004	PC	Object Oriented Programming using Java	3	0	0	3	3	40	60	100
20ES1515	ES	Data Structures and Algorithms lab	0	0	3	3	1.5	40	60	100
20CS2501	PC	Database Management Systems lab	0	0	3	3	1.5	40	60	100
20CS2502	PC	Object Oriented Programming using Java Lab	0	0	3	3	1.5	40	60	100
20CD6001	SC	Career competency development I	0	0	2	2	1	40	60	100
20CC6001	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	During the Semester			r 20 Pts				
			15	0	14	29	21.5	400	600	1000

SEMESTER - III

SEMESTER -IV

Course	Get	C	Co	ontac per	t Per wee		Credits		e of Examination Iax. Marks	
Code	Cat.	Course Title	L	Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks
20MA1007	BS	Statistical Analysis and Techniques using R	3	0	0	3	3	40	60	100
20CS2005	PC	Computer Networks	3	0	0	3	3	40	60	100
20CS2006	PC	Operating Systems	Operating Systems 3 0		0	3	3	40	60	100
20CS2007	PC	Software Engineering	3	0	0	3	3	40	60	100
	OE	Open Elective I	3	0	0	3	3	40	60	100
20MA1501	BS	Statistical Analysis and Techniques using R Lab	0	0	3	3	1.5	40	60	100
20CS2503	PC	Operating Systems & Computer Networks Lab	0	0	3	3	1.5	40	60	100
20CS2504	PC	Software Engineering Lab	0	0	3	3	1.5	40	60	100
20CD6002	SC	Career Competency development II	0	0	2	2	1	40	60	100
20CC6002	SC	Value added course/Certificate course II	0	0	0	0	1	40	60	100
20MC8002-12	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	During the Semester		er 20 Pts) Pts			
			17	0	14	31	21.5	400	600	1000

Course	Cat.	Course Title	Co	ontac per	t Pei wee		Credits	Scheme of Examination Max. Marks		
Code	Cal.	course mae		Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks
20CS2008	PC	Artificial Intelligence	3	0	0	3	3	40	60	100
20CS2009	PC	Design and Analysis of Algorithms	3	0	0	3	3	40	60	100
20CS2010	PC	Theory of Computation	3	0	0	3	3	40	60	100
OE		Open Elective II	3	0	0	3	3	40	60	100
20CS4001-05	PE	Professional Elective I	3	0	0	3	3	40	60	100
20CS2505	PC	Artificial intelligence lab	0	0	2	2	1	40	60	100
20CS2506	PC	Coding Lab I	0	0	2	2	1	40	60	100
20CS2507	PC	Design and Analysis of Algorithms Lab	0	0	2	2	1	40	60	100
20CD6003	SC	Career competency development III	0	0	2	2	1	40	60	100
20CC6003	SC	Value added Course/Certificate Course III	0	0	0	0	1	40	60	100
20CS7501	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	During the Semester			ter 20 Pts				
			15	0	11	26	21.5	440	560	1100

SEMESTER -V

SEMESTER -VI

Course	Cat.	Course Title	Co	ontac per	t Pei wee		Credits		of Exam ax. Mar	
Code	Cal.	course race		Т	Р	Total	Cre	Int. Marks	Ext. Marks	Total marks
20HS5001-08	HS	Humanities and Social Science Elective	2	0	0	2	2	40	60	100
20CS2011	PC	Mobile Application Development	2	0	0	2	2	40	60	100
20CS2012	PC	Web Technologies	3	0	0	3	3	40	60	100
OE		Open elective III	3	0	0	3	3	40	60	100
20CS4006-10 PE		Professional elective II	3	0	0	3	3	40	60	100
20CS4011-15	PE	Professional Elective III	3	0	0	3	3	40	60	100
20CS2508	PC	Coding Lab II	0	0	2	2	1	40	60	100
20CS2509	PC	Mobile Application Development Lab	0	0	2	2	1	40	60	100
20CS2510	PC	Web technologies Lab	0	0	3	3	1.5	40	60	100
20CD6004	SC	Career competency Development IV	0	0	2	2	1	40	60	100
20CC6004	SC	Value added course/Certificate Course IV	0	0	0	0	1	40	60	100
20MC8002-12	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		er 20 Pts					
			18			21.5	440	560	1100	

			Co	ontac	t Pe	riods	ţs	Scheme	of Exam	ination
Course	Cat.	Course Title		per	wee	k	Credits	M	ax. Mar	
Code	Cutt		L	Т	Р	Total	CĽ	Int.	Ext.	Total
			L	L	1	TULAI		Marks	Marks	marks
20CS2013	PC	Cryptography and Network Security	3	0	0	3	3	40	60	100
20CS2014	PC	Data Science	3	0	0	3	3	40	60	100
20CS2015	PC	Machine Learning	2	0	0	2	2	40	60	100
	OE	Open Elective IV	2	0	2	4	3	40	60	100
20CS4016-20	PE	Professional Elective IV	3	0	0	3	3	40	60	100
20CS4021-25	PE	Professional Elective V	3	0	0	3	3	40	60	100
20CS2511	PC	Data Science Lab	0	0	3	3	1.5	40	60	100
20CS2512	PC	Machine Learning Lab	0	0	2	2	1	40	60	100
20CD6005	SC	Career competency Development V	0	0	2	2	1	40	60	100
20CC6501	SC	Skill development Training	0	0	2	2	1	40	60	100
20CS7502	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	During the Semester		During the Semester 20 P		20 Pts			
			16	0	14	30	23			1100

SEMESTER -VII

SEMESTER -VIII

Course	Cat.	Course Title	Contact Periods per week			dits	Scheme of Examination Max. Marks			
Code	Cat.	course rule	L	L T P Total		Cre	Int. Marks	Ext. Marks	Total marks	
20CS7503	PR	Project work, seminar and internship	0	0	0	0	12	60	140	200
		Activity Point Programme		ing th	ie Se	mester		20) Pts	
			0	0	0	0	12	60	140	200

OPEN ELECTIVES (OE) – FOR OTHER BRANCHES

	OPEN ELI	ECTIVES OFFERED BY DEPARTMENT OF CSE			
S.No	COURE CODE	TITLE OF THE COURSE			
1	20CS3001	Introduction to Data Structures			
2	20CS3002	Introduction to Python			
3	20CS3003	JAVA Programming			
4	20CS3004	Advanced Java Programming			
5	5 20CS3005 Principles of Databases				
6	20CS3006	Operating System Concepts			
7	20CS3007	Computer Communication Networks			
8	20CS3008	Mobile Application Development			
9	20CS3009	Web Technologies			
10	20CS3010	Applied Artificial intelligence			
11 20CS3011 Information & Cyber Security					
12 20CS3012 Cloud Computing					

<u>THE PROFESSIONAL ELECTIVES</u> 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 20CS4001	Ethical Hacking 20CS4006	Information and Cyber Security 20CS4011	Computer Forensics 20CS4016	Block chain Technologies 20CS4021
Software Engineering	Software Project Management 20CS4002	Software Architecture 20CS4007	Software Testing 20CS4012	Object Oriented Analysis and Design 20CS4017	DEVOPS 20CS4022
Data Science and Engineering		Business Intelligence and Analytics 20CS4008	Information Storage and Retrieval Systems 20CS4013	Predictive Modeling and Analytics 20CS4018	Tools and Techniques for Data Science 20CS4023
Cloud Computing	Distributed Systems 20CS4004	Service Oriented Architecture 20CS4009	Cloud Computing 20CS4014	High Performance Computing 20CS4019	Cloud Security 20CS4024
Virtualization and Others	Game Development 20CS4005	Robotic Process Automation 20CS4010	Deep Learning 20CS4015	Augmented and Virtual Reality 20CS4020	Virtualization Technologies 20CS4025
MOOCS	MOOCS-1 20CS4026	MOOCS-2 20CS4027	MOOCS-3 20CS4028	MOOCS-4 20CS4029	MOOCS-5 20CS4030

Course Code	Course Name	L-T-P	Credits
	POOL-1		
20CSH001	Object Oriented Programming with C++	3-1-0	4
20CSH002	Linux Programming	3-1-0	4
20CSH003	Advanced Data structures	3-1-0	4
20CSH004	Advanced JAVA and J2EE	3-1-0	4
	POOL-2		
20CSH005	Social Network Mining and Analysis	3-1-0	4
20CSH006	Cyber Crime Investigation and Digital Forensics	3-1-0	4
20CSH007	Firewall and VPN Security	3-1-0	4
20CSH008	NoSQL Databases	3-1-0	4
	POOL-3		
20CSH009	Design Patterns	3-1-0	4
20CSH010	User Interface Design	3-1-0	4
20CSH011	Object Oriented Modelling and Design	3-1-0	4
20CSH012	Multimedia Systems	3-1-0	4
	POOL-4		
20CSH013	Big Data Technologies	3-1-0	4
20CSH014	High Performance Computing	3-1-0	4
20CSH015	Advanced Cloud Computing	3-1-0	4
20CSH016	Storage Area Networks	3-1-0	4

HONORS

SUBJECTS FOR MINOR

CourseCode	Course Name	L-T-P	Credits
20CSM001	Operating Systems	3-1-0	4
20CSM002	Database Management Systems	3-1-0	4
20CSM003	Software Engineering	3-1-0	4
20CSM004	Object Oriented Programming using JAVA	3-1-0	4
20CSM005	Web Technologies	3-1-0	4
20CSM006	Computer Networks	3-1-0	4
20CSM007	Computer Organization and Architecture	3-1-0	4
20CSM008	Mobile Application Development	3-1-0	4

HUMANITIES AND SOCIAL SCIENCES (HS)

SEMESTER	SUBJECT	CREDITS
I Sem	English	2
	English language Lab	1.5
II Sem	Oral Communication Skills lab	1
VI Sem	Humanities and Social Science	2
	TOTAL	6.5

BASIC SCIENCES (BS)

SEMESTER	SUBJECT	CREDITS							
I Sem	Algebra and Calculus	4							
	Chemistry	3							
	Chemistry Lab								
II Sem	Number Theory and Applications	4							
	Semiconductor Physics	3							
	Semiconductor physics lab	1.5							
	Statistical Analysis and Techniques using R	3							
IV Sem	Statistical Analysis and Techniques using R Lab	1.5							
	TOTAL	21.5							

ENGINEERING SCIENCES (ES)

SEMESTER	SUBJECT	CREDITS
I Sem	Problem Solving and programming	3
	Problem Solving and programming lab	1.5
	Engineering Graphics Lab	3
II Sem	Python Programming	3
	Basic Electrical and Electronics Engineering	3
	Python Programming Lab	1
	Basic Electrical and Electronics Engineering lab	1
	Engineering and IT Workshop	2
III Sem	Data Structures and Algorithms	3
	Data Structures and Algorithms lab	1.5
	TOTAL	22

SEMESTER	SUBJECT	CREDITS
	Mathematical Foundation for Computer Science	3
	Object Oriented Programming using Java	3
SEM-III	Database Management systems	3
51/11-111	Computer Organization and Architecture	3
	Object Oriented Programming using Java Lab	1.5
	Database Management Systems Lab	1.5
	Operating Systems	3
	Software Engineering	3
SEM-IV	Computer Networks	3
	Operating Systems & Computer Networks Lab	1.5
	Software Engineering Lab	1.5
	Theory of Computation	3
	Design and Analysis of Algorithms	3
SEM-V	Artificial Intelligence	3
SEIVI-V	Design and Analysis of Algorithms Lab	1
	Artificial intelligence lab	1
	Coding Lab I	1
	Web Technologies	3
	Mobile Application Development	2
SEM-VI	Mobile Application Development Lab	1
	Web technologies Lab	1.5
	Coding Lab II	1
	Cryptography and Network Security	3
	Data science	3
SEM-VII	Machine Learning	2
	Data Science Lab	1.5
	Machine Learning Lab	1
	TOTAL	58

PROFESSIONAL CORE (PC)

PROFESSIONAL ELECTIVES (PE)

SEMESTER	SUBJECT	CREDITS
V Sem	Professional elective 1	3
VI Sem	Professional elective 2	3
vi Sem	Professional elective 3	3
	Professional elective 4	3
VII Sem	Professional elective 5	3
	TOTAL	15

OPEN ELECTIVES (OE)

SUBJECT	CREDITS
Open Elective 1	3
Open Elective 2	3
Open Elective 3	3
Open Elective 4	3
TOTAL	12
	Open Elective 1 Open Elective 2 Open Elective 3 Open Elective 4

SKILL ORIENTED COURSES (SC)

SEMESTER	SUBJECT	CREDITS
	Career competency Development I	1
SEM III	Value added course/Certificate course I	1
	Career competency Development II	1
SEM IV	Value added course/Certificate course II	1
	Career competency Development III	1
SEM V	Value added course/Certificate Course III	1
	Career competency Development IV	1
SEM VI	Value added course/Certificate course IV	1
	Career competency Development V	1
SEM VII	Skill development Training	1
	TOTAL	10

PROJECT (PR)

SEMESTER	SUBJECT	CREDITS
V Sem	Internship I/on job training/Community Service Project	1.5
VII Sem	Internship II/on job training/Community Service Project	1.5
VIII Sem	Project work, seminar and internship	12
	TOTAL	15

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SUBJECT		C	REDIT	IS PEF	R SEM	ESTE	R		CDEDITS	
AREA	Ι	II	III	IV	V	VI	VII	VIII	CREDITS	
HS	3.5	1				2			6.5	
BS	8.5	8.5		4.5					21.5	
ES	7.5	10	4.5						22	
PC			15	12	12	8.5	10.5		58	
OE				3	3	3	3		12	
PE					3	6	6		15	
PR					1.5		1.5	12	15	
SC			2	2	2	2	2		10	
TOTAL	19.5	19.5	21.5	21.5	21.5	21.5	23	12	160	

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SEMESTER - I

NARAYANA ENGINEERING COLLEGE:: GUDUR									
20MA1001			A	lgebra &	Calculus	6		R2020	
Semester	Ho	ours / We	ek	Total	Credit		Max Mark	S	
Semester	L	Т	Р	hrs	С	CIE	SEE	TOTAL	
Ι	3	1	0	69	4	40	60	100	
Pre-requisi	te:Inter	mediate	Mathe	matics					
Course Objectives:									
1. To f	amiliari	ze the st	udents v	with the the	heory of a	matrices	and quadratic	forms	
2. To a	nalyze f	irst orde	r ordina	ry differ	ential equ	ations.			
3. To e	nlighter	the lear	mers in	the conce	epts of hig	gher orde	er differential	equation an	
its a	pplicatio	ons							
4. To e	xplain th	ne series	expansic	ons using	mean val	ue theore	ems and the cor	ncepts of	
mult	ivariable	differer	tial calc	ulus.					
5. To s	ummari	ze the pi	rocedure	to solve	the parti	al differe	ential equation	s.	
6. To e	explain t	he stude	nt with	mathema	tical tool	s needed	in evaluating	multiple	
integ	grals and	l its appl	ications	•					
Course Out	tcomes:	After su	ccessful	complet	tion of the	e course,	the student w	ill be able to	
CO 1		•				0	nnology to fac		
							eigenvectors		
CO 2						ons to pro	ovide solutions	s of various	
CO 3				ns.(BL-4)		higher of	rder different	al aquations	
003				ering pro		ingher of	luer unterent	lai equations	
CO 4						theorems	andfunctions	of several	
				ng applio					
CO5	•	-			equations	to prov	ide solutions o	of various	
	0	ering ap							
CO6						us for th	e Area of the I	region	
	bounde	ed by cu	rves and	l volume	•				

	CO-PO Mapping														
	РО												P	PSO	
CO	PO	PO									PSO	PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	3	2	1											
CO2	3	3	1	1											

CO3	3	3	3	1									
CO4	3	3	2	2									
CO5	3	3	2	1									
CO6	3	3	2	2									
	1: Low, 2-Medium, 3- High												

COURSE CONTENT

MODULE – 1 **Matrices** Hours:16 (12L+4T) Introduction to matrices, Definition of Rank ,Definition of Echelon form , Problems, Non-Homogeneous equations-Solving System of Definition, Conditions for Consistency, Problems, Solving System of Homogeneous equations- Definition, Problems, Eigen values & Eigen Vectors- Definition, Problems ,properties of Eigen values & Eigen Vectors(Without proof), Cayley – Hamilton Theorem -Statement(Without proof), finding inverse and power of a matrix by Cayley-Hamilton Theorem, Diagonalization of a Matrix-Definition, similarity of a matrix, modal matrix, spectral matrix, powers of a matrix, problems on Diagonalization of a matrix, Quadratic Forms- Definition, Finding Matrix from Q.F, Index, signature, rankand nature of the quadratic forms, Reduction of Q.F. into a canonical form by linear transformation, Reduction of Q.F. into a canonical form by orthogonal transformation.

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

- 1. Solve the system of homogenous and non-homogenous linear equations.(BL-3)
- 2. Obtain the Eigen values and Eigen vectors of a matrix.(BL-2)
- 3. Identify special properties of matrix and for using this information to study the nature of the linear equations.(BL-3)
- 4. Find the inverse and powers of a square matrix.(BL-1)
- 5. Obtain the diagonalization form of the matrix.(BL-2)
- 6. Apply the techniques of matrices in various engineering problems. (BL-3)

MODULE -2First Order Ordinary Differential EquationsHours:9 (7L+2T)Exact Differential equation - Definition, condition for exactness, problems, Non - Exact
Differential equations- Integrating factor, Method1:Integrating factor by inspection,
problems, Method2:Finding Integrating factor, problems, Method3:Finding Integrating
factor, problems, Method4:Finding Integrating factor, problems, Method5:Finding
Integrating factor, problems, Bernoulli's differential Equation- Definition, Working rule to find
general solution, problems, Applications of Differential equation of First order:
Newton's law of Cooling-Explanation of the concept, problems and Simple Electric Circuits-Explanation of
the concept, problems.

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

- 1. Identify the first order ordinary differential equations. (BL-3)
- 2. Solve the first order ordinary differential equations. (BL-3)
- 3. Apply the techniques of first order ordinary differential equations in Newton's law of cooling, Natural growth & Decay problems. (BL-3)
- 4. Make Use of the first order ordinary differential equation techniques in simple electric circuits.(BL-3)

MODULE-3 Higher Order Ordinary Differential Equations Hours:11 (8L+3T)

Non-Homogenous Linear Differential equation of second and higher order with constant coefficients-Definition, complete solution, operator D, rules for finding Complimentary function, problems, inverse operator, General method for finding Particular Integral.

Non-homogeneous Linear Differential Equations of Second & Higher order with Constant coefficients with RHS term of the type e^{ax} , sinax ,cosax, Polynomial in X, $e^{ax}v(x)$, X.V(x)-Explanation of the concept& problems, Method of variation of parameters- Explanation of the concept& problems, Euler- Cauchy equation- Definition, problems ,Legendre'sLinear equation- Definition, problems. Applications to Higher order Differential Equations - L-C-R circuits, problems.

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

- 1. Identify the higher order ordinary differential equations. (BL-3)
- 2. Solve the linear differential equations with constant coefficients by appropriate methods (BL-3)
- 3. Solve the linear differential equations with variable coefficients by appropriate methods (BL-3)
- 4. Make Use of the higher order ordinary differential equations techniques in electrical circuits. and in various engineering problems. (BL-3)

MODULE-4 Mean value theorems & MultivariableCalculus Hours:9 (7L+2T)

Taylor's and Maclaurin'stheorems with remainders-Statements (without proof), problems on Taylor's series , problems onMaclaurin's series, Jacobean-Definition, Properties , problems,Functional dependence-Definition , problems,Maxima & Minima of function of two variables - Rules, Maxima & Minima of function of two variables without constraintproblems,Maxima & Minima of function of two variables with constraintproblems,Maxima & Minima of function of two variables with constraint-Lagrange's Method of Undetermined multipliers, problems.

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

- Demonstrate the given function as a series of Taylor's and maclurin's with remainders.(BL-2)
- 2. Illustrate series expansions of functions using mean value theorems. (BL-2)
- 3. Apply Jacobean concept to deal with problems in change of variables.(BL-3)
- 4. Obtain the maxima and minimum values of the function for two variables.(BL-2)

5. Apply mean value theorems to check continuity of function in given interval. (BL-3)

MODULE-5	Partial Differential Equations	Hours:12 (9L+3T)
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Definition ,Formation of PDE by the Method of Elimination of arbitrary constants,problems,Method of Elimination of arbitrary functions, problems, Method of Separation of Variables-Explanation of the concept& problems, First order linear partial differential equations-Definition, Solutions of first order linear PDE-Working rule of Lagrange's Method, problems,First order non-linear partial differential equations-Definition, Solutions of first order non-linear partial differential equations-Definition, Solutions of first order non-linear partial differential equations-Definition, Solutions of first order non-linear partial differential equations-Definition, Standard form-II, problems , Standard form-II, problems, Standard form-III, problems.

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

- 1. Identify the basic properties of partial differential equations. (BL-3)
- 2. Outline partial differential equations. (BL-2)
- 3. Solve the applications of PDE by using the method of separation of variables (BL-3)
- 4. Apply the PDE techniques in various engineering fields. (BL-3)

11.2	1	0 0	·							
MODULE-6	Multiple I	Hours:12 (9L+3T)								
Double Integrals- Introduction, Evaluation in Cartesian coordinates, problems, Evaluation in										
Polar coordinates	Polar coordinates, change of variables - Problems on Cartesian to Polar, Change of Order of									
Integration- Pro	oblems, Area enclosed by	plane curves - Proble	ems, Triple integrals-							
Introduction, Eva	aluation of Triple Integrals,	Volume by Triple Integra	lls – Problems, Change							
of variables betw	veen Cartesian, cylindrical ai	nd spherical polar coordi	nates- Problems.							

At the end of the Module 6, students will be able to:

- 1. Obtain double integrals in Cartesian and polar co-ordinates. (BL-2)
- 2. Obtain the area bounded by a region using double integration techniques.(BL-2)

Total hours:

69 hours (52L+17T)

- 3. Solve triple integrals.(BL-3)
- 4. Obtain volumes by using triple integrals.(BL-2)
- 5. Make Use of multiple integral techniques in engineering problems.(BL-3)

Content beyond syl	labus:
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- 1. Orthogonal Trajectories.
- 2. Deflection of Beams.
- 3. Simultaneous Linear equations with constant coefficients
- 4. Taylor's series for function of two variables.
- 5. HomogeneousLinear Partial differential equations with constant coefficients.
- 6. Calculation of mass, centre of gravity, moment of inertia

Self-Study:

Contents to promote self-Learning:

	s to promote sen lettining.	
S.No	Topic	Reference
1	Matrices	https://youtu.be/P2pL5VThrzQ
2	First OrderOrdinary Differential Equations	https://youtu.be/P7gVp333B6M
3	Higher Order Ordinary Differential	https://youtu.be/btOCUmJkrrg
	Equations	
4	Mean value theorems & Multivariable	https://youtu.be/bJPuy0QZ-tE
	Calculus	https://youtu.be/0apMXhWG_W8

		https://youtu.be/aqfSOOiO2kI								
5	Partial DifferentialEquations	https://youtu.be/kZ7Oa7iMiCs								
6	Multiple Integrals	https://youtu.be/mIeeVrv447s								
Text	Book(s):									
1.	Erwin Kreyszig, Advanced Engineering Mathem	atics, 10/e, John Wiley & Sons,2011.								
2.	B. S. Grewal, Higher Engineering Mathematics,	44/e, Khanna Publishers, 2017								
3.	8. N. Bali, M. Goyal, C. Watkins, Advanced Engg. Mathematics, Infinity Science Press.									
Refe	Reference Book(s):									
1.	1. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 3/e, Alpha									
	ScienceInternational Ltd., 2002.									
2.	George B. Thomas, Maurice D. Weir and Joel H	ass, Thomas Calculus, 13/e, Pearson								
	Publishers, 2013.									
3.	B. V. Ramana, Higher Engineering Mathematics	, Mc Graw Hill Education								
4.	H. k Das, Er. Rajnish Verma, Higher Engineering Mathematics, S. Chand.									
Onlin	e Resources/ Web Resources:									
1.	. http://www.macs.hw.ac.uk/~simonm/linalg.pdf									
2.	http://www.e-booksdirectory.com/details.php?ebook=7400re									
3.	http://www.efunda.com/math/math_home/math_home/math_ho	efm								
4.	http://www.ocw.mit.edu/resources/#Mathematica	S								
5.	http://www.sosmath.com/									
6.	http://www.mathworld.wolfram.com/									
<u> </u>										

NARAYANA ENGINEERING COLLEGE::GUDUR										
20CH1001			С	HEMIST	ſRY			R2020		
Semester	Но	ours / We	æk	Total	Credit		Max M	Iarks		
Semester	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
Ι	3	0	0	48	3	40	60	100		
Pre-requisite: Nil										
Course Ob	jectives	:								
1. To ir	1. To impart technological aspects of modernchemistry and itsapplications.									
2. Understands the chemistry behind electrochemical energysystems.										
3. To train the students on the principles and applications of polymer.										
4. Lear	4. Learn analytical methods useful in characterization of compounds.									
Course Ou	tcomes:	After su	lccessful	l complet	tion of the	e course,	Student v	vill be able to:		
CO 1	Illustra	atethem	olecular	orbital e	energy le	vel diagr	am of dif	ferent		
	molecu	lar spec	ies.(BL	-3)						
CO 2			knowled	dge abo	ut vario	us kinds	s of elec	ctro chemical		
	cells.(H	,								
CO 3				gy storag	ge devices	s and em	erging			
		ogies.(I								
CO 4					d applica	tions of	different	polymers in		
~~~~			ces.(BL	,						
CO 5	<b>CO 5 Familiarize</b> the various sources of renewable energy and their							their		
			ng.(BL-2	,	6 1	1 .	<u> </u>			
CO 6		-			is for the	analysis	of engine	eering		
	n	naterials	.( <b>BL-3</b> )							

	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	3							3						
CO2	3					2		3						
CO3	3						2	3						
CO4	3						2	3						
CO5	3							3						
CO6	3	2						3						
	•	•	•	•	1: Lo	w, 2-1	Mediu	m, 3-	High	•	•	•	•	•

COURSE CONTENT

MODULE – 1 STRUCTURE AND BONDING MODELS	8 hrs							
Planks quantum theory, photo electric effect, dual nature of matter -Debroglies	s equation							
,Heisenberg uncertainty principle, molecular orbital theory - bonding in homo-	and hetero							
nuclear diatomic molecules – energy level diagrams of $O_2$ and $CO$ , etc. $\pi$ -molecula	ar orbital's							
of butadiene and benzene, calculation of bond order, crystal field theory - salient	features -							
splitting in octahedral and tetrahedral geometry.								
At the end of the Module 1, students will be able to:								
1. Understand the fundamental concepts of chemistry to predict the structure.	, properties							
and bonding of Engineering materials.(BL-1)								
2. Illustrate the molecular orbital energy level diagram of different molecular species								
3. Apply crystal field theory for octahydral and tetrahydral complexes.(BL-3)								
4. Outline the planks quantum theory. (BL-2)								
5. Explain Heisenberg uncertainty principle.(BL-2)								
MODULE – 2 ELECTRO CHEMISTRY	8 hrs							
Electrode potential, EMF of an electrochemical cell, problems on Emf, Nernst	-							
Electrodes - concepts, reference electrodes (standard hydrogen, Calomel electrode,	-							
electrode), potentiometry- potentiometric titrations (redox titrations), concept of conductivity,								
conductometric titrations (acid-base titrations), photovoltaic cell - working and applic	ations.							
At the end of the Module 2, students will be able to:								
1. Demonstrate competency in the basic concepts of electrochemical cells. (B	L-2)							
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-2)								
MODULE – 3 BATTERYTECHNOLOGY	7 hrs							
Basic concepts, classification of batteries, Important applications of batteries, Moder	mbatteries-							
zincair, lithiumcells- Li ion cell, Li-MnO2cell, ni-cd cell, lead acid	l storage							
cell.FuelcellsIntroduction-classificationoffuelcells-hydrogen and oxygen fuel cell, me	ethanol and							
oxygen fuel cell, SOFC - Merits of fuel cell.								
At the end of the Module 3, students will be able to:								
1. Classify batteries into different types.(BL-2)								
2. Explain the concept involved in the construction of batteries.(BL-2)								
3. Identify the significance of batteries.(BL-3)								
4. Compare the merits of different fuel cells.(BL-2)								
5. Distinguish between different types of batteries.(BL-2)								
MODULE – 4 POLYMERCHEMISTRY	9 hrs							
Basic concepts of polymers, chain growth and step growth polymerization, co	oordination							
polymerization, copolymerization with specific examples and mechanisms of	f polymer							
formation. Plastics - Thermoplastics and Thermosetting, Preparation, properties and a	pplications							
of -pvc, Bakelite, urea-formaldehyde, Nylons- Elastomers-Buna-S, Buna-N-p	reparation,							
properties and applications. Conducting polymers - poly acetylene, poly aniline, med	chanism of							
conduction and applications.								
At the end of the Module 4, students will be able to:								

- 1. Identify different types of polymers.(BL-3)
- 2. Distinguish between thermoplastic and thermosetting resins.(BL-2)
- 3. Explain the preparation, properties and applications of some plasticmaterials.(BL-2)
- 4. Apply the knowledge of advanced polymers, conducting polymers for different applications.(BL-3)
- 5. Outline the properties of polymers and various additives added and different methods of forming plasticmaterials.(BL-2)

MODULE - 5ENERGY SCIENCE7 hrsFuels-classification of fuels characteristicssolid fuels-coal, analysis of coal, refining of<br/>petroleum, alternative and non-conventional sources of Energy-solar, wind, Geo, Hydro power,<br/>Bio mass advantages and disadvantages, Nuclear energy-Nuclear fission and fusion reactions,<br/>Nuclear waste disposal7 hrs

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. Elucidate alternative and non-conventional energy resources. (BL-2)
- 3. Distinguish between Nuclear fission and fusion. (BL-2)
- 4. outline the fuel characteristics. (BL-2)
- 5. Explain the nuclear waste disposal. (BL-2)

#### MODULE – 6 INSTUMENTAL METHODS AND APPLICATIONS 9 hrs

Electronic Spectroscopy –EMR, Beer-Lambert's law and its applications, instrumentation of UV-visiblespectrophotometer.IR Spectroscopy - Types of vibrations, Instrumentation of IR spectrophotometer and its applications. Chromatography-Introduction, Principle and instrumentation of Gas Chromatography (GC) and thin layer chromatography, separation of gaseous mixtures and liquidmixtures.

At the end of the Module 6, students will be able to:

- 1. Explain the different types of spectral series in electromagnetic spectrum. (BL-2)
- 2. Understand the principles of different analytical instruments. (BL-2)
- 3. Explain the different applications of analytical instruments. (BL-2)
- 4. Outline the Beers lamberts law. (BL-2)

Total hours: 4

ours: 48hours

#### Content beyond syllabus:

Band theory, vulcanization and compounding of rubber.

#### Self-Study:

Contents to promote self-Learning:

Conten	is to promote sen-Leanning	5.
S.NO	Торіс	Reference
1	Molecular orbital theory	https://www.youtube.com/watch?v=FMxuss0RXOU
2	Reference electrodes	https://www.youtube.com/watch?v=WMfXlncyMDc
3	Batteries	https://nptel.ac.in/courses/103/108/103108162/
4	Plastics	https://www.youtube.com/watch?v=FATc12opDCA
5	Non-conventional	https://swayam.gov.in/nd1_noc20_ge06/preview_

	energy recourses	
6	Fundamentals of	https://swayam.gov.in/nd1_noc20_cy08/preview
	spectroscopy	

#### Text Book(s):

- 1. P.C.Jain&MonikaJain,EngineeringChemistry,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.

#### **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.
- 4. S.Muthu Krishna Iyer ,Energy scenario beyond 2100,

#### Online Resources/Web Resources:

- 1. <u>https://drive.google.com/file/d/0Bz82vSA0C1xlWC11WkpsTmlwQVk/view</u>
- 2. <u>https://www.cgaspirants.com/2017/08/engineering-chemistry-by-jain-jain.html</u>
- 3. https://www.pdfdrive.com/concise-inorganic-chemistry-d33405948.html
- 4. <u>https://chemistry.com.pk/books/skoog-principles-of-instrumental-analysis1/</u>
- 5. https://nptel.ac.in/courses/104/106/104106096/
- 6. <u>https://youtu.be/KHh_IX1G6uA</u>
- 7. <u>https://www.youtube.com/watch?v=MfbxR9ZDs0s&feature=youtu.be</u>
- 8. https://nptel.ac.in/courses/113/105/113105028/
- 9. <u>https://www.youtube.com/watch?v=15MY7abeCDk</u>
- 10. <u>https://www.youtube.com/watch?v=UeGJpwC1aiQ&feature=youtu.be</u>

NARAYANA ENGINEERING COLLEGE::GUDUR											
20ES100	1	PROBLEM SOLVING AND PROGRAMMING R2020									
Semeste		ours / We	ek	Total	Credit		ks				
Semeste	L	Т	Р	hrs	С	CIE SEE		TOTAL			
Ι	3	0	0	48	3	40	60	100			
Pre-requisite: Mathematics Knowledge, Analytical and Logical skills											
Course Objectives:											
1. To	understand	various ste	ps in Prog	gram deve	lopment.						
2. To	understand	the basic c	oncepts ir	n C Progra	umming La	nguage.					
3. To	learn how to	write mo	dular and	readable	C Program	s.					
4. To	learn the sy	ntax and se	emantics of	of a C Pro	gramming	language.					
5. To	learn structu	red progr	amming a	pproach fo	or problem	solving.					
Course C	utcomes:A	fter succe	ssful com	pletion o	f the cour	se, Studer	nt will be	able to:			
CO 1	Identify n	nethods to	solve a pr	roblem thr	ough com	puter prog	gramming.	(BL - 3)			
CO 2	l	Inderstand	the use o	f basic ele	ements of (	C language	e. (BL - 2)	)			
CO 3	Understa	nd the diff	erence and	the usage	e of variou	s control s	statement.	(BL - 2)			
CO 4	A	oply the m	odular ap	proach foi	solving th	ne problen	ns. (BL - 3	3)			
CO 5	Apply the Arrays and Pointers for solving problems. (BL - 3)										
CO 6		Explair	u User-De	fined Data	a Types an	d Files. (E	BL - 2)				

	CO-PO Mapping													
	РО								P	PSO				
CO	РО	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	1
CO2	3	1			1								3	
CO3	3	1		1	2								3	1
<b>CO4</b>	3				1								1	
CO5	3		2		2							3	3	2
CO6	3		2		2								3	1
	1: Low, 2-Medium, 3- High													

#### COURSE CONTENT

MODULE – 1	Fundamentals of Computers and Programming	8 H
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Fundamentals of computers: History of Computers, Generations of Computer, The Computer System - The Input-Process-Output Concept, Components of Computer System, Operating System - Introduction, Objectives, Functions.

Introduction to Programming, Algorithms and Flowcharts: Programs and Programming, Programming languages, Compiler, Interpreter, Structured Programming Concept, Algorithms, Flowcharts, How to Develop a Program.

Fundamental Algorithms: Exchanging the values of Two Variables, Counting, Summation of a set of numbers, Factorial computation, Generation of the Fibonacci Sequence, Reversing the digits of an integer.

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

- 1. Illustrate the working of a Computer. (BL 2)
- 2. Solve problems using language independent notations. (BL 3)
- 3. Understand the compilers and interpreters. (BL 2)
- 4. Understand Structured Programming. (BL 2)
- 5. Develop algorithms and flowcharts for problems. (BL 3)

MODULE -2	Basic Elements of C
MODULE -2	Dasic Elements of C

7 H

Basics of C: Introduction, Character Set, Structure of a C Program, A Simple C Program, Variables, Data Types and Sizes, Declaration, how does The Computer Store Data in Memory, Identifiers, Keywords, Constants, Assignment, and Initialization.

Operators and Expressions: Arithmetic Operators, Relational Operators, Logical Operators, Bitwise Operators, Conditional Operator, Comma operator, sizeof operator, Expressions, L values and R values, Expression Evaluation- Precedence and Associativity, Type Conversion.

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

- 1. Understand the basic structure of a program in C. (BL 2)
- 2. Understand tokens in C language. (BL 2)
- 3. Illustrate the working of expressions. (BL 2)
- 4. Understand the precedence and Associativity rules of operators. (BL 2)
- 5. Understand the rules of type conversion. (BL 2)

MODULE-3Data Input / Output and Control Statements8 HInput and Output:Basic Screen and Keyboard I/O in C, Formatted Input and Output,<br/>Unformatted Input and Output FunctionsControl Statements - if, Nested if, if-else, Nested if-else, else-if ladder,

switch Looping Statements - while, do-while, for, Nested loops, Unconditional Statements - goto, break, continue, return.

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

- 1. Explain the Formatted and Unformatted I/O functions. (BL 2)
- 2. Understand Selection Statements. (BL 2)
- 3. Understand Looping Statements. (BL 2)

4. Explain Unconditional Statements. (BL - 2)

MODULE-4 Functions and Program Structure

8 H

Functions: Introduction, Using Functions, Passing Arguments to a Function, Working with Function, Scope and Extent, Recursion, The C Preprocessor.

Program Structure: Storage classes, Automatic variables, External variables, Static variables, Register variables, Multifile programs.

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

- 1. Understand the basic concept of functions. (BL 2)
- 2. Understand concept of Recursion and Preprocessor. (BL 2)

3. Explain storage specifiers. (BL - 2)

MODULE-5	Arrays and Pointers	9 H				
Arrays and String	s: Introduction, One-Dimensional Array, Multidimensio	onal Arrays,				
Passing Arrays to Function, Strings - Declaration, Initialization, Printing Strings, String						

Input, Character Manipulation, String Manipulation, Arrays of Strings.

Pointers: Fundamentals, Pointer Declarations, Operations on pointers, Passing Pointers to a Function, Pointers and Arrays, Arrays of Pointers, Pointer to Pointer, Pointer to Functions, Command line arguments, Dynamic Memory Management.

At the end of the Module 5, 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)

MODULE-6	User-Defined Data Types and Files	8 H
		•

Structures and Unions: Basics of Structures, Nesting of Structures, Arrays of Structures, Structures and Pointers, Structures and Functions, Self-Referential Structures, Unions, Bit-fields, Enumerations, typedef.

Files: Introduction, Using Files in C, Working with Text Files, Random Accesses to Files of Records.

At the end of the Module 6, students will be able to:

- 1. Explain user defined data types. (BL 2)
- 2. Understand the concept of Self-Referential Structures. (BL 2)
- 3. Understand the working of files. (BL 2)

Total	hours:

48 HOURS

- **Content Beyond Syllabus:** 1. Analysis of Algorithms
  - 1. Allarysis of Algo
  - 2. Binary Files
  - 3. Variable Length Argument Lists

#### Self-Study:

Contents to promote self-Learning:

SNo	Module	Reference
		https://nptel.ac.in/courses/106/106/106106127/
		[ Lec 1 ]
1	Fundamentals of Computers and	https://nptel.ac.in/courses/106/105/106105214/
1	Programming	[ Week 1 - Lec 1 To 2 ]
		https://nptel.ac.in/courses/106/105/106105171/
		[ Week 1 - Lec 1 To 4 ]
		https://nptel.ac.in/courses/106/105/106105171/
		[Week 1 - Lec 5]
		https://nptel.ac.in/courses/106/105/106105171/
		[Week 2 - Lecture 7 To 10]
		https://nptel.ac.in/courses/106/105/106105171/
2	Basic Elements of C	[Week 3 - Lec 11 To 14]
		https://nptel.ac.in/courses/106/106/106106127/
		[ Lec 2 ]
		https://nptel.ac.in/courses/106/106/106106127/
		[Lec 3]
		https://nptel.ac.in/courses/106/106/106106127/

		[Lec 4]		
-		https://www.lesim/seconds/10//10//10/10/10/10/		
		https://nptel.ac.in/courses/106/106/106106127/ [Lec 5]		
		L 3		
		https://nptel.ac.in/courses/106/105/106105171/		
3	Data Input / Output and Control	[Week 3 - Lec 15]		
3	Statements	https://nptel.ac.in/courses/106/105/106105171/		
		[ Week 4 - Lec 16 To 20 ]		
		[ Week 5 - Lec 21 To 25 ]		
		https://nptel.ac.in/courses/106/106/106106127/		
		[ Lec 6 & 7 ]		
		https://nptel.ac.in/courses/106/105/106105171/		
		[Week 7 - Lec 35]		
		[ Week 8 - Lecture 36 To 40 ]		
4	Functions and Program Structure	https://nptel.ac.in/courses/106/105/106105171/		
		[Week 11 - Lec 53 To 54]		
		https://nptel.ac.in/courses/106/106/106106127/		
		[ Lec 20 To 27 ]		
		https://nptel.ac.in/courses/106/105/106105171/		
		[ Week 6 - Lec 26 To 30 ]		
5	Arrays and Pointers	[ Week 7 - Lec 32 To 34,48 ]		
		[Week 12 - Lec 58, 59, 61]		
		https://nptel.ac.in/courses/106/106/106106127/		
		[Lec 9 To 19]		
		https://nptel.ac.in/courses/106/105/106105171/		
		[ Week 11 - Lec 55, 56, 57, 60 ]		
6	User-Defined Data Types and	https://nptel.ac.in/courses/106/106/106106127/		
	Files	[ Lec 36, 37, 38 ]		
		https://nptel.ac.in/courses/106/106/106106127/		
		[ Lec 60 ]		

#### Text Book(s):

- 1. Pradip Dey, and Manas Ghosh, "Programming in C", 2018, Oxford University Press.
- 2. Byron Gottfried, Schaum's Outline of Programming with C, 4th Edition, 2018, McGraw-Hill

#### **Reference Books :**

- 1. Brian W. Kernighan, and Dennis M. Ritchie, "The C Programming Language", 2ndEdition, Pearson.
- 2. Ajay Mittal, Programming in C: A Practical Approach , 3/e, Pearson Publication
- 3. Schildt and Herbert, C: The Complete Reference,4th Edition, McGraw Hill, 2020
- 4. Somashekara, M. T., Guru, D. S., Manjunatha, K. S., Problem Solving with C,2nd Edition, PHI Learning, 2018
- 5. Paul Deitel, Deitel& Harvey Deitel, C How to Program,6th Edition, Pearson Education

- 6. Jeri R. Hanly, Elliot B. Koffman, Ashok Kamthane and A.Ananda Rao, Programming in C and Data Structures, 1st Edition, Pearson Education, 2010.
- 7. H.Cheng, C for Engineers and Scientists, Mc.Graw-Hill International Edition Education / PHI, 2009
- 8. Yashavant P. Kanetkar, Let us C, 16th Edition, BBP Publications, Delhi, 2017.
- 9. R.G. Dromey, "How to Solve it by Computer". Pearson,2014.
- 10. Anita Goel, Computer Fundamentals, Pearson Publication, 2010.

#### **Online Resources / Web Resources:**

- 1. <u>https://nptel.ac.in/courses/106/105/106105171/</u>
- 2. https://nptel.ac.in/courses/106/106/106106127/
- 3. <u>https://www.youtube.com/playlist?list=PLVlQHNRLflP8IGz6OXwlV_lgHgc72aXlh</u>
- 4. <u>https://www.youtube.com/watch?v=8PopR3x-VMY</u>
- 5. <u>https://www.youtube.com/watch?v=vl794HKeXug</u>
- 6. https://books.goalkicker.com/CBook/
- 7. https://www.tutorialspoint.com/cprogramming/index.htm
- 8. https://www.programiz.com/c-programming
- 9. https://www.javatpoint.com/c-programming-language-tutorial
- 10. https://www.edureka.co/blog/c-programming-tutorial/
- 11. https://data-flair.training/blogs/c-tutorial/
- 12. https://www.programmingsimplified.com/c-program-examples
- 13. https://www.w3schools.in/category/c-tutorial/
- 14. C Programming Notes for Professionals book: https://books.goalkicker.com/CBook/

	NARAYANA ENGINEERING COLLEGE::GUDUR									
20EN10	001	ENGLISH								
Como		Hour	s / Week		Total	Credit	Ν	Max Marks		
Semest			Т	Р	hrs	С	CIE	SEE	TOTAL	
Ι	2	2	0	0	32	2	40	60	100	
I	Pre-requisite: Knowledge of fundamentals of English Language & Grammar									
					e Objecti					
	To enhanc		U			-				
	To improv			-	•	dents in E	inglish wit	th an em	phasis on	
	Vocabular To provid	•	Ū.	ē		ucturas &	milas and	1 oncour	aga thair	
	appropriat		vieuge 0	n granni	latical sti	uctures &	Tutes and	i encoui	age men	
	To expose		udents t	o Readii	ng skills a	and apply	the skill	& strate	gies of a	
	successful				-8				8	
5.	To acquai	nt the	students	with eff	fective str	ategies of	f paragrap	ohs, note	e making,	
	text editin	ig, revi	ew writi	ng and f	ormal cor	responder	ice such a	s letter	writing, e	
	mail, and	memos								
	To aid th		-	uire app	ropriate a	ind adequ	ate know	ledge of	n writing	
	Technical	Report	ts.							
Cours	se Outcon	nes: Af	ter succe	essful con	mpletion of	of the cou	rse, Stude	nt will b	e able to:	
CO 1	-	-	-	-		ulating ap				
CO 2	<b>Describe</b> (	coherer	t and un	ified para	agraphs w	ith adequa	te support	and det	ail and can	
	write a top									
CO 3	Develo	p the w	riting and	l life skill	<mark>s</mark> in structu	ral manner	of real time	e scenario	os. (BL-2)	
CO 4	Undo	retand	the gram	mor rulo	for ounth	esis of sen	toncos one	luca pro	writing	
			0		•	s and edit		-	e	
	-	-				ading and				
CO5		-				he structur			0	
		-	0		writing.(B					
	Use the co	oncepts	of vario	us real t	ime scena	rios to rep	present in a	in effecti	ve model.	
CO6	(BL - 3)									

	CO-PO Mapping														
		РО												PSO	
СО	DO1	PO	DU3		DO5	DOG	DO7	PO8		PO	PO1	PO	PSO	PSO	
		102	105	104	105	100	10/	100	109	10	1	12	1	2	
CO1	1									3					
CO2	1								2	3					
CO3	1									3					
CO4	1								2	3					
CO5	1								3	3					
CO6	1								3	3					
	•			1:	Low,	2-Me	dium,	3- Hi	gh						

COURSE CONTENT					
Module – 1		Hours :05			
Grammar: Parts of s	peech: Noun (Countables&Uncountables, Singulars & Pl	urals, Kinds			
of Nouns), Pronoun,	Verb, Adverb, Adjective - Kinds of Sentences & Sentence	e Structures			
– Question forms – V	Word order in Sentence.				
Vocabulary Building	: Concept of word formation - Synonyms & Antonyms -	Homonyms			
& Homophones –	Prefixes & suffixes - Commonly confused Words -	One word			
substitutes – Idioms	& Phrasal Verbs.				
	At the end of the Module 1, students will be able to:				
1. Acquire in dep	th knowledge on basic grammarconcepts. (BL-2)				
2. Understand the	e meaning of suffixes & Prefixes, idioms and phrasal verbs	. (BL-2)			
3. Learn meaning	g and usage of Vocabulary. (BL-2)				
Module – 2		Hours :06			
Grammar: Subject	Verb agreement - Pronoun-antecedent agreement - V	/erbs:			
auxiliary verbs (Prim	nary & Modal)- Tenses				
Writing: Principles	of writing: clarity, simplicity, brevity, single focus, organized	anization of			
thoughts - Sentence	Structure - Joining the sentences - sequencing the ideas -	introduction			
and conclusion – Pur	nctuation.				
ŀ	At the end of the Module II, students will be able to:				
1. Learn to use se	entencesclearly. (BL-2)				
2. Understand the usage of grammar. (BL-2)					
3. Learn the importance of use of Auxiliaryverbs. (BL-2)					
Module – 3		Hours :06			
Grammar: Dire	ct & Indirect Speech – Active and Passive Voice – Compa	rison of			
Adjectives – Articles – Prepositions.					
Writing: Paragraph Writing - Phrases & Clauses - Conditionals - Business letters and					

Emails and Memos - Structure/ template of common business letters and emails: inquiry/ complaint/ placing an order.

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

- 1. Understand and learn the nuance of writing business letters, e-mails, memos and effective paragraphs. (BL-2)
- 2. Learn to use devices of coherence & cohesion with adequate support &detail. (BL-2)
- 3. Learn the use of prepositions and active & passive voice in engineering and scientific contexts. (BL-2)

#### Module - 4

Grammar: Phrasal Verb – Cause and effect – Verb noun Collocations & adjective-noun collocations – correcting common errors in grammar and usage - Misplaced modifiers, idiomatic expressions

Writing: Note Making- organizing techniques: providing a suitable title, headings and sub headings; methods of sequencing - Paraphrasing -techniques of paraphrasing: Replacement of words and phrases, change of sentence structures.

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

- 1. Understand the usage of phrases and clauses in sentences. (BL-2)
- 2. Learn grammatical rules to encourage their appropriate use inwriting. (BL-2)
- 3. Learn to write effective note making and paraphrase. (BL-2)

Module – 5

Hours :05

Hours :05

Grammar: Question formation (Wh- questions, Yes or No questions, Tag questions)-If Clauses- Simple, Compound, Complex Sentences - Correcting common errors in grammar and usage

Writing: Editing short texts - Dialogue writing - Writing Definitions (short and long) – compare and contrast paragraphs- Writing of Reviews : Book / Play / Movie - focus on appropriate vocabulary and structure - language items like special vocabulary and idioms used.

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

- 1. Acquire the knowledge of applying the grammatical rules for synthesis ofsentences. (BL-2)
- 2. Learn to write dialogues for variouscontexts. (BL-2)
- 3. Learn to edit the text and writingreviews. (BL-2)

#### Module – 6

#### Hours :05

Reading Skills: Types of reading: Skimming, Scanning, Intensive & Extensive Reading - Effective Reading-Tips, Reading Comprehension, Scramble Sentences, Complete the passage using contextual clues, Identifying Main Ideas using Scanning Technique, Identifying Specific Ideas using Skimming Technique.

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

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

- 1. Master the skills and sub skills ofreading. (BL-2)
- 2. Learn the structure and format of technical reports. (BL-2)
- 3. Learn to write description of things, process, places and persons. (BL-2)

Total hours: 32 Hours

#### **Content beyond syllabus:**

#### Self-Study:

Contents to promote self-Learning:

Contents to promote sen-Learning.							
S.NO	Торіс	Reference					
1	Vocabulary for Aptitude & Recruitment	https://youtu.be/uzvZa2qEuWo					
	Tests   Campus Jobs						
2	Tips to Improve Verbal and Written	https://youtu.be/6Y3NY0ERBxY					
	Communication Skills						
3	How to write professional emails in	https://youtu.be/3Tu1jN65slw					
	English						
4	Introduction to Collocation	https://youtu.be/-ouWOpo2Uh8					
5	Error Spotting Questions in Campus	https://youtu.be/Rz6-qjNrzCU					
	Recruitment Tests						
6	Reading Skills: How To Skim, Scan and	https://youtu.be/SRHNKzXxu60					
	Read for Detail Effectively						

#### **Text Books:**

- 1. Green, David Contemporary English Grammar –Structures and Composition, MacMillan India,2014
- 2. Raymond Murphy's English Grammar with CD, Murphy, Cambridge UniversityPress,2012
- 3. Michael Swan, (2017) Practical English Usage (Practical English Usage), 4thedition, UK:Oxford UniversityPress.
- 4. Ashraf, M Rizvi. Effective Technical Communication. Tata McGraw-Hill,2006.

#### **Reference Books**

- 1. English Conversation Practice Grant Taylor, Tata McGraw Hill, 2009.
- 2. Hewings, Martin. Cambridge Academic English (B2). CUP,2012
- 3. Meenakshi Raman and Sangeeta Sharma, Professional Communication, Second Edition, Oxford University Press, India,2017
- 4. Michael McCarthy, Felicity O'Dell, (2015) English Vocabulary in Use Advanced(South Asian Edition), UK: Cambridge UniversityPress
- 5. Spoken English, R.K. Bansal & JB Harrison, Orient Longman, 2013, 4thedition.

#### WEB RESOURCES:

Grammar/Listening/Writing1-language.com

http://www.5minuteenglish.com/

https://www.englishpractice.com/

#### Grammar/Vocabulary

English Language LearningOnline

http://www.bbc.co.uk/learningenglish/

http://www.better-english.com/

http://www.nonstopenglish.com/

https://www.vocabulary.com/

BBC Vocabulary GamesFree Rice VocabularyGame

#### Reading

https://www.usingenglish.com/comprehension/

https://www.englishclub.com/reading/short-stories.htm

https://www.english-online.at/

#### Listening

https://learningenglish.voanews.com/z/3613

http://www.englishmedialab.com/listening.html

#### Speaking

https://www.talkenglish.com/

BBC Learning English – Pronunciation tips

 $Merriam \hbox{-} Webster - Perfect\ pronunciation Exercises$ 

#### All Skills

https://www.englishclub.com/

http://www.world-english.org/

http://learnenglish.britishcouncil.org/

#### **Online Dictionaries**

Cambridge dictionary online :https://dictionary.cambridge.org/

MacMillan dictionary :https://www.macmillandictionary.com/

Oxford learner's dictionaries :https://www.oxfordlearnersdictionaries.com/

		NA	RAY	ANA	ENG	INEE	RINO	G CO	LLEO	GE::G	UDU	JR		
20CH15	01				С	HEM	IISTR	YLA	AB				R2	020
Semest	<b>.</b>	Hours / Week					Total	Cr	edit	Max M			Iarks	
Semesu		L	Г	ר	Р		hrs		С	CI	E	SEE	E TO	OTAL
Ι		0	C	)	3		48		1.5	40	)	60		100
Pre-req	uisite:	Nil												
Course C	)bjecti	ives:												
1. T	oenabl	ethele	arner	stoget	hands	s-one	xperie	nceon	thepr	inciple	es dis	cussed	d in	
tł	neory s	essior	ıs.											
2. T	'o unde	erstanc	the a	pplic	ations	of th	ese co	ncept	s inen	iginee	ring.			
Course C	Outcon	nes: A	After s	succes	ssful o	comp	letion	of th	e cou	rse, S	tuder	nt will	be abl	e to:
CO 1	Deter	Determine the cell constant and conductance of solutions												
CO 2	Perfo	Perform quantitative analysis using instrumental methods												
CO 3	Utiliz	Jtilize the fundamental laboratory techniques for analyses such as titratio							ations					
							trosco	-			•			
<b>CO 4</b>	Anal	nalyze and gain experimental skill.												
					C	0-P(	) Maj	oping	5					
						Р	0						PSO PSO PSO	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								2	2				
CO2	3								2	2				
CO3	3								2	2				
CO4	3								2	2				
		1	1	1	: Low	, 2-N	lediur	n, 3- ]	High		1	I	1	1

COURSE CONTENT	CO
Task-1 : Conductometric titration of (i) strong acid vs. strong base, (ii) weak acid vs.	
strongbase	
Objective	
1.To perform a conductometric titration of a mixture of strong acid and weak acid with a	
strong base.	CO2
2.To determine the equivalence point of the titration by plotting titration curve using	02
conductance values and amount of the base added during titration.	
3.To state the advantages conductometric titrations.	
Task-2: Determination of cell constant and conductance of solutions	
Objective:	
1. To determine conductivity of the given water sample by using conductivity meter.	CO 1
2. To understand the specific conductance.	
Task-3- Verify Lambert-Beer'slaw	
Objective:	CO 2

1. To use spectroscopy to relate the absorbance of a colored solution to its concentration.	
2. Toprepare a Beer's Law Plot to determine the concentration of an unknown.	
<b>Task-4:</b> PH metric titration of (i) strong acid vs. strong base, (ii) weak acid vs.	
strongbase	
Objective:	
1. To perform a potentiometric titration of an acidic solution of known molarity.	CO 2
2. To graph the volume of base added vs the pH and to determine the equivalence point	02
3. To calculate the molarity of the basic solution	
Task-5: Estimation of Ferrous Iron byDichrometry.	
Objective:	
1. To determine the percentage of ferrous iron in an unknown sample by redox titration	CO 3
with potassium dichromate solution.	05
2. To pre-treat the sample and obtain the iron in the reduced(+2 oxidation) state.	
Task-6 : Potentiometry - determination of redox potentials andemfs	
Objective:	
1. To determine the concentration of an unknown iron(II) solution. By using	
potentiometer	
2. To discuss how the potential changes with relative concentration of oxidised/reduced	
from.	CO 3
3. To perform a redox titration of ammonium iron (II) sulphate using potassium	
dichromate as oxidizing agent,	
4. To determine the equivalence point of the redox titration by plotting titration curve	
using potential change values and amount of oxidizing agent added during titration,	
Task-7 : Preparation of apolymer	
Objective: To prepare phenol formaldehyde resin. (Bakelite)	
1. To understand the differences between linear and cross linked polymers.	
2. To compare and contrast the recycling properties of linear and cross linked polymers.	CO 4
3. To compare the combustion properties of various types of material.	CO 4
4. To define the following terms: polymer, monomer, repeat unit, cross linking,	
biopolymer	
Task-8: Thin layerchromatography	
Objective:	
1. To separate spinach pigments using thin layer chromate graphy	CO 2
2. To describe the method of chromatography and its applications	
Task-9: Identification of simple organic compounds by IR	
Objective:	
1. To learn various function groups encountered in organic chemistry	
2. To learn important roll of IR spectroscopy in the study of structure of organic	~ ~ ~
compounds	CO 3
3. To develop skill in the recognition of characteristic absorption bands	
4.to identify compound by an investigation of its IR spectrum	
<b>Task-10 :</b> Determination of Strength of an acid in Pb-Acidbattery	
Objective:	CO 4
Objective.	CU 4

1.To determine the half –reactions involved in spontaneous oxidation –reduction reactions.

2. To explain the function of the lead storage and dry cell batteries ...electrolysis involving two lead strips immersed in sulfuric acid.

	Additional I	Experiments:					
Task-1	<b>l</b> : Measurement of 10Dq by spectr	ro photometricmethod					
Object	ive:						
-	1 I	e-fold. First, the student verifies that the					
		del are generally in poor agreement with	CO 4				
		le spectra (3). However, because of the	00.				
		ting of the d levels predicted by crystal field					
	is qualitatively correct.						
	Task-12 : Models of potential energysurfaces						
Object							
		and potential energy surfaces ( PESs ).	CO4				
2.To identify the saddle point, the reactant and product valleys and plateaus on the							
contour diagram of PESs							
-	istinguish between attractive and rep	ulsive potential energy surfaces.					
Virtual		-100 % sim - 228 % out - 1					
-	http://vlab.amrita.edu/?sub=2&brcl						
	http://vlab.amrita.edu/?sub=2&brcl http://vlab.amrita.edu/?sub=2&brcl						
Self-St	*	<u>1-170&amp;SIII-000&amp;CIII-1</u>					
	ents to promote self-Learning:						
SNO	Moudule	Reference					
	Estimation of Ferrous Iron	https://www.youtube.com/watch?v=LxgZ	sM				
1	1 byDichrometry. huyNM						
https://www.youtube.com/watch?v=NsI9v1							
2	Paper chromatography	phKk					
	Propagation of polymor	https://www.youtube.com/watch?v=PSSK	5V				
	Preparation of polymer	<u>GcC_0</u>					

### Text Book(s):

1. Arthur J. Vogel, A Textbook of Quantitative Analysis

2. Jain & Jain. Engineering Chemistry: Dhanapathrai Publications., 2015.

3.S.S.Dara, Experiments and Calculations in Engineering Chemistry: S-Chand Publications, Revised edition, 2008.

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

 S.K. Bhasin and Sudha Rani, "Laboratory Manual on EngineeringChemistry", Dhanpat Rai Publishing Company, New Delhi, 2nd edition.

2.Sunitha Rattan, "Experiments in Applied Chemistry", S.K. Kataria& Sons,New Delhi, 2nd edition.

### Web References:

- 1. https://nptel.ac.in/courses/122101001/23
- 2. https://nptel.ac.in/courses/104103071/39

	N	ARAYAN	A ENGI	NEERING C	OLLEGE	::GUDUI	R				
20ES1504	ENGINEERING GRAPHICS LAB										
Semester	I	Hours / Week Total Credits Max Marks									
Semester	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
Ι	0	1	4	75	3	40	60	100			
Pre-Requisite:BasicMathematics(Geometry)											
CourseObjectives:											
1. Toim	1. Toimpartskillsonusingdrawinginstruments										
2. Tocon	2. Toconveyexactandcompleteinformationofanyphysicalobject.										
3. ToCo	nstructE	ngineering	curves.								
4. ToLea	rnandpr	acticebasi	cAutoCA	Dcommands							
5. ToInst	ructtheu	tilityofdraf	ting&mod	dellingpackage	esinorthog	raphicand	isometric	drawings			
6. Tound	lerstand	heapplicat	tionsofAl	UTOCADfor	nodelingp	hysicalol	ojects				
	Cours	seOutcom	es:Attheen	ndofthecourse	studentwi	llbe ableto	D:				
CO1	Defi	nethequali	tiesofpre	cisionandaccu	ıracyineng	gineering	drawing.(	BL-1)			
CO2		Draw	engineeri	ingcurveswith	differentr	nethods.	(BL-3)				
CO3	D	eveloptheo	orthograp	hicprojection	ofpointsar	ndstraight	lines. (Bl	L-3)			
CO4			Construct	theplanesand	simplesol	ids.(BL-3	5)				
CO 5		Unders	tandandpi	racticebasicAU	JTOCAD	commands	s.(BL-2)				
CO6		Con	structIso	metricviewsu	singAUT	DCAD.(B	SL-3)				

	CO-POMapping														
	РО												I	PSO	
CO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO12	PSO	PSO	
	1	2	3	4	5	6	7	8	9	10	11	1012	1	2	
CO1	2				1							1	1	1	
CO2	2	1			1							1	1	2	
CO3	2	2			1							2	2	2	
CO4	2	2			2	1						2	2	2	
CO5	1	1	1		1							1	1	3	
CO6	2	2	2		2							1	2	3	
			1	:Low	,2-Me	dium,	,3-Hig	gh		•					

TASK-1Introduction and Conic sections10 H	COURSE CONTENT (Part-A Manual Drawing)							
	TASK-1	Introduction and Conic sections	10 H					

Introduction to Engineering graphics:

Principles of Engineering Graphics and their significance; various instruments used, drawing sheet sizes and title block, lettering, BIS conventions, types of lines and dimensioning methods.

Geometrical constructions: simple constructions, construction of Pentagon, Hexagon by general method only.

Conic Sections: Types of conics: Ellipse, Parabola and Hyperbola (Eccentricity method only),

At the end of the TASK 1 students will	lbaablata.	
AttheendoftheTASK-1,studentswil	Ibeableto:	
1. UnderstandofGeometricalConstructions.(BL-2)		
2. DrawConicSectionsbyusingeccentricitymethod.(B)		10.11
TASK2   Orthographic Projectio	ns	10 H
Objectives and Principle of projection,		
Methods of projections, Comparison between firstangle and	0 1 0	ection.
Projections of points: Projection of points placed in different qu		
Projection of straight lines: Fundamental concepts, Line paralle	el, perpendicular and	d inclined to one
and two reference planes placed in first quadrant only,		
Projections of planes: Projection of planes (Triangle, Square, P	•	
perpendicular and inclined to one and two reference planes p		ant only
AttheendoftheTASK- 2, students will	llbeableto:	
1. UnderstandOrthographicProjectionofpoints.(BL-2)	)	
2. DrawProjectionoflinesinclinedtooneandtworeferen	ceplanes.(BL-3)	
3. construct the Projection of planes inclined to one and tw	voreferenceplanes.(	(BL-3)
TASK–3 Projections of Sol	ids	12 H
Types of solids ; Polyhedra, Solids of revolution,		
	Cylinders and C	one), with its
axis	-	
perpendicular to one plane and parallel to other plane, Axis i other plane.	nclined to one plane	e and parallel to
Attheendof theTASK-3, students will	llbeableto:	
1. UnderstandProjectionsofregularSolids.(BL-2)		
2. Drawprojectionsof Prisms, Pyramids, Cylinders Ar	ndCones(BL-3)	
TASK-4 Isometric and Orthographi	c views 10H	
Isometric Projections : Principles, Isometric scale, Isometric v	iews ,Conventions, 2	Isometric views
of lines, planes, simple solids (Cube, Cylinder, Cone), C	Conversion of Isom	netric views to
Orthographic views.		
Attheendof the TASK-4, students will	llbeableto:	
1. Understand Principles of Isometric Projections and	Isometricscale. (BL	2-2)
2.Drawisometricviewsofsimplesolids(BL-	-2)	
3.ApplyprinciplesinConversionofIsometricviewsir	·	ws.(BL-3)
	- *	

	(Part B Computer Aided Drafting)	
TASK-5	Introduction to AutoCAD	15 H

Basic drawing and editing commands: line, circle, rectangle, erase, view, undo, redo, snap, object editing, moving, copying, rotating, scaling, mirroring, layers, templates, polylines, trimming, extending, stretching, fillets, arrays, dimensions. Dimensioning principles and conventional representations.

#### AttheendoftheTASK- 5, students will be able to:

- 1. UnderstandtheBasicAutoCADcommands.(BL-2)
- 2. Drawthetemplatesofsimplephysicalobjects.(BL-3)
- $3. \ Apply heutility of drafting \& modelling packages in orthographic and isometric drawings$

TASK-6	Orthographic and Isometric Projections	18 H
--------	----------------------------------------	------

Transformation of Isometric Projections into orthographic projections such as simple solids such as cylinder, cone, square prism, pentagonal pyramid, Draw 3D model of mechanical components such as Stepped block, Bush bearing,

AttheendoftheTASK-6, students will be able to:

- 1. Developtheusageof2Dand 3Dmodelling.(BL-3)
- 2. Createthevariousviewsofmachinescomponents.(BL-3)

Total H: 75 H

	Co	ontentbeyondsyllabus:								
	1.Developmentofsurfaces, Sectionofsolids									
	Self-Study:									
Contentstopromoteself-Learning:										
CNO										
SNO	Торіс	Reference								
1	IntroductiontoBasic	https://mrcet.com/downloads/hs/Engineering%20Gra								
	EngineeringScales	phics								
		<u>%20Manual%20final.pdf</u>								
2	Engineeringcurveswww.nptel.ac.in/courses/112104019/									
3	OrthographicProjections www.nptel.ac.in/courses/112104019/									
4	ProjectionsofSolids	www.nptel.ac.in/courses/105104148/								
5	AutoCAD	https://www.autodesk.in/campaigns/education/fusion-								
		360?mktvar002=3510851 SEM APAC_GGL_0025&g								
		clid=EAIaIQobChMI25i62KuD6wIVj3wrCh1V1AUJ								
		EAAYAS								
	AAEgLpmfD BwE									
6	Isometricand	https://www.youtube.com/watch?v=iXgCzZFrYlg								
	OrthographicProjections									

- 1. Bhatt N.D. "Elementary Engineering Drawing", CharotarPublishers, 2014.
- 2. Shah and Rana, Engineering Drawing, 2/e, Pearson Education, 2009
- 3. K.L.Narayana&P.Kannaiah,EngineeringDrawing,3/e,ScitechPublishers,Chennai, 2012.
- 4. Engineering Drawing by Dr AVS Sridhar Kumar, Dr Krishnaiah, T P Vara Prasad.Spectrum education, Sun techno Publications,2019

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

- 1. Engineering Drawing and Graphic Technology -International Edition, Thomas E.French, Charles J. Vierck, Robert J. Foster, McGraw-Hill, 2014
- 2. Venugopal.K "Engineering Drawing and Graphics", New Age International (P) Ltd., New Delhi, 2010.

# **OnlineResources/ WebResources:**

1.www.nptel.ac.in/courses/112104019/

2.www.nptel.ac.in/courses/105104148/

3.www.vlab.co.in

 $4. \underline{https://mrcet.} com/downloads/hs/Engineering\%20 Graphics\%20 Manual\%20 final.pdf$ 

5.<u>http://cbseac</u>ademic.nic.in/web_material/CurriculumMain21/SrSecondary/Engineering_G

raphics_Sr.Sec_2020-21.pdf

6.http://cbseacademic.nic.in/web_material/Curriculum19/Main-

/11_Engineering_Graphics.pdf

	NARAYANA ENGINEERING COLLEGE::GUDUR											
20ES1506	ES1506Problem Solving and Programming LabR2020											
Semester	Hours	/ Week		Total	Credit		Max Ma	rks				
	L	Т	Р	hrs	С	CIE	SEE	TOTAL				
Ι	0	0	3	48	1.5	40	60	100				
Pre-requisite: Mathematics Knowledge, Analytical & Logical Skills												
Course Objectives:												
1. To	1. To work with the compound data types											
2. To explore dynamic memory allocation concepts												
3. To	design the flowcl	nart and	algorithn	n for real	world pro	blems						
4. To	write C programs	for real	world p	roblems u	sing simp	le and co	mpound	data types				
5. To	employee good	prograi	nming s	style, sta	ndards ar	nd praction	ces durin	ng program				
dev	elopment											
Course O	utcomes: After s	successf	ul comp	letion of	the cours	e, Studen	nt will be	able to:				
CO 1 7	Franslate algorith	ms into j	programs	s (In C lai	nguage) (	BL - 2)						
CO 2	2 Code and debug programs in C program language using various constructs.(BL- 3)											
CO 3	Solve the problems and implement algorithms in C. (BL - 3)											
<b>CO 4</b>	Make use of diffe	rent data	types to	handle th	ne real tim	ne data (E	BL - 3)					
			CO-PC	) Mappi	1σ							

	CO-PO Mapping													
	РО											P	PSO	
	PO	PO         PO<											PSO	PSO
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1	2											1	
CO2	2	2	2										2	1
CO3	2	2	3	1	2								2	2
CO4	2	2	3	1	1								2	2
					1: Lo	w, 2-N	Aediu	m, 3-	High					

COURSE CONTENT	CO
TASK-1 (3H)	
1. Practice DOS and LINUX Commands necessary for execution of C Programs.	CO 1
2. Study of the Editors, Integrated development environments, and Compilers in	
chosen platform.	
3. Write, Edit, Debug, Compile and Execute Sample C programs to understand the	
programming environment.	
TASK-2 (6H)	
Practice programs: Finding the sum of three numbers, exchange of two numbers, largest	CO 1
of two numbers, to find the size of data types, Programs on precedence and associativity	
of operators, sample programs on various library functions.	
TASK-3 (6H)	

1. Write a C program to calculate the factorial of a given number	CO1
2. Fibonacci sequence is defined as follows: the first and second terms in the	COI
-	
sequence are 0 & 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 the	
sequence.	
3. Write a program to find the roots of a Quadratic equation. TASK-4 (6H)	
	CO 2
1. Write a program to generate the series of prime numbers in the given range.	CU 2
2. Write a program to reverse the digits of a number.	
3. Write a C program to find the sum of individual digits of a positive integer. TASK-5 (3H)	
	CO 2
1. Write a program to check for number palindrome.	02
2. Write a program to find the maximum of a set of numbers.	
3. Write a C program to find the GCD (greatest common divisor) of two given	
integers	
TASK-6 (3H)	00.2
1. Write a program to find the sum of positive and negative numbers in a given set of numbers.	CO 3
2. Write C code to reverse the elements of the array. For example, [1,2,3,4,5]	
should become [5,4,3,2,1]	
3. Write a C program to find factorial of a given integer number using recursion	
<b>TASK-7 (6H)</b>	
1. Write a C program that use pointers to find Addition of Two Matrices	CO 3
2. Write a C program that use functions to find Multiplication of Two Matrices	
TASK-8 (3H)	
1. Write a program to accept a line of characters and print the number of Vowels,	CO 3
Consonants, blank spaces, digits and special characters.	
2. Write a C program to check whether a given string is a palindrome or not,	
without using any built-in functions.	
TASK-9 (6H)	
1. Illustrate the use of auto, static, register and external variables.	CO 4
2. Write a program to read and print student information using structures	
3. Write a C program to define a union and structure both having exactly the same	
numbers using the size of operators print the size of structure variables as well	
as union variable	
TASK-10 (6H)	
1. Write a program to split a "file" into two files, say file1 and file2. Write lines	CO 4
into the 'file' from standard input. Read the contents from 'file' and write odd	
numbered lines into file1 and even numbered lines into file2.	
2. Write a program to merge two files.	

Additional Experiments:	
TASK-1	
1. Programs on bitwise operators.	CO4
2. Programs on bit fields.	
TASK-2	
1. Write a program to read a set of strings and sort them in alphabetical order.	CO 4
2. Programs on implementation of structures using files.	

### Virtual Labs:

1. Problem Solving Lab (IIIT HYDERABAD) :	http://ps-iiith.vlabs.ac.in/									
List of Experiments										
1. Numerical Representation	6. <u>Recursion</u>									
2. <u>Beauty of Numbers</u>	7. Advanced Arithmetic									
3. More on Numbers	8. Searching and Sorting									
4. Factorials	9. <u>Permutation</u>									
5. String Operations	10. <u>Sequences</u>									
Computer Programming Lab (IIIT HYDERABA	D) : <u>http://cse02-iiith.vlabs.ac.in/</u>									
List of Exp	eriments									
1. Numerical Approximation	6. Basic Control Flow									
2. Functions	7. Pointers									
3. Advanced Control Flow	8. Recursion									
4. Arrays	9. Expression Evaluation									
5. Structures										

### Text Book(s):

- 1. "How to Solve it by Computer", R.G. Dromey, 2014, Pearson.
- 2. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A.Ananda Rao, Pearson Education, 1st Edition, 2010.

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

- 1. "The C Programming Language", Brian W. Kernighan, Dennis M. Ritchie, 2nd Edition, Pearson.
- 2. "Let us C", YeswantKanetkar, BPB publications
- 3. "Pointers in C", YeswantKanetkar, BPB publications, 16th Edition, 2017

4. Computer Science, A Structured Programming Approach Using C by Behrouz A.

Forouzan& Richard F. Gilberg, 3rd Edition, Cengage Learning

 C Programming A Problem-Solving Approach, Behrouz A. Forouzan& E.V. Prasad, F. Gilberg, 3rdEdition, Cengage Learning

6. Programming with C RemaTheraja, Oxford, 2018

- 7. Programming in C, 3rd Edition, 2015, Ashok N. Kamthane, Pearson Education
- 8. Programming in C, 3/e : A Practical Approach by Ajay Mittal, Pearson Publication
- 9. Problem Solving with C by Somashekara, M. T., Guru, D. S., Manjunatha, K. S., PHI Learning, 2nd Edition, 2018

10. C Programming with problem solving, J.A. Jones & K. Harrow, Dreamtech Press, 200111. Byron Gottfried, Schaum's Outline of Programming with C, 4th Edition, 2018, McGraw-Hill

#### Web Resources:

- 1. https://www.includehelp.com/c-programs/advacnce-c-examples.aspx
- 2. https://www.programiz.com/c-programming/examples
- 3. https://www.javatpoint.com/c-programs
- 4. https://www.w3resource.com/c-programming-exercises/
- 5. https://www.sanfoundry.com/simple-c-programs/
- 6. https://www.includehelp.com/c-programming-examples-solved-c-programs.aspx
- 7. http://www.c4learn.com/c-programs/tag/c-programs-typical-programs

	NA	RAYANA	ENGINI	EERING	COLLEG	E::GUDU	JR	
20EN15	501		ENGLISH	I LANGU	JAGE LA	B		R2020
Semest	ter H	lours / We	ek	Total	Credit		Max Mark	KS
	L	Т	Р	hrs	С	CIE	SEE	TOTAL
Ι	0	0	3	48	1.5	40	60	100
		Pre-r	equisite:	Basic Eng	lish Gram	imar		
			Cours	se Object	ives:			
	o expose the		-	-		reness of E	English ph	onetics be
	ble to read an	-	-	-				
	o sensitize tl		ts to the 1	nuances of	f English	speech so	ounds, wo	rd accent,
	itonation and	•						
	o develop st	-		•	-	•		
	stening skills				less confi	rontationa	l, more p	productive
-	rofessional ar				fraa writta	noommun	iantian	
	o demonstrat		•					al cluss to
	o distinguish					ake use of	COMEXIU	ai ciues to
	o provide a					ts to nrer	are and a	deliver an
	ffective, high							
	e Outcomes:							
	Understand h			_				
	of English pl	-						e
CO 2	Recognize a							e thought
	groups and	Speak c	onfidently	and inte	lligibly w	ithin grou	ups and	before an
	audience.							
CO 3	Discuss and	respond t	content	of a lectu	re or liste	ning passa	age orally	and/or in
	writing and r							
<b>CO 4</b>	Produce coh	erent and	unified par	ragraphs w	vith adequ	ate suppor	rt and deta	il and can
	write a							
	paragraph wi	-						
CO 5	To help the				it of read	ing passa	ges for co	ompetitive
	exams such a							
CO 6	Learn, practi		-		-		_	esentation
	with clarity a	and enable	them to p	repare res	ume with o	cover lette	r.	

					CO-	POI	Map	ping						
					F	0								PSO
CO	РО	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								2	3		2		
CO2	1								2	2		3		
CO3	1								2	3		3		
CO4	1								2	2		3		
CO5	1								2	3		3		
CO6	1								2	3		3		
	1			1: L	.ow, 2	2-Me	dium	, 3- F	-	5		5		
			C	DURS	E CC	)NTI	ENT							
				Modu										
			Intro	ductio	on to	Phor	etics	:						
	Introd	uctionto	o Soun	ds of S	Speec	h – V	/owe	ls - 0	Conse	onan	ts -			CO1
			ening v			-								
Reading Newspaper – Highlighting Vowels and Consonants         Module – 2 (8H)														
		Ţ	Word S	-	bific:			trace						CO2
Practice	e on Int	onation			Ruies	UI W	oru s	11055						02
				Modu	ıle – I	3 (8H	I)							
Listeni	ng Skill	s :					,							
Types of	of Lister	ning Sk	ills											CO3
		g and a	-	-	-									
	U	specific		eral D	etails									
Listeni	ng Com	prehens				4 (07	<b>T</b> \							
Definin	e P De			Modu										
	lg & De speech V	escribing Writing	g: Obje	cis, Pi	aces	and	Even	lS						CO4
	-	g (Bool	cs / Mc	vies /	Produ	icts	etc)							04
		8 (2001		Modu										
				ding (		-	-							
Everyday English – Grammar, Vocabulary, LSRW Skills,														
Summarizing and Note making											CO5			
Vocabulary Building														
				Modu		-	1)							
				D	JAM ole Pl									
			Givin	g and .		•	rectio	ons						CO6
Inform	ation Tr	ansfer	OIVIII	5 and 1	a aorth	15 DI		/11.5						

### **Reference Books:**

- 1. A Textbook of English Phonetics for Indian Students 2nd Ed T.Balasubramanian.(Macmillian),2012
- 2. Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational.
- 3. English Pronunciation in Use. Intermediate & Advanced, Hancock, M. 2009.CUP
- $4. \ Rizvi, A shraf. M., Effective Technical Communication, McGraw Hill, New Delhi. 2005$
- 5. Raman, Meenakshi & Sangeetha Sharma. Technical Communication: Principles and Practice, Oxford University Press, New Delhi.2011.

### Web Resources:

Grammar/Listening/Writing1-language.com

http://www.5minuteenglish.com/

https://www.englishpractice.com/Grammar/Vocabulary

### English Language LearningOnline

http://www.bbc.co.uk/learningenglish/

http://www.better-english.com/

http://www.nonstopenglish.com/

https://www.vocabulary.com/

### **BBC Vocabulary Games**

Free Rice Vocabulary Game Reading

https://www.usingenglish.com/comprehension/

https://www.englishclub.com/reading/short-stories.htm

https://www.english-online.at/ Listening

https://learningenglish.voanews.com/z/3613

http://www.englishmedialab.com/listening.htmlSpeaking

https://www.talkenglish.com/

# **BBC Learning English – Pronunciationtips**

Merriam-Webster – Perfect pronunciationExercises AllSkills

https://www.englishclub.com/

http://www.world-english.org/

http://learnenglish.britishcouncil.org/

# **Online Dictionaries**

Cambridge dictionary online :https://dictionary.cambridge.org/

MacMillan dictionary :https://www.macmillandictionary.com/

Oxford learner's dictionaries :https://www.oxfordlearnersdictionaries.com/

### **SEMESTER - II**

	NAR	AYANA	ENGINE	ERING C	COLLEGI	E:: GUDU	J <b>R</b>				
20MA100	2	NUMBE	R THEO	ORY AND	APPLIC	ATIONS		R2020			
Semester	Н	ours / We	ek	Total	Credit	]	Max Marks				
Semester	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
II	3	1	0	64	4	40	60	100			
Pre-requ	isite: Basi	ic mathen	natics								
Course C	bjectives:										
1. Th	is course ei	nables the	students	to learn t	he concept	ots of num	nber theor	ry and its			
	plications to			•							
2. Ur	derstand va	arious are	as of nu	mber theo	ory, such	as combi	natorial,	algebraic,			
ana	alytic and tra	anscenden	tal aspects	s, arithmet	ic algebra	ic geometi	ry				
	ach applicat				e	• 1	010				
	derstand th	-		•			results 1	related to			
	ngruences in	-				em.					
	lve certain t		-	-							
	entify how n										
	utcomes: A			-	of the cou	rse, the st	udent wil	l able to:			
	olve problen										
	Apply Euclide										
	Apply Chines										
	Apply the con	cept of cor	gruences t	o various a	pplications	.(BL-3)					
	Aake use of r	ho method	and fermat	t factorizati	on.(BL-3)						
<b>CO 6</b> I	Develop vario	ous encrypt	on method	ls and its ap	oplications.	(BL-3)					
			~~~~~								
			CO-I	PO Mapp	ing			DOC			
				PO				PSO			

				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	2	3	3											1
CO2	2	3	2											1
CO3	3	3	3											2
CO4	2	3	2											3
CO5	3	3	3											2
CO6	1	3	3											3
	1- Low, 2-Medium, 3- High													

COURSE CONTENT									
MODULE – 1	BASIC CONCEPTS OF INTEGER	Hours:(8L+2T)							
	ng property, Divisibility, Representation of integers, Prime numbers, Greatest common divi	•							

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

- 1. Understand basics of number theory concepts. (BL-2)
- 2. Apply prime numbers theory to Solve problems. (BL-3)
- 3. Understand Computer operations with integers. (BL-2)
- 4. Find Greatest common divisors. (BL-1)

MODULE -2 GREATEST COMMON DIVISORS AND PRIME FACTORIZATION Hours: (8L+2T)

The Euclidean algorithm, The fundamental theorem of arithmetic, Factorization of integers and the Fermat numbers, Linear Diophantine equations.

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

- 1. Understand Euclidean algorithm and its applications. (BL-2)
- 2. Understand Linear Diophantine equations. (BL-2)
- 3. Solve problems by using Factorization of integers and the Fermat numbers. (BL-3)
- 4. Apply Linear Diophantine equations to solve linear congruencies. (BL-3)

MODULE-3 CONGRUENCES

Introduction to congruence's, Linear congruence's, The Chinese remainder theorem, Systems of linearcongruence's.

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

- 1. Understand Congruence and its basic properties. (BL-2)
- 2. Understand Chinese remainder theorem and its applications. (BL-2)
- 3. Solve problems on congruence's. (BL-2)

4. Determine multiplicative inverses, modulo n to solve linear congruence. (BL-2)

MODULE-4

APPLICATIONS OF CONGRUENCES &MULTIPLICATIVEFUNCTIONS

Hours: (9L+3T)

Hours: (7L+3T)

Divisibility tests, the perpetual calendar, Round, robin tournaments, Computer file storage and hashing functions. Wilson's theorem and Fermat's little theorem, Pseudo primes, Euler's theorem, phi-function, the sum and number of divisors, Perfect numbers and Mersenne primes

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

- 1. Understand divisibility tests and solve the problems. (BL-2)
- 2. Apply the concept of congruences to various applications. (BL-3)
- 3. Utilize Euler's theorems to solve its applications. (BL-3)
- 4. Apply the Phi-function to solve the problems. (BL-3)

MODULE-5 QUADRATIC RESIDUES AND RECIPROCITY Hours:(9L+3T)

Finite fields, quadratic residues and reciprocity, Pseudo primes, rho method, Fermat factorization and factor bases.

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

- 1. Understand the terminology of finite fields. (BL-2)
- 2. Apply rho method and Fermat factorization to solve the problems. (BL-3)
- 3. Solve problems Pseudo primes, rho method. (BL-3)
- 4. Utilize the factor base method to solve its application. (BL-3)

MODULE-6

THEORY OF CIPHERS

Hours: (7L+3T)

Basic terminology, complexity theorem, Character ciphers, Block ciphers, Exponentiation ciphers, Public, key cryptography, Discrete logarithm, Knapsack ciphers, RSA algorithm, Some applications to computer science.

At the end of the Module 6, students will be able to:

- 1. Understand the terminology of cryptology and Write coding. (BL-2)
- 2. Understand different encryption mechanisms. (BL-2)
- 3. Apply the RSA cipher in n-crypt in security system. (BL-3)
- 4. Utilize Knapsack ciphers write the security codes. (BL-3)

TOTAL 64 H

Content beyond syllabus:

- 1. Arithmetic modulo n, theory and examples
- 2. Solving linear polynomials modulo n
- 3. Primitive roots, Structure of Un

Self-Study:

Contents to promote self-Learning:

	its to promote sen-Learning.	
SNO	Module	Reference
1	Divisibility and primes,	https://nptel.ac.in/courses/111/101/111101137/
	Integers, GCD	Lecture 1, 2, 4
2	Fundamental theorem of	https://nptel.ac.in/courses/111/101/111101137/
	arithmetic	Lecture 6
3	Congruences	https://nptel.ac.in/courses/111/101/111101137/
		Lecture 8,9
4	Chinese remainder theorem	https://nptel.ac.in/courses/111/101/111101137/
		Lecture 18, 19
5	Wilson's theorem, Roots of	https://nptel.ac.in/courses/111/101/111101137/
	polynomials, Euler's p hi-	Lecture 21, 22, 23
	function	
6	Public Key Cryptology	https://nptel.ac.in/courses/106/107/106107155/
	Introduction RSA	Lecture 11 (unit-3)
	Cryptosystem	
7	Block Cipher, Modes of	https://nptel.ac.in/courses/106/107/106107155/
	Operation for Block Cipher	Lecture 06 (unit-2)

Text Book(s):

- 1. Kenneth H Rosen "Elementary number theory and its applications", AT & T Information systems & Bell laboratories.
- 2. Neal Koblitz "A course in Number theory & Cryptography", Springer

Reference Book(s):

1.Herbert S. Zuckerman, "An Introduction To The Theory Of Numbers", Hugh L. Montgomery, Ivan Niven, wiley publishers

2.Tom M Apostol "Introduction to Analytic number theory", Springer

3.VK Krishnan "Elementary number theory", Universities press

Online Resources/ Web References:

https://www.coursera.org/learn/number-theory-cryptography https://nptel.ac.in/courses/111/103/111103020/

NARAYANA ENGINEERING COLLEGE::GUDUR											
20PH10	04	SI	EMICON	DUCTO	R PHYSIC	CS		R2020			
Semeste	r H	ours / We	ek	Total	Credit		Max Ma	rks			
	L	Т	Р	hrs	hrs C		SEE	TOTAL			
II	3	0	0	48	3	40	60	100			
Pre-req	Pre-requisite: Fundamental concepts of Physics										
Course	Objectives:										
1. To	enable the st	udents in	understa	inding the	importan	ce of qua	ntum phy	vsics			
2. To	learn the dy	namics of	f free elec	trons in r	netals by a	applying	Free elec	tron			
th	eories on me	tals.									
	explain and	-		-		nductors.					
	introduce p-										
	impart know										
	impart know			-		-					
Course	Outcomes:	After suc	cessful co	ompletion	of the co	urse, Stuc	lent will l	be able to:			
CO 1	Comprehend	and exp	lain the c	concepts of	of matter	waves, wa	ave funct	ions and its			
	interpretation	n to under	stand the	matter at a	atomic sca	le. (BL-3)				
CO 2	Comprehend	Free el	ectron th	eories on	metals	and apply	them t	o learn the			
	dynamics of	free elect	rons in me	etals. (BL-	-2)						
CO 3	understand c	arrier trar	sport med	hanism in	semicond	luctors. (E	BL-3)				
CO 4	Understand t	he charac	teristics, o	peration a	and applic	ations of c	of p-n jun	ction diode.			
				-				(BL-2)			
CO 5	Recognize th	e importa	ince of ph	otonic dev	vices relev	ant to eng	ineering c	lomains.			
	(BL-2)										
CO 6	Realize impo		LASERs	and Optic	al fibres in	n Engineer	ring and N	Aedical			
	applications.	(BL-3)									

	CO-PO Mapping													
	РО													50
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										2		
CO2	3	1										2		
CO3	3	3			1									
CO4	3													
CO5	3													
CO6	3	2			2									
				1	: Low	v, 2-M	lediun	n, 3- I	High					

COURSE CONTENT								
MODULE – 1	INTRODUCTION TO QUANTUM MECHANICS	8 H						
Matter waves -de	e-Broglie hypothesis- properties, G.P.Thomson experiment, I	Phase and group						
velocities-Expres	sion for group velocity; Heisenberg's uncertainty principle	; Schrodinger's						
time dependent an	nd independent wave equations - Physical significance of	wave function-						
important characte	ristics of wave function, free particle energy, wave function	on, momentum;						
operators and expectation values, Eigen values and Eigen functions of a particle confined to one								
dimensional infinite	e square well (potential well).							

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

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

MODULE -2FREE ELECTRON THEORY OF METALS8 HClassical free electron theory-assumptions, expression for electrical conductivity, merits and
demerits; Quantum free electron theory of metals-expression for electrical conductivity; Fermi-
Dirac distribution, Matthiessen rule, causes of electrical resistance in metals, Bloch's theorem
(Qualitative), Kronig - Penny Model (Qualitative), effective mass and Brillouin zones,
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. (BL-2)
- 2. apply these theories to explain electrical conductivity in metals. (BL-2)
- 3. explain formation of energy bands in solids. (BL-2)
- 4. Understand the band structure of a solid and Classify materials as metals, insulators, or semiconductors, and sketch a schematic band diagram for each one. (BL-2)

	e e	· · ·								
MODULE-3	INTRODUCTION TO SEMICONDUCTORS	8 H								
Origin of energy	Origin of energy bands, Intrinsic semiconductors - density of charge carriers(derivation), Fermi									
energy, Electrica	l conductivity; extrinsic semiconductors - P-type & N-type,	Density of charge								
carriers, Dependence of Fermi energy on carrier concentration and temperature; Direct and										
Indirect band gap	semiconductors, Hall effect- Hall coefficient (derivation), Ap	plications of Hall								
effect ; Drift and	1 Diffusion currents, Einstein coefficients, Continuity equa	ation(derivation),								
Applications of S	emiconductors.									
At the end of the	Module 3, students will be able to:									
1	(DL 2)									

- 1. outline the properties of n-type and p-type semiconductors. (BL-2)
- 2. interpret he direct and indirect band gap semiconductors. (BL-2)
- 3. identify the type of semiconductor using Hall effect. (BL-3)
- 4. identify applications of semiconductors in electronic devices. (BL-3)

MODULE-4	SEMICONDUCTOR DIODE	8 H							
Open circuited PN junction, Current components in a PN diode, Diode Equation, Volt-An									
Characteristics, En	ergy band diagram of PN Diode, Temperature dependence	e of Volt-Ampere							
Characteristics, Di	ode resistance (Static and Dynamic resistance), Diode as a	switch, Rectifier-							
Half wave and Full	wave rectifier-working, Ripple factor, efficiency and form fa	actor.							

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

- 1. Study the characteristics and operation of p-n junction diode. (BL-2)
- 2. Derive the expression Diode Equation. (BL-2)
- 3. Explain the energy band diagram & effect of temperature on the characteristics of diode. (BL-2)

4. Explain how diode acts as a switch and rectifier. (BL-2)

1		
MODULE-5	OPTICAL PROPERTIES OF MATERIALS	9 H

Absor (conce worki theory At the e 1. u 2. C	ption, emission and scatter epts only), photodiode-wor ng, derivation of expression v, construction, working, app end of the Module 5, student nderstand carrier generation gain knowledge over interaction	als, carrier generation and recombining of light in metals, insulators and king, quantum efficiency, response sons for $V_m \& I_m$, conversion efficiency dications; Optical data storage technique s will be able to: and recombination processes. (BL-2) of light with metals, insulators and semicor and working of various photonic devices	d semiconductors speed; solar cell- y; LED-principle, es.						
	DULE-6 LAS	techniques. (BL-2) ERS & OPTICAL FIBERS	7 H						
Types Introd Accep profile At the e 1. 2.	 Lasers: Spontaneous & stimulated emission of radiation, Population inversion, Pumping methods, Properties of lasers- monochromaticity, coherence, directionality, brightness, 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 fibers based on Refractive index profile-advantages of optical fibres. At the end of the Module 6, students will be able to: Describe Spontaneous & stimulated emission of radiation. (BL-2) Understandthe basic concepts of LASER light Sources. (BL-2) 								
		nd working of different types of Lasers. asers in various fields. (BL-3)	(22 2)						
	identity the applications of i	Total h	ours: 48 hours						
Content	t beyond syllabus:	10000	5015. 40 110015						
	Quantum dots and quantum	wells							
Self-St									
	ents to promote self-Learni	ng:							
S.NO		Reference							
1	Quantum Mechanics	https://youtu.be/w7Wf3Wr0guA?list= 282A7F https://youtu.be/NfkJKIoExYo?list= F282A7F							
2	Free Electron Theory of Metals	https://youtu.be/L-eOdZFt9BY https://youtu.be/G2zgAs5O7I8							
3	3 Semiconductors <u>https://youtu.be/BQijtvYxgIM</u> https://youtu.be/rzxCRJcFaIw								
4									
5	Optical Properties of	https://youtu.be/dZhgOuG4C0A							
	Materials	https://youtu.be/WWjldCmRteg							
6	Lasers	https://youtu.be/eoOM0Gx6GJc https://youtu.be/RyY4PEpV2RQ							

- 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 Principles^I, Wiley 2012.
- 4. Kasap, S.O., Principles of Electronic Materials and Devices^{II}, 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^{II}. 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:

- 1. http://www.peaceone.net/basic/Feynman/
- 2. http://physicsdatabase.com/free-physics-books/
- 3. http://www.damtp.cam.ac.uk/user/tong/statphys/sp.pdf
- 4. http://www.freebookcentre.net/Physics/Solid-State-Physics-Books.html
- 5. http://link.springer.com/book
- 6. http://www.thphys.physics.ox.ac.uk
- 7. http://www.sciencedirect.com/science
- 8. http://www.e-booksdirectory.com

NARAYANA ENGINEERING COLLEGE:GUDUR												
20ES10	003 BASIC ELECTRICAL AND ELECTRONICS ENGINEERING R2020											
Semest	H	lours / We	ek	Total	Credit		Max Mar	:ks				
Semest	L	Т	Р	hrs	С	CIE	SEE	TOTAL				
II	3	0	0	48	3	40	60	100				
Pre-requisite: Fundamental concepts of Electrical Circuits Analysis and Electro Magnetic												
Fields.												
Course	Objectives	:										
1. 4	Able to under	rstand the	performai	nce of Ele	ctrical cir	cuit elem	ents.					
2. 7	Γo understar	nd the Prir	ciple of C	Operation (of electric	cal machi	nes.					
3. 4	Able to Expl	ain Typic	al AC Po	wer Supp	oly scheme	e.						
4. 7	Го impart kr	nowledge	on charac	eteristics of	of the p-n	junction	diode					
	Fo provide c	-		about wor	king princ	iple, oper	ation and	applications				
	of BJT, FET,											
	Understand t	-		-		-		-				
Course	Outcomes:	After suc	cessful co	ompletior	n of the co	ourse, Stu	dent will	be able to:				
CO 1	Summarize (BL-3)	the basic of	concepts o	of R,L,C ,	voltage,cu	irrent and	power of	a circuit				
CO 2	Describe the	e principle	, working	and const	truction of	DC Gene	erators &N	Iotor (BL-				
	2)		•		1 .	1		1 1				
CO 3	Describethe		ion, opera	tion, type	s and equi	valent circ	cuit of a si	ngle phase				
CO 4	transformer Analyze the		ductor Dic	des (BL	.3)							
CO 4 CO 5	Analyze the				5)							
	•			,								
CO 6	CO 6 Describe the working of MOSFET. (BL-3)											
	CO-PO Mapping											

	CO-PO Mapping														
	РО													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	2														
CO2	2														
CO3	2														
CO4	3	2													
CO5	3	2													
CO6	3	2													
]	l: Lov	v, 2-N	lediur	n, 3- 1	High						

	COURSE CONTENT				
MODULE – 1	DC & AC CIRCUITS	8 H			
Electrical circuit e	elements (R - L and C) - Kirchhoff laws - Series and parallel conne	ction of			
resistances with	DC excitation. Superposition Theorem - Representation of sir	nusoidal			
waveforms - peak and rms values - phasor representation - real power - reactive p					
apparent.					

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

1. Understand the Basic Electrical circuit elements. (BL-2)

- 2. Able to understand the parallel connection of resistances. (BL-2)
- 3. Demonstrate on real power, reactive power and apparent power. (BL-2)

MODULE -2DC & AC MACHINES8 H

Principle and operation of DC Generator - EMF equations - principle and operation of DC Motor - Performance Characteristics of DC Motor - Speed control of DC Motor - Principle and operation of Single Phase Transformer - OC and SC test on transformer - principle and operation of Induction Motor.

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

- 1. Explain principle and operation of DC Generator & Motor. (BL-2)
- 2. Understand the principle and operation of DC Motor. (BL-2)
- 3. Explain operation of transformer and induction motor. (BL-2)

MODULE-3 BASICS OF POWER SYSTEMS

Layout & operation of Hydro, Thermal, Nuclear Stations - Solar & wind generating stations – Typical AC Power Supply scheme – Elements of Transmission line – Types of Distribution systems: Primary & Secondary distribution systems.

9 H

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

- 1. Understand the working of Electrical power generating stations. (BL-2)
- 2. List the varies Elements of Transmission line. (BL-1)
- 3. Explain Types of Distribution systems. (BL-2)

MODULE-4 SEMICONDUCTOR DEVICES '	7 H
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Intrinsic semiconductors-Electron-Hole Pair Generation, Conduction in Intrinsic Semiconductors, Extrinsic Semiconductors-N-Type and P-Type Semiconductors, Comparison of N-Type and P-Type Semiconductors. The p-n Junction – Drift and Diffusion Currents, The p-n Junction Diode-Forward Bias, Reverse Bias, Volt-Ampere Characteristics, Applications of Diode, , Zener Diode- Volt-Ampere Characteristics, Zener Diode as Voltage Regulator.

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

- 1. List the types of semiconductors.(BL-1)
- 2. Understand the operation of PN junction diode.(BL-2)
- 3. Explain the characteristics of diode. .(BL-2)
- 4. Compare various rectifiers parameters with and without filters. .(BL-02)

5. Study the breakdown mechanism in semiconductors.(BL-02)

MODULE-5 BIPOLAR JUNCTION TRANSISTOR 8 H	MODULE-5	BIPOLAR JUNCTION TRANSISTOR	8 H
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Bipolar Junction Transistor (BJT) – Types of Transistors, Operation of NPN and PNP Transistors, Input-Output Characteristics of BJT-CB, CE and CC Configurations, Relation between I_{C} , I_{B} and I_{E} .Transistor Biasing- Fixed Bias, Voltage Divider Bias, Transistor Applications- Transistor as an Amplifier, Transistor as a Switch.

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

- 1. Describe operation and characteristics of transistors.(BL-2)
- 2. Study various configurations of Transistor.(BL-2)
- 3. Understand the working principle of JFET.(BL-2)
- 4. Explain the Operation of MOSFET. (BL-2)
- 5. Compare BJT,FET& MOSFET Parameters. (BL-02)

MODULE-6

OSCILLATORS AND OP-AMPS

8 H

Oscillators: Sinusoidal Oscillators, Barkhausen Criteria for Oscillator Operation, Components of an Oscillator- Classification of Oscillators, LC Tuned, RC Phase Shift Oscillator circuits. Operational Amplifiers(Op-Amps)-Symbol of an Op-Amp, single Input and Dual Input Op-Amps(Differential Amplifier), Characteristics of an Ideal Op-Amp, Basic Forms of Op-Amps-Inverting & Non-Inverting Amplifiers

At the end of the Module 6, students will be able to:

- 1. Explain the importance of Barkhausan criteria .(BL-2)
- 2. Understand the concept of Feedback.(BL-2)
- 3. Describe operation and working of various LC tuned oscillators.(BL-2)
- 4. Compare the characteristics of ideal op amp to practical.(BL-2)
- 5. Explain various applications of Operational amplifiers.(BL-2)

Total hours: 4

48 hours

Content	beyond syllabus:	
1. 0	OCC characteristics of DC ge	enerator
2. E	BJT & FET Biasing.	
Self-Stu	dy:	
Conte	nts to promote self-Learnin	g:
SNO	Module	Reference
1	DC & AC Circuits	https://nptel.ac.in/courses/117/106/117106108/
2	DC & AC Machines	https://nptel.ac.in/content/storage2/MP4/108102145/mod02lec 03.mp4 https://nptel.ac.in/courses/108/102/108102146/
3	Basics of Power Systems	https://nptel.ac.in/content/storage2/courses/105105110 /pdf/m5101.pdf https://onlinecourses.nptel.ac.in/noc18_ee15/unit?unit =5&lesson=9
4	Semiconductor Devices	https://www.youtube.com/watch?v=IMoJUqDlSQs&t=12s
5	BJT and FETs	https://www.youtube.com/watch?v=zbwqk69VcQM
6	Oscillators and Op-Amps	https://www.youtube.com/watch?v=0RSI-QJ5-4A&t=22s https://www.youtube.com/watch?v=clTA0pONnMs&t=2193s

1. D. P. Kothari and I. J. Nagrath - "Basic Electrical Engineering" - Tata McGraw Hill - 2010.

2. V.K. Mehta & Rohit Mehta, "Principles of Power System" – S.Chand – 2018.

3. Basic Electrical and Electronics Engineering, M.S.Sukhija, T.K.Nagsarkar, Oxford University

4. Basic Electrical and Electronics Engineering, S.K Bhattacharya, Pearson Education, 2012

Reference Book(s):

1. L. S. Bobrow - "Fundamentals of Electrical Engineering" - Oxford University Press - 2011.

2. E. Hughes - "Electrical and Electronics Technology" - Pearson - 2010.

3.J. Millman, C. Halkias, "Electronic Devices and Circuits", Tata Mc-Graw Hill, 4th Edition, 2010.

4.David A.Bell, "Electronic Devices and Circuits", Fifth Edition, Oxford University Press, 2009 5.Salivahanan, Kumar, Vallavaraj, "Electronic Devices and Circuits", Tata Mc-Graw Hill, Second Edition

Online Resources/ Web References:

1.https://nptel.ac.in/courses/108/105/108105159/

2. https://nptel.ac.in/courses/108/105/108105066/

3. https://nptel.ac.in/courses/108/105/108105066/

4.<u>https://youtu.be/L28F1Oenyds</u>

5. https://www.youtube.com/watch?v=0C4uxtS-tlQ

6. <u>https://www.youtube.com/watch?v=0RS1-QJ5-4A</u>

7. http://www.mathtutordvd.com/products/Engineering-Circuit-Analysis-Volume-1.cfm

8.<u>https://www.researchgate.net/publication/329252017_Analysis_Study_In_Principles_Of_Opera</u>tion_Of___Dc_Machine

9. https://www.engineering.com/

10.https://www.electrical4u.com/p-n-junction-diode/

11.https://nptel.ac.in/content/storage2/courses/117101106/downloads/L23.PDF

NARAYANA ENGINEERING COLLEGE:GUDUR												
20ES1009	PYTHON PROGRAMMING R20											
Semester	H	ours / We	ek	Total	Credit		Max Mar	rks				
Semester	L	Т	Р	hrs	С	CIE	SEE	TOTAL				
II	3	0	0	48	3	40	60	100				
Pre-requi	site: Kno	wledge o	f Mathema	atics and E	Basic Prog	ramming	Language					
			Cou	rse Objec	ctives:							
	earn the fu											
2. To ii	nplement	python pr	ograms for	r condition	nal loops a	and function	ons.					
3. To h	andle the c	compound	l data usin	g python l	lists, tuple	s, sets, dic	ctionaries.					
4. To le	earn the file	es, modul	les, packag	ges concep	ots.							
5. To ii	ntroduce th	le concep	ts of class	and excep	tion hand	ling using	python.					
6. To ti	ain in regu	ılar expre	ssion conc	epts.								
Course O	utcomes:	After suc	ccessful c	completion	n of the co	ourse, Stu	Ident will	be able to:				
CO 1 un	marize the	e fundame	ental conce	epts of pyt	hon progr	amming.	(BL-2)					
CO 2 pp	ly basic el	ements a	nd constru	cts of pyth	non to solv	e logical j	problems.	(BL-3)				
CO 3 Drg	anize data	using dif	ferent data	structures	s of pytho	n. (BL-3)						
CO 4 mp	lement the	files mod	dules and p	oackages i	n program	ming. (B	L-3)					
CO 5 pp	ly object or	iented & e	exception ha	andling cor	ncepts to bu	ild simple	application	ns. (BL-3)				
CO 6 mp	lement the	concepts	of Regula	ır expressi	ons and T	urtle Grap	ohics. (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	1	2											1	
CO2	2	3	1	2									1	1
CO3	2	2	2	2	2							2	2	
CO4	2	2	2	1	1							1	3	2
CO5	2	2	2	1								1	2	2
CO6	2	1	2	1								1	2	2
		•	•		1: Lov	<i>w</i> , 2-N	/lediu	m, 3-	High	•	•	•		•

	COURSE CONTENT	
MODULE – 1	Introduction to Python	7H
Introduction: Histo	ory of Python, Features of Python Programming, Application	ns of Python
Programming, Ru	nning Python Scripts, Comments, Typed Language, Identifier	rs, Variables,
Keywords, Input/c	output, Indentation, Data types, Type Checking, range(), for	mat(), Math
module.		
At the end of the M	Adule 1, students will be able to:	

1. Learn the basics of python. (BL - 1)
 Write the python programs. (BL - 1)
3. Understand command line arguments. (BL - 2)
MODULE -2 Operators Expressions and Functions 8H
Operators and Expressions: Operators: Arithmetic, Assignment, Relational, Logical, Boolean,
Bitwise, Membership, Identity, Expressions and Order of Evaluations, Control Statements.
Functions: Introduction, Defining Functions, Calling Functions, Anonymous Function, Fruitful
Functions and Void Functions, Composition, lambda Function, Parameters and Arguments,
Passing Arguments, Types of Arguments-Positional Arguments, Keyword Arguments, Default
Arguments, Variable Length Arguments, Scope of variables, Adding new Functions, Recursive
Functions.
At the end of the Module 2, students will be able to:
1. Solve the problems using operators, conditional and looping. (BL - 3)
2. Solve the problems using the functions. (BL -3)
3. Apply the principle of recursion to solve the problems. (BL-3)
MODULE-3 Strings, Lists, Tuples, Dictionaries and Sets 9H
Strings, Lists, Tuples, Dictionaries and Sets: Strings- Operations, Slicing, Methods, List-
Operations, slicing, Methods, Tuple- Operations, Methods, Sets- Operations, Methods,
Dictionaries- Operations, Methods, Mutable Vs Immutable, Arrays Vs Lists, Map, Reduce,
Filter, Comprehensions.
At the end of the Module 3, students will be able to:
1. Write programs for manipulating the strings. (BL - 1)
2. Understand the knowledge of data structures like Tuples, Lists, Dictionaries and Sets.(BL-2)
3. Select appropriate data structure of Python for solving a problem.(BL -3)
MODULE-4Files, Modules and Packages8H
Files, Modules and Packages: Files- Persistent, Text Files, Reading and Writing Files,
Format Operator, Filename and Paths, Command Line Arguments, File methods, Modules-
Creating Modules, Import Statement, Form.Import Statement, name spacing, Packages-
Introduction to PIP, Installing Packages via PIP(Numpy, Pandas), Using Python Packages.
At the end of the Module 4, students will be able to:
1. Understand the concepts of files. (BL - 2)
2. Implement the modules and packages. (BL - 3)
3. Organize data in the form of files. (BL - 3)
MODULE-5Object Oriented Programming, Errors and Exceptions8H
OOP in Python: Object Oriented Features, Classes, self variable, Methods, Constructors,
Destructors, Inheritance, Overriding Methods, Data hiding, Polymorphism, Operator
Oveloading, Abstract Classes.Error and Exceptions: Difference between an error and Exception,
Handling Exception, try except block, Raising Exceptions, User Defined Exceptions.
At the end of the Module 5, students will be able to:
1. Apply object orientation concepts.(BL -3)
 Apply the exception handling concepts. (BL -3) Implement OOPs using Python for solving real-world problems. (BL -3)
S. Implement OOPs using Python for solving real-world problems. (BL -5)MODULE-6Regular Expressions and Turtle Graphics8H
MODOLE-0 Acgular Expressions and runte Graphics Off

Regular Expressions: Introduction, Sequence Characters in Regular Expressions, Quantifiers in Regular Expressions, Special Characters in Regular Expressions, Using Regular Expressions on Files, Retrieving Information from a HTML File, Pattern finding programs using regular expression.

Turtle Graphics: Move and Draw, Turtle Operations, Turtle object, Simple Graphics, The Vagrant, The Beautiful Patterns, Drawing with Colors.

At the end of the Module 6, students will be able to:

- 1. Describe the concepts of Regular Expressions. (BL -2)
- 2. Write the regular expression applications using Python. (BL -1)
- 3. Develop GUI applications using Python. (BL -3)

Total hours: 48 HOURS

Content Beyond Syllabus:

- 1. Testing
- 2. GUI Programming
- 3. Matplotlib
- 4. Databases

Self-Study:

Contents to promote self-Learning:

SNo	Module	Reference					
		https://www.youtube.com/watch?v=WvhQhj4n6b8					
		https://www.youtube.com/results?search_query=H story+of+Python%2C+Features+of+Python+Prog amming%2C+Applications+of+Python+Program ing%2C+Running+Python+Scripts%2C+Commen <u>s+in+edureka</u>					
		https://www.youtube.com/watch?v=9F6zAuYtuFw					
		https://www.youtube.com/watch?v=yHFcNNh-SsA					
		https://www.youtube.com/watch?v=FuPHs7GLxq8					
1	Introduction to Python	https://www.youtube.com/watch?v=6yrsX752CWk					
		https://nptel.ac.in/courses/106/106/106106145/					
		[Lec - 27 & 30]					
		https://www.youtube.com/watch?v=0Hp7AThTZh					
		Q					
		https://www.youtube.com/watch?v=fy10ci10R_g					
		https://nptel.ac.in/courses/106/106/106106145/ [Lec - 11]					
		https://nptel.ac.in/courses/106/106/106106145/					
		[Lec - 5]					
2	Operators, Expressions and	https://www.youtube.com/watch?v=Pm9FOpOwhlA					

	Functions	<u>&t=143s</u>
		https://nptel.ac.in/courses/106/106/106106145/
		[Lec - 9]
		https://www.youtube.com/watch?v=oSPMmeaiQ68&
		<u>t=51s</u>
		https://nptel.ac.in/courses/106/106/106106145/
		[Lec - 24]
		https://nptel.ac.in/courses/106/106/106106145/
	Strings, Lists, Tuples,	[Lec - 6]
3	Dictionaries and Sets	https://nptel.ac.in/courses/106/106/106106145/
	Dictionances and Sets	[Lec - 7, 12 & 23]
		https://www.youtube.com/watch?v=MEPILAjPvXY
4	Files, Modules and Packages	https://nptel.ac.in/courses/106/106/106106145/
-	Thes, would said Tackages	[Lec - 28]
5	Object Oriented Programming,	https://nptel.ac.in/courses/106/106/106106145/
5	Errors and Exceptions	[Lec - 26, 37 & 38]
		https://www.youtube.com/watch?v=WQlKPdKVX
6	Regular Expressions and	<u>fw</u>
U	Turtle Graphics	https://www.youtube.com/playlist?list=PLzgPDYo
		<u>_3xumT2sfELR4_YV3aojaxkUC9</u>

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

Reference Books :

- 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. ReemaThareja, Python Programming: Using Problem Solving Approach, First Edition, Oxford University Press; 2017.
- 5. Allen Downey, Think Python, 2nd Edition, Green Tea Press.
- 6. Wesley J Chun, Core Python Programming, 2nd Edition, Pearson, 2007
- 7. Kenneth A. Lambert, Fundamentals of Python, 1st Edition, Cengage Learning, 2015
- 8. J. Jose, Introduction to Computing and Problem Solving with Python, 1st Edition, Khanna Publications, 2019

Online Resources / Web Resources:

- 1. https://www.datacamp.com/learn-python-with-anaconda/
- 2. <u>https://www.codecademy.com/learn/paths/data-science?</u>
- 3. <u>https://www.coursera.org/courses?query=python</u>
- 4. <u>https://www.edx.org/learn/python</u>
- 5. <u>https://training.crbtech.in/neo/online-it-training-programme.php?</u>
- 6. <u>https://www.tutorialspoint.com/python/index.htm</u>
- 7. <u>https://www.w3schools.com/python/</u>
- 8. https://www.javatpoint.com/python-tutorial
- 9. <u>https://www.geeksforgeeks.org/python-programming-language/</u>
- 10. https://www.learnpython.org/
- 11. <u>https://docs.python.org/3/</u>
- 12. <u>Python Simplilearn:</u> <u>https://www.youtube.com/playlist?list=PLEiEAq2VkUUKoW1o-A-</u> VEmkoGKSC26i_I
- 13. Python edureka:

https://www.youtube.com/playlist?list=PL9ooVrP1hQOHY-

BeYrKHDrHKphsJOyRyu

14. Python Notes for Professionals book : <u>https://books.goalkicker.com/PythonBook/</u>

NARAYANA ENGINEERING COLLEGE:GUDUR										
20ES1512 Semiconductor Physics lab R2020 Samastar Haura (Weak Tatal Gradit										
Semester	Н	ours / We	eek	Total	Credit	Max Ma	rks			
	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
II 0 0 2 36 1 40 60										
Pre-requ	isite: Nil									
Course (Objectives:									
								chniques in		
pł	nysics with I	knowledg	ge in theore	etical aspe	cts so that	they can	excel in th	nat field.		
2. To	o prepare st	udents fo	or perform	ing requii	ement and	alysis and	design o	f variety of		
ap	plications.									
3. To	o enable	the stud	ents to	understan	d charact	eristics a	and appl	ications of		
se	miconducto	r diode.								
			-		lications of	of laser in	n finding	the particle		
siz	ze, and its ro	ole in diff	fraction stu	dies.						
5. To	o make the	students	to understa	and the in	nportant p	arameters	of optica	l fibres and		
m	etals									
Course (Dutcomes :	After suc	ccessful co	ompletion	of the co	urse, stud	lent will b	be able to:		
CO 1	learn impo	rtant con	cepts of p	hysics th	ough invo	olvement	in the exp	periments by		
	applying th	eoretical	knowledg	e.						
CO 2	understand characteristics and applications of semiconductor diode.									
CO 3	recognize the applications of laser in finding the wavelength, and its role in									
	diffraction	studies			-					
CO 4	understand	the impo	ortant parai	neters of	optical fib	res and m	etals			

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

COURSE CONTENT	CO				
Task -1 Determination of Hall voltage and Hall coefficient of a given semiconductor					
using Hall effect.					
The chiestine To determine	CO 1				
The objective :To determine	CO 1				
a) sign of the charge carriers,					
b) charge carrier concentration,					
c) mobility of the charge carriers of a given semiconductor					
Task - 2 To determine the resistivity of semiconductor by Four probe method					
Objective: To determine the resistivity of semiconductor by Four probe method	CO 1				
Task -3Determine the energy gap of a given semiconductor diode.					
Objective: To plot characteristics between reverse saturation current and 103 /T and	CO 2				

find out the approximate value of Energy Band Gap in PN junction diode	
TASK -4 . Forward and reverse bias characteristics of a P-N junction diode.	
Objective: To study and verify the functionality of PN junction diode in forward	CO 2
bias and to:	
1. Plot Volt-ampere characteristics of P-N diode.	
2. Find cut off voltage for P-N junction diode.	
TASK -5 To study voltage regulation and ripple factor for a half-wave and a	
fullwave rectifier without and with different filters.	
Objective: To study the operation of Half- Wave Rectifier with and without filter	CO 2
and to find its:	
Percentage Regulation	
Ripple Factor	
Efficiency	
TASK-6 To Study the V-I Characteristics of Solar Cell.	
Objective:To study	CO 2
i) illumination characteristics,	
ii) current-voltage characteristics and	
iii) power-load characteristics of a solar cell.	
TASK -7 Plot the V-I characteristics and determine the threshold voltage of Light	
Emitting Diode.	
Objective: A study of characteristics of light emitting diode (LED) which used in	CO 2
optical fiber communication as a light source.	
TASK -8 Determination of wavelength of LASER light using diffraction grating	
Objectives :1. To determine the concept of diffraction	CO 3
2. To determine the wavelength of the given Laser source.	
TASK -9 .Laser: Diffraction at a single slit	
Objective:Determination of width of a given single slit using laser diffraction	CO 3
method	
Laser beam has high monochromaticity, coherence and directionality. Hence it	
forms clear diffraction pattern and we can measure width of a single slit accurately.	
TASK -10 Laser: Diffraction at a double slit	
Objective:Determination of width of a given double slit using laser diffraction	CO3
method.	
With this experiment we can demonstrate diffraction nature of lasers and can	
measure width of double slit accurately.	
Additional Experiments:	
TASK -11 To determine the numerical aperture and acceptance angle of a given	
optical fibre	
Objective: To determine the numerical aperture and acceptance angle of a given	CO 4
optical fiber.	
In optical fibres light travel by multiple total internal reflections. Numerical	
aperture represents light gathering powerof optical fibre. Acceptance angle	

renrese	nts maximum limiting angle at one end o	f optical fibre for the light ray							
to travel by multiple total internal reflections through the core region of thefibre.									
1. Optical fibers may be used for accurate sensing of physical parameters and									
-	ke pressure, temperature and liquid level.	ng of physical parameters and							
	military applications like fiber optic hy	drophones for submarine and							
	ater sea application and gyroscopes for ap	-							
aircraft		preations in sinps, missiles and							
	 -12: Determination of Fermi energy of 	a metal							
			004						
	ve: To determine Fermi energy of a metal.		CO4						
Fermi energy represents highest energy level occupied by the electron at 0 K in a									
metal.									
Virtual	lab:								
1.four p	robe method resistivity of a semiconducto	r							
https://v	lab.amrita.edu/?sub=1&brch=282∼=1	<u>512&cnt=1</u>							
2.Newto	ons rings <u>https://vlab.amrita.edu/?sub=1&t</u>	orch=189∼=335&cnt=1							
3 Zener	diode https://vlab.amrita.edu/?sub=1&bro	ch=282∼=1522&cnt=1							
Self-Stu	dy:								
Conter	nts to promote self-Learning:								
SNO	Topic	Reference							
1 Solar cell https://youtu.be/uBVRxlHkN5w									
2 Hall effect <u>https://youtu.be/IUugrqMOY7E</u>									
3	Half wave and full wave rectifiers	https://youtu.be/QGawHsg4Np	2						

 C. L. Arora, "Practical Physics", S. Chand & Co., New Delhi, 3rd Edition, 2012.
 Vijay Kumar, Dr. T. Radhakrishna, "Practical Physics for Engineering Students", S M Enterprises, 2nd Edition, 2014.

Reference Book(s):

1. C.F. Coombs,"Basic Electronic Instrument Handbook", McGraw-Hill Book Co., 1972.

2. C.H. Bernard and C.D. Epp, John Wiley and Sons, "Laboratory Experiments in College Physics" Inc., New York, 1995.

3. S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers, 2017.

4.Dr.Ruby Das, C.S.Robinson, Rajesh Kumar and Prasanth Kumar "A text book of Engineering Physics

Practical", 1st edition, Sahu University Science Press, 2010.

5..Jayaraman, "Engineering Physics Laboratory Manual", 1st edition, Pearson Education, 2014.

Web Resources:

1. https://www.scribd.com/doc/143091652/ENGINEERING-PHYSICS-LAB.

2. https://www3.nd.edu/~wzech/LabManual_0907c.pdf.

3.<u>https://www.morebooks.de/store/gb/book/engineering-physics-lab-manual/isbn/978-3-330-34402.</u>

	NARAYANA ENGINEERING COLLEGE:GUDUR										
20ES1508	Basic Electrical and Electronics Engineering LabR2020										
Semester	Н	ours / Wee	ek	Total	Credit]	Max Mark	KS			
	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
II	0	0	2	36	1	40	60	100			
Pre-requi	isite: Bas	ic knowle	dge of d	c machine	s and trans	sformers					
Course O	bjectives:										
1.	To Verifi	cation of H	KCL, KVI	and Supe	erposition (theorem.					
2.	To condu	ct testing of	on DC and	l AC Macl	nines.						
Course O	utcomes:	After succ	cessful co	ompletion	of the cou	urse, stude	ent will be	e able to:			
CO 1	Verify Kirc	choff's Lav	ws & Supe	erposition	theorem. ((BL-2)					
CO 2	Understand	l the perfo	rmance ch	naracteristi	cs of DC a	and AC Ma	achines. (BL-2)			
CO 3	Describe c	onstructio	n, workir	ng and ch	aracteristic	es of diod	les, transi	istors and			
	operational amplifiers (BL-3)										
CO 4	Demonstra	te how	electronic	devices	are used	for app	olications	such as			
	rectification	n, switchir	ig and am	plification	(BL-1)						

	CO-PO Mapping													
CO		РО										PS	PSO	
	PO1	PO1 PO2 PO								PO	PSO	PSO		
			3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	3	2						2	3			3	3
CO2	1	2	2						2	3			2	3
CO3	2	2		1					2	3			2	3
CO4	2	2							2	3			2	2
	1: Low, 2-Medium, 3- High													

COURSE CONTENT	CO
PART-A	
Task 1 - Verification of Kirchhoff laws.	
Objectives:	CO 1
a) To Verify the KCL	
b) To Verify the KVL	
Task -2 Verification of Superposition Theorem.	
Objectives:	CO 1
a) To Verify the Superposition Theorem for DC Circuit.	
Task-3 Brake test on DC shunt motor. Determination of performance curves.	
Objectives: Plot the following characteristics	CO 2
i) Efficiency Vs Output	
ii) Line current Vs Output	
iii) Speed Vs Output	

iv) Torque Vs Output	
v) Line current Vs Torque	
TASK-4 Speed Control of DC shunt motor.	
	CO 2
i) To Control the speed of DC Motor by Armature Control Method.	
ii) To Control the speed of DC Motor by Field Control Method.	
TASK-5 O.C. & S.C. Tests on Single phase Transformer.	
	CO 2
a) Efficiency at different load conditions and different power factors	
b) Regulation at different load conditions and different power factors	
c) Output vs. Efficiency curves	
Task 6 - Brake Test on Three Phase Induction Motor.	
Objectives: To determine the performance characteristics,	CO 2
1)output power in watts vs load current,	
2) output power in watts vs speed,	
3) output power in watts vs efficiency,	
4) output power in watts vs pf,	
5) output power in watts vs slip.	
PART-B	
Task 1 - characteristics of Semi-conductor diode and Zener Diode	
Objectives: Draw and study the characteristics of Semi-conductor diode and Zener	CO 3
Diode	
Task 2-characteristics of Transistor in Common Emitter configuration	
Objectives: Draw and study the input and output characteristics of Transistor in	CO 3
Common Emitter configuration	
Task 3-characteristics of Transistor in Common Collector configuration	
Objectives: Draw and study the input and output characteristics of Transistor in	CO 3
Common collector configuration	
Task 4-characteristics of FET in Common Source Configuration	
	CO 3
Source Configuration	000
Task 5- Study of Rectifiers	
	CO 4
plot their output waveforms with and without filters.	0.0.4
Task 6- Study the application of amplifier	
	CO 4
amplifier, Voltage follower, Summer and Subtractor.	04
Virtual Labs:	
1. Speed Control of DC Motor By Varying The Armature And Field	
Resistances.	
 Conduct OC and SC Test on Single Phase Transformer. 	
 Conduct Brake test on 3-phase induction motor. 	
Print	

Self-Study:								
Contents to promote self-Learning:								
SNO	Topic	Reference						
1	Kirchoff's Laws &	https://www.youtube.com/watch?v=S-bbn0ZQ7is						
	Superposition theorem.							
2	The performance	https://www.youtube.com/watch?v=kOj8dA9cKXo						
	characteristics of DC	https://www.youtube.com/watch?v=CaSdKCwlSLE						
	and AC motors.							
3	Zener Diode	https://www.youtube.com/watch?v=zjrSAuhTFPE						
	Characteristics							
4	Operational amplifiers	https://www.youtube.com/watch?v=clTA0pONnMs						

1. Electrical Machinery, P.S. Bimbhra, Khanna Publishers, 7th Edition, 2011.

2. Electrical Machines, S K Bhattacharya, Mc Graw Hill Education (India) Pvt. Ltd., 4th Edition, 2014, 3rd Reprint 2015.

3. Basic Electrical and Electronics Engineering, M.S.Sukhija, T.K.Nagsarkar, Oxford University

4. Basic Electrical and Electronics Engineering, S.K Bhattacharya, Pearson Education, 2012

Reference Book(s):

1.A. E. Fitzgerald and C. Kingsley, "Electric Machinery", New York, McGraw Hill Education, 2013.

2. Sudhakar, Shyammohan S Palli, "Circuits & Networks", Tata McGraw- Hill, 4th Edition, 2010.

3.DavidA.Bell, "Electronic Devices and Circuits", Fifth Edition, Oxford University Press, 2009.

4..Salivahanan, Kumar, Vallavaraj, "Electronic Devices and Circuits", Tata Mc-Graw Hill, Second Edition

Web Resources:

- 1. <u>https://nptel.ac.in/content/storage2/courses/108105053/pdf/L-41(TB)(ET)%20((EE)NPTEL).pdf</u>
- 2. https://nptel.ac.in/courses/108/102/108102146/
- 3. https://www.electronicsforu.com/tag/on-semiconductor
- 4. https://www.electrical4u.com/difference-amplifier/

	NAI	RAYANA E	NGINEER	ING CO	LLEGE:G	UDUR					
20ES1505 ENGINEERING & ITWORK SHOP							R2020				
		PART – A						<u> </u>			
Semest	ter	Hours / Week		Total	Credits	Max Marks					
	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
II	0	0	4	64	2	40	60	100			
		Pre-r	equisite:B	asicmathe	ematics.						
CourseObjectives:											
1. To know basic workshop processes and adopt safety practices while working with											
varioustoolsandequipment.											
2. To identify, select and use various marking, measuring, holding, striking and											
cutting tools&equipment.											
3. Toknowabouttheinternalpartsofacomputer, assembling a computer from the parts, preparing a computer for use by installing the operating system											
4. Togainknowledgeabouttheusageoftools											
likeWordprocessors,Spreadsheets,Presentations.											
5. TolearnaboutNetworkingofcomputersanduseInternetfacilityforBrowsingandSearchi											
ng											
	urseOutcom										
CO1		lerstandthesa	· ·	`		<u> </u>					
CO2	11 /	olsformaking			U	0	1				
CO3		Applybasicelectricalengineeringknowledgetomakesimplehousewiringcircuits andchecktheirfunctionality.(BL-3)									
CO4	Unders	tandtodisasse				mputer and	dprepar	ethe			
	computerreadytouse(BL-2)										
CO5	Applykno	owledgetoInt	erconnectt	woor more	computers	sforinform	ationsh	aring. (BL-3)			
	CO	URSE CON	TENT (TI	RADES F	OR PRAC	CTICE)					
			rade -1 Ca			,					
Familiari	tywithdifferei					andmakef	ollowin	giointsfr			
	300x40x25mi			ascantio	Jawonking	unununu		gjointsii			
	Lapjoint.										
	iseandTenonjo	oint									
/	5		Trade-2 F	Titting (6 I	H)						
Familia	rity with diffe	erent types of	f tools used	in fitting	and do the	fitting exe	ercises	out of 80			
Familiarity with different types of tools used in fitting and do the fitting exercises out of 80 \times 50 x 5 mm M.S. stock.											
			a) V-fit b)) Dovetail	fit						
		Trade	e - 3 Sheet	Metal Wo	ork (6 H)						
Fami	liarity with di followi	fferent types ng sheet met				0	-	ents of			
		a) Ta	apered tray	b) Conica	l funnel						
		Trade - 4				(H					
						,					

Familiarities with different types of basic electrical circuits and make the following electrical connections.

a) Two lamps in series

b) Two way switch

c) Tube light

d) Two lamps in parallel with 3 pin plug and switches

Trade 5 – Welding(8H)

Familiarity with different types of tools used in welding and do the following welding exercises.

1. Single V butt joint 2.Lap joint

Text Book(s):

- 1. Hajra Choudhury S.K., Hajra Choudhury A.K., Nirjar Roy S.K. "Elements of WorkshopTechnology"Vol-I2008&Vol-II2010MediaPromoters&Publishers Pvt.Limited,Mumbai.
- 2. KalpakjianS.and StevenS.Schmid,"Manufacturing Engineering and Technology" 4thEdition, Pearson Education IndiaEdition,2002.
- 3. P. Kannaiah&K. L. Narayana "Workshop manual" 2ndEd., Scitech publications Pvt.Ltd.,Hyderabad,2008.

Reference Book(s):

1. Gowri P., Hariharan and Suresh Babu A., "Manufacturing Technology-I", Pearson Education2008.

WebResources:

- 1. https://www.muet.edu.pk/sites/default/files/images/users/41/Workshop%20Intro.pdf
- 2. <u>http://ecoursesonline.iasri.res.in/mod/page/view.php?id=98826</u>

PART-B IT WORKSHOP LAB

Course Objectives:

- 1. To provide technical training on Productivity tools like Word processors, Spreadsheets, Presentations.
- 2. To make the students know about the internal parts of a computer, assembling, installing the operating system.
- 3. To teach connecting two or more computers.

Course	Course Outcomes : After successful completion of the course, student will be able to:							
CO 1	Understand functionalities of a computer and operating system.	(BL-2)						
CO 2	Practice Word processors, Presentation and Spreadsheet tool.	(BL-2)						
CO 3	Connect computer using wired and wireless connections.	(BL-2)						

CO-PO Mapping														
		PO PSO										50		
	PO P								PSO	PSO				
CO	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1													
CO2	1													
CO3	1													
	1: Low, 2-Medium, 3- High													

COURSE CONTENT	CO
Task-1 Learn about Computer (4H)	
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.	CO 1
Task -2 Assembling a Computer (4H)	
Disassemble and assemble the PC back to working condition. Troubleshoot the computer and identify working and non-working parts. Identify the problem correctly by various methods available (eg: beeps). Record the process of assembling and trouble-shooting a computer.	CO 1
Task-3 Install Operating system (2H)	CO 1
Install Linux, any other operating system (including proprietary software) and make the system dual boot or multi boot. Record the entire installation process.	
TASK-4 Operating system features (2H)	CO 1
Record various features that are supported by the operating system(s) installed. Submit a report on it. Access CD/DVD drives, write CD/DVDs, access pen drives, print files, etc. Install new application software and record the installation process.	
TASK-5 Word Processor (6H)	CO 2
Create documents using the word processor tool. Tasks 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. Prepare project cover pages, content sheet and chapter pages at the end of the task using the features studied. Submit a report of the word processor considered. Create documents using the word processor tool. Mail Merge in word processor for	
creating appointment orders for 10 employee records in excel.	
TASK-6 Spreadsheet (4H)To create, open, save the spreadsheet and format them as per the requirement.	CO 2
Some of the tasks to 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, working with pivot tables and charts. Submit a report of the Spreadsheet application considered.	
TASK-7 Presentations (6H)	CO 2
To create, open, save and run the presentations, Select the style for slides, format the slides with different fonts, colors, create charts and tables, insert and delete text, graphics and animations, bulleting and numbering, hyperlink, set the time for slide show, Record slide show. Submit a report of the Presentation tool considered.	
TASK-8 Wired network & Wireless network (4H)	CO 3
Select a LAN cable, Identify the wires in the cable, Define the purpose of each wire, Study the RJ45 connecter, Use crimping tool to fix the cable to the connecter, Test the cable using LAN tester, Connect two or more computers using cross and straight cables, Configure the computers, share the data between the computers.	

Additional Experiments:	
TASK -1 IoT	CO 3
Raspberry Pi Study the architecture of Raspberry pi, configure software, Install SD	
card, Connect the cables, Install Raspbian (or any other) operating system,	
Configure Wi-Fi, remotely connect to your Raspberry Pi.	
TASK -2 OUTLOOK, MACROS	CO 3
Practice the following tasks and submit report	
A. Configure outlook and access mails.	
B. Create Macros in word and spreadsheet tools	

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.

On-line/Web Resources:

https://turbofuture.com/computers/Dissassembling-and-Assembling-the-computer-system https://www.instructables.com/id/Disassemble-a-Computer/

https://www.windowscentral.com/how-do-clean-installation-windows-10

https://www.tutorialspoint.com/ms_excel_online_training/index.asp

https://www.raspberrypi.org

NARAYANA ENGINEERING COLLEGE:GUDUR									
20PH15	504		PY	FHON P	ROGRAN	IMING	LAB		R20
Semest	er	H	ours / We	ek	Total	Total Credit Max Ma			
		L T P		hrs	С	CIE SEE		TOTAL	
II		0	0	2	32	1	40	60	100
Pre-re	Pre-requisite: Programming Knowledge								
Course	e Obj	ectives:							
1. T	o gair	n knowled	dge on py	hon prog	rams basic	cs			
2. T	o prep	pare stude	ents for so	lving the	programs	on functi	ons, data s	tructures,	Files
3. T	o pre	pare stud	dents for	solving t	he progra	ims on C	lasses, Ex	ception H	Iandling,
R	egula	r Express	ions and l	Multi-thre	eading				
Course	e Out	comes: A	After succ	essful co	mpletion	of the cou	urse, stude	nt will be	e able to:
CO1	Unde	erstanding	g and use	of python	- Basic Co	oncepts (B	L -2)		
CO2	Solve	e the cond	cepts of p	ython fun	ctions and	l data stru	ctures (BL	-3)	
CO3	Under	stand the c	oncepts of f	iles, modul	es, multithre	eading and r	egular expre	essions (BL	-2)
CO4	Solve	e the cond	cepts of cl	ass and ex	xception h	andling (H	BL -3)		

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

COURSE CONTENT	CO				
Task-1 - Python Basics (4 H)					
1. Running instructions in Interactive interpreter and a Python Script	CO 1				
2. Write a program to purposefully raise Indentation Error and Correct it					
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	CO 1				
2. Write a program for Fibonacci sequence is generated by adding the previous					
two 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 ball_collide that takes two balls as parameters and computes	CO 2
if they are colliding. Your function should return a Boolean representing	
whether or not the balls are colliding.	
Hint: Represent a ball on a plane as a tuple of (x, y, r), r being the radius. If	
(distance between two balls centers) <= (sum of their radii) then (they are	
colliding)	
TASK-4 - Functions Continued (2 H)	
1. Write a function that draws a Pyramid with # symbols	CO 2
#	
# # #	
# # # # #	
# # # # # #	
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-5 - Strings (4 H)	
1. Write a program to use split and join methods in the string and trace a birthday	CO 2
withDiction b array data structure.	
2. Write a program using map, filter and reduce functions	
TASK-6 - Lists (4 H)	
1. Write program which performs the following operations on list's. Don't use	CO 2
built-infunctions.	
a) Updating elements of a list	
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-7 - Files (2 H)	
1. Write a program to print each line of a file and count the number of	CO 3
characters,	
words and lines in a file.	
2. Write a program that allows you to replace words, insert words and delete	
wordsfrom the file.	
TASK-8 - Modules and Packages (2 H)	
1. Write a program for creating a module and import a module.	CO 3
	05
2. Write a program to perform any two operations using Numpy and pandas	
TASK-9 - Class and Objects (4 H)	
1. Write a program for Class variables and instance variable and illustration of	CO 4

CO 4
CO 3
CO 3

Additional Experiments:

TASK-1

- 1. Write a python program to find the resolution of an image.
- 2. Write a python program to count the number of vowels and consonants.
- 3. Write a python program to print the ASCII value of a character.

Virtual Labs:

Python Lab (IIT Bombay) : <u>http://vlabs.iitb.ac.in/vlabs-dev/labs/python-</u> <u>basics/experimentlist.html</u>								
List of Experiments								
1. 4	Arithmetic Operations	6.	Classes and Objects					
2.	Built-in Functions	7.	Built-in Modules					
3. <u>I</u>	Loops	8.	Constructors and Inheritance					
4. <u>I</u>	Data Types	9.	File Operators					
5. 🧕	<u>Strings</u>							

Text Book(s):

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

Reference Book(s):

- 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. Python Programming: Using Problem Solving Approach, ReemaThareja, First Edition, Oxford University Press; 2017.
- 5. Allen Downey, Think Python, 2nd Edition Green Tea Press.
- 6. Wesley J Chun, Core Python Programming, 2nd Edition, Pearson, 2007
- 7. Kenneth A. Lambert, Fundamentals of Python, 1st Edition, Cengage Learning, 2015
- 8. J. Jose, Introduction to Computing and Problem Solving with Python, 1st Edition, Khanna Publications, 2019.

Web References:

- 1. https://www.tutorialspoint.com/python/index.htm
- 2. https://www.w3schools.com/python/
- 3. https://www.javatpoint.com/python-tutorial
- 4. https://www.geeksforgeeks.org/python-programming-language/

	NA	RAYANA	ENGINI	EERING (COLLEG	E:GUDU	R			
20EN150)2	ORAL	LS LAB	S LAB R202						
Semest	H	Hours / Week Total Credit Max Mark								
Semest	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
II	0	0	2	32	1	40	60	100		
	Pre-requisite:Nil									
				se Objecti						
	Jnderstand th			_	-		al success	and		
	evelop awar	-				-				
	Inderstand a		-		-		l speech th	nrough		
	ole plays and		le a conce	rn or comp	olaint, with	empathy				
	ndunderstan	e	try in Engl	ich hoth in	torma of	fluonov				
	mproves speand of the spean matrix spean matrix matrix spean matrix sp		ty in Engl	lish doth in	terms of I	luency				
	Jnderstand th	•	l noints in	nrenaring	an oralnre	sentation				
	To improve the		-		-		, to exerci	se their		
	ights to expr			non und pr		pportunity		se then		
	To equip stud		•	e and techn	iaues to e	ffectively	tackle the			
	nterviewproc		6		1	J				
	Outcomes:		essful cor	npletion of	f the cours	e, the stud	ent will be	e able to:		
CO 1	To develop	o knowled	ge, skills,	and judgm	ent around	l human c	ommunica	tion that		
		facilitates	their abili	ty to work	collaborat	tively with	others.			
CO 2	Use listeni	ng skills	to creat	e more e	effective,	less conf	rontationa	l, more		
	productive	profession	nal & per	rsonal rela	tionships	and unde	erstand te	chniques		
	required for		-	-						
CO 3	-	-		g abilities to	-		-	-		
CO 4	Learn th	ne skills ne	ecessary to	o deliver ef	-	esentation	with clarit	y and		
				impa						
CO 5	Understa	nd the nua		nglish lang	e	-	ired for ef	fective		
			1 1	pation in g	1					
CO 6			• •	of interview				and the		
	p	rocedure	& preparat	tion require	ed for atter	nding an ii	nterview.			

	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	1								1	3		2		
CO2	1								1	2		3		
CO3	1								1	3		2		
CO4	1								1	3		3		
CO5	1								1	3		2		
CO6	1								1	2		3		
				1	: Low	, 2-M	lediur	n, 3- 1	High					

COURSE CONTENT	CO
Module - 1	
Ice - Breaking Activity – Introducing Oneself and Others – Greetings – Taking	CO1
Leave - Introduction to Communication Skills – Verbal & Non Verbal	
Communication - Barriers to effective communication - Kinesics - Proxemics-	
Chronemics - Haptics-Paralanguage.	
Module - 2	
Situational Dialogues and Role play – Expressions in various Situations -	CO2
Greetings – Apologies – Requests – Giving directions -Social and	
Professional etiquettes – TelephoneEtiquettes	
Module - 3	
Just a Minute (JAM) - Asking for Information and Giving Directions-	CO3
Description (Oral): Pictures, Photographs, Products, and Process	
Module – 4	
Presentation Skills – Oral presentations (individual and group) through Seminars	CO4
/ PPTs - Fluency & accuracy in speech – Improving self- expression- Tonal	
variations – Listener oriented speaking - Developing persuasive speakingskills.	
Module - 5	
Debate : concepts, types, do's and don'ts - intensive practice- Group	CO5
Discussion and Group Discussion : Dynamics of group	
discussion, intervention, summarizing, modulation of voice, body language,	
relevance, fluency and organization of ideas and rubrics for evaluation.	
Module - 6	
Interview Skills: Concept and process, pre-interview planning, opening	CO6
strategies, answering strategies, interview through Tele - Conference & video -	
conference and Mock Interviews.	
References Book(s):	
• Rizvi,Ashraf.M.,EffectiveTechnicalCommunication,McGrawHill,NewDell	hi.2005
• Raman, Meenakshi & Sangeetha Sharma. Technical Communication: Prince	ciples
and Practice, Oxford University Press, New Delhi.2011.	

- Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. HeinleyELT; 2nd Edition,2018.
- English for Technical Communication for Engineering Students, AyshaVishwamohan, Tata McGraw-Hill2009
- CommunicationSkillsbyLeenaSen,PHILearningPvtLtd.,NewDelhi,2009

Web Resources:

- Grammar/Listening/Writing1-language.com
- <u>http://www.5minuteenglish.com/</u>
- <u>https://www.englishprac</u> <u>tice.com/Grammar/Voc</u> <u>abulary</u>
- English Language LearningOnline
- <u>http://www.bbc.co.uk/learningenglish/</u>
- <u>http://www.better-english.com/</u>
- <u>http://www.nonstopenglish.com/</u>
- <u>https://www.vocabulary.com/</u>
- BBC Vocabulary Games
- Free Rice Vocabulary Game**Reading**
- <u>https://www.usingenglish.com/comprehension/</u>
- https://www.englishclub.com/reading/short-stories.htm
- <u>https://www.english-</u> <u>online.at/ Listening</u>
- https://learningenglish.voanews.com/z/3613
- <u>http://www.englishmedialab.com/listening.htmlSpeaking</u>
- <u>https://www.talkenglish.com/</u>
- BBC Learning English Pronunciationtips
- Merriam-Webster Perfect pronunciation Exercises <u>AllSkills</u>
- <u>https://www.englishclub.com/</u>
- <u>http://www.world-english.org/</u>
- <u>http://learnenglish.britishcouncil.org/</u> Online Dictionaries
- Cambridge dictionary online :<u>https://dictionary.cambridge.org/</u>
- MacMillan dictionary :<u>https://www.macmillandictionary.com/</u>
- Oxford learner's dictionaries :<u>https://www.oxfordlearnersdictionaries.com/</u>

SEMESTER - III

20ES1012		DATA S	STRUCT	URES AN	D ALGO	RITHMS		R20
Semester	H	ours / We		Total	Credit		Max Mar	_
	L	Т	Р	hrs	С	CIE	SEE	TOTAL
III	3	0	0	48	3	40	60	100
Pre-requisite	: Knowledg	e of Matl	hematics,	Compute	r Program	ming, Ana	alytical &	Logical
Skills								
			Course	Objectiv	ves:			
1. To exp	lain efficient	storage m	nechanism	s of data f	or an easy	access.		
2. To des	ign and imple	ementation	n of variou	is basic an	d advanced	d data stru	ctures.	
3. To intr	oduce variou	s techniqu	les for rep	resentation	n of the dat	a in the re	al world.	
4. To dev	elop applicat	ions using	g data strue	ctures.				
5. To per	tain knowled	1	_					
		ige on in	nproving t	the efficie	ncy of alg	orithm by	v using su	itable data
structu		ige on in	nproving t	he efficie	ncy of alg	orithm by	v using su	itable data
structu	re.	-						
structu	re.	successfu	l complet	ion of the	course, st	udent will	l be able to	o:
structu Course Outco	re. omes: After	successfu	l complet	ion of the	course, st	udent will	l be able to	o:
structu Course Outco	re. o mes : After Analyze the	successfu e data stru	l complet	ion of the prithms to	course, st evaluate t	udent will he time &	be able to space con	o: mplexities.
structu Course Outco CO 1	re. omes: After Analyze the (BL-4)	successfu e data stru nowledge	l complet acture algo of stack a	ion of the prithms to and queues	course, st evaluate t	udent will he time &	be able to space con	o: mplexities.
structu Course Outco CO 1 CO 2	re. omes : After Analyze the (BL-4) Apply the k	successfu data stru nowledge ne linked l	l complet acture algo of stack a ists for va	ion of the prithms to and queues rious appl	course, st evaluate t for variou ications. (E	udent will he time & s applicati BL - 3)	l be able to c space con ions. (BL -	$\frac{1}{3}$
structu Course Outco CO 1 CO 2 CO 3	re. omes : After Analyze the (BL-4) Apply the k Construct th	successfu data stru nowledge ne linked l nowledge	l complet acture algo of stack a ists for va of tree da	ion of the prithms to and queues rious appli- ta structur	course, st evaluate t for variou ications. (E res for vario	udent will he time & s applicati BL - 3) ous applica	l be able to c space cont tions. (BL -	mplexities. 3) 3)
structu Course Outco CO 1 CO 2 CO 3 CO 4	re. omes : After Analyze the (BL-4) Apply the k Construct th Apply the k	successfu data stru nowledge ne linked l nowledge	l complet acture algo of stack a ists for va of tree da odels of th	ion of the prithms to and queues rious appli- ta structur e given pr	course, st evaluate t for variou ications. (E res for vario oblem thro	udent will he time & s applicati BL - 3) ous applica	l be able to c space cont tions. (BL -	$\frac{1}{2}$
structu Course Outco CO 1 CO 2 CO 3 CO 4	re. omes : After Analyze the (BL-4) Apply the k Construct th Apply the k	successfu data stru nowledge ne linked l nowledge	l complet acture algo of stack a ists for va of tree da odels of th	ion of the prithms to and queues rious appli- ta structur	course, st evaluate t for variou ications. (E res for vario oblem thro	udent will he time & s applicati BL - 3) ous applica	l be able to c space cont tions. (BL -	$\frac{1}{2}$

	РО										PS	PSO		
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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: I	Low, 2-	Mediu	m, 3- I	High					

COURSE CONTENT										
MODULE - 1Introduction to Data Structures9H										
Introduction: Ov	verview of Data Structures, Implementation of Data Structures, Implementation, Implementation	ctures, Algorithm								
Specifications, An	Specifications, Analysis of an Algorithm, Asymptotic Notations, Time-Space trade off, Arrays.									
Searching: Introdu	Searching: Introduction, Basic Terminology, Linear Search and Binary Search Techniques and their									
complexities.										
At the end of the	Module 1, students will be able to:									

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

1. Understand the linear and non-linear data structures. (BL - 2)

2. Understan	d the time and space complexities of an algorithm. (BL - 2)	
3. Illustrate	epresentation of data using Arrays. (BL - 2)	
4. Explain se	earching techniques. (BL - 2)	
MODULE -2	Stacks and Queues	9H
Stacks: Introducti	on, Representation of a Stack, Stack Operations, Applications of S	Stacks.
Queues: Introduc	tion, Representation of a Queue, Queue Operations, Various	Queue Structures:
Circular Queue, D	ouble Ended Queue, Priority Queue, Applications of Queues.	
At the end of the	Module 2, students will be able to:	
5. Explain sta	ack ADT and its operations. (BL - 2)	
6. Understan	d the expression evaluation using stacks. (BL - 2)	
7. Implemen	t various queue structures. (BL - 3)	
MODULE-3	Linked Lists and Sorting	10H
Introduction, Sing	ly linked lists, Doubly Linked Lists, Circular Linked Lists, L	inked Stacks and
Queues, Applicati	ons of Linked Lists.	
Sorting: Introduc	tion, Bubble Sort, Selection Sort, Insertion Sort, Merge Sort, Qui	ck Sort
At the end of the	Module 3, students will be able to:	
1. Understan	d basics concepts of linked lists. (BL - 2)	
2. Illustrate v	arious structures of linked lists. (BL - 2)	
3. Understand	d the concept of sorting. (BL - 2)	
MODULE-4	Trees	10H
Introduction, Ba	sic Terminologies, Definition and concepts, Representation	of Binary Tree,
operations on a	BinaryTree, Binary Search Tree, Height balanced BinaryTree,	B Trees.
At the end of the	Module 4, students will be able to:	
1. Understan	d the concept of trees. (BL - 2)	
	lifferent tree structures. (BL - 2)	
1	s for indexing. (BL - 3)	
MODULE-5	Graphs& Hashing	10H
Graphs: Introduc	tion, Graph Terminologies, Representation of Graphs, Graph Op	erations. Shortest
—	l Sorting, Minimum Spanning Trees – Kruskal's and Prim's alg	
	sh Table, Static Hashing, Dynamic Hashing.	
	Module 5, students will be able to:	
	e importance of Graphs for solving problems. (BL - 2)	
-	d graph traversal methods. (BL - 2)	
	algorithms to identify shortest path. (BL - 3)	
	Total hours:	48 hours
		10 110 110
Content beyond	•	
	n Record Management	
-	Sorting Algorithms	
Reference Book		
	actures A Pseudo code Approach with C, Second Edition by Ri	chard 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

														COMPUTER ORGANIZATION & ARCHITECTURER20									
Semester	Ho	urs / Wee	ek	Total	Credit		Max N	Iarks															
	L	Т	Р	hrs	С	CIE	SEE	TOTAL															
III	3	0	0	48	3	40	60	100															
re-requisi	te: Comput	ter fundar	nentals a	nd Digital	Logic Des	sign.																	
Course Ol	ojectives:																						
1. To le	arn the func	lamentals	of comp	uter organ	ization and	d its relev	ance to class	sical and modern															
probl	ems of com	puter des	ign.																				
2. To ur	nderstand th	e structur	e and bel	navior of v	various fun	nctional m	odules of a	computer.															
3. To de	esign logica	l expressi	ons and c	correspond	ling integr	ated logic	circuits for	a variety of															
probl	ems.																						
4. To ur	nderstand th	e internal	organiza	tion and o	operations	of a comp	outer.																
5. To in	troduce the	concepts	of proces	ssor logic	design and	l control l	ogic design.																
Course	Outcome	s: After s	uccessful	l complet	ion of the	course, tl	ne student v	vill be able to:															
CO1 [Describe the	concepts	of Funct	ional Arcl	nitecture a	nd Basic (Operations o	f Computing															
S	ystem. (BL	-2)																					
CO2 I	nterpret the	re present	ation of I	Fixed and	Floating p	oint numł	ers stored in	n digital computer															
(1	BL-3)																						
CO3 I	llustrate the	basics of	Instructi	on set and	design of	control u	nits to execu	te Computer															
iı	nstruction. ((BL - 3)																					
CO4 A	nalyze the	Memory	System a	nd their in	npact on C	Computer	cost & perfo	rmance. (BL - 4)															
	-				-	_	ing of I/O d																
	omputer.(B			-			-																
I	- (
				CO-PO	Mapping																		

	CO-PO Mapping													
		PSO												
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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								
Bus Structure, H Operations and Pr	f Computer: Computer Types, Functional Units, Basic opera Performance, Multiprocessors and Multicomputer, Numb rograms, Instructions and Instruction Sequencing, Addressin tions, Stacks and Queues, Subroutines.	ers, Arithmetic								
 Illustrate the computer s Compare M Explain add 	Module 1, students will be able to: e basic functional units and different ways of interconnecting t ystem. (BL 2). fultiprocessors and Multicomputer. (BL 2). dressing modes for accessing register and memory operands.(B t/output Operations. (BL 1).									
MODULE – 2	Data representation and computer Arithmetic	9H								
Booths, Modified	esentation of numbers: Algorithms for arithmetic operations Booths, division: restoring and non-restoring. Floating point and algorithms for common arithmetic operations, Representat	representation:								
 Explain fix Make use of 	Module 2, students will be able to: ed point and floating point representation of numbers. (BL 2). of IEEE standards to perform operations on floating point numb ths algorithm to multiply two signed numbers. (BL 3).	pers. (BL 3).								
MODULE-3	Concepts of Computer Architecture	9H								
Types of operands Unit: Fundamenta	ISA (Instruction Set Architecture): Machine Instruction Instruction formats, Instruction types and addressing modes. E I Concepts, Execution of a Complete Instruction, Multiple B , Micro programmed Control.	Basic Processing								
 Discuss the Explain Ins Define the 	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).									
MODULE-4	Memory Organization	10H								
Cache memories, requirements, Seco	emiconductor RAM memories, Read only memories, speed performance considerations, Virtual memory, Memor ondary storage .Forms of Parallel Processing, Array Processon e multiprocessors, Interconnection Networks, Data &Instructio	ry management rs, The Structure								

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
```

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.

Reference Book(s):

- 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.
- 3. 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.

		NA	RAY	ANA	ENG	INEF	ERINO	G CO	LLEG	E:: GUD	UR		
20CS20	02		DATABASE MANAGEMENT SYSTEMS					BASE MANAGEMENT SYSTEMS					
Semeste	er	H	lours	/ Wee	ek		Total	Cr	redit		Max Ma	rks	
		L	r	Г	Р		hrs		С	CIE	SEE	T	DTAL
III		3	(0	0		48		3	40	60		100
Pre-rec	quisite	e: Kno	owled	ge of	File	Struct	ures, l	Data S	Struct	ures			
Course	Obje	ctives	:										
1.	To tea	ach the	role	of dat	abase	mana	gemen	nt syst	em in	an organiz	ation.		
2.	To de	sign da	atabas	es usi	ing da	ta mo	deling	and I	Logica	l database	design te	chnic	lues.
3.	То со	nstruc	t datal	base q	ueries	s using	g relati	ional a	algebra	a and calc	ulus and S	SQL.	
4.	To ex	plore i	mpler	nenta	tion is	ssues i	in data	base t	transac	ction.			
5.	To fai	miliari	ze dat	abase	secu	ity me	echani	sms.					
Course	Outc	omes:	On s	ucces	sful c	comple	etion of	of the	cours	e, the stud	dent will	be at	ole to:
CO 1	Des	cribe o	lataba	ase te	chnol	ogies	and d	atabas	se des	ign. (BL-2	2)		
CO 2	Unc	lerstan	d Rel	ation	al Da	tabase	e Mana	ageme	ent Sy	vstems. (B	L-2)		
CO 3	Con	Understand Relational Database Management Systems. (BL-2) Construct queries, procedures for database creation in RDBMS.(BL-3)											
CO 4	App	oly nor	maliz	ation	on da	atabas	se desi	gn. (I	BL-3)				
CO 5	Den	emonstrate concurrency control techniques and techniques for database											
	reco	overy.	(BL-2	2)									
	_				(CO-PO	O Ma	pping	ξ				
CO-PO Mapping PO PSO													
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9 P	O10PO1	PO12 P	SO1	PSO2
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: Lo	w, 2-N	Mediu	m, 3-	High		1 1		
					CC	URS	E CO	NTEN	T				
MODU	LE –	1	Int	rodu	ction	to Da	tabase	e conc	epts a	nd Mode	ling		8H
									-	View of	0	ta M	odels,
					-			-		ns archit			
		0 0							•	and Entity			
and Rela		-	•		-	-				-	,		1
At the e		-		-		0							
									ata Mo	odels, and	View of I	Data.	(BL-2
							•			and Archi			
2. S				т. ° *			0	<u> </u>				-	·
	Design	ER dia	agram	s for	given	databa	ase. (E	3L-2)					
3. D	•	ER dia	0		0				ms (B	L-2)			

Introduction to the Relational Model – Integrity Constraints over Relations, Enforcing Integrity constraints, querying relational data, Logical data base Design, Views. Introduction to Relational algebra, selection and projection, set operations, renaming, joins, division.

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

- 1. Understand Basics of Relational Model. (BL-2)
- 2. Describe phases of Logical Database Design.(BL-2)
- 3. 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 & Correlated queries, Operators, Aggregate Functions, integrity and security, Functions & Procedures, 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
Introduction, Fu	nctional Dependencies (FDs), Normalization for relational databation	ases: 1NF,

2NF,3NF and BCNF, Basic definitions of Multi Valued Dependencies, 4NF and 5NF.Transaction processing, Transaction Concept, Transaction 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

Lock-Based Protocols, Timestamp- Based Protocols, Validation-Based Protocols, Multiple Granularity. Failure Classification, Recovery and Atomicity, Log-Based Recovery. 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

40 11001 S

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

	NARAYANA ENGINEERING COLLEGE:: GUDUR									
20CS2003	MAT	HEMATI	ICAL FO	UNDAT	ION FOR	R COMPU	U TER	R20		
			S	SCIENCI	E					
Semester		ours / Wee		Total	Credit		Max Ma			
	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
III	3	0	0	49	3	40	60	100		
Pre-requi			to have k	nowledge	in mather	matical ba	isics in cor	nputers		
Course Objectives:										
•	To conver	rt the state	ements log	gical expr	essions an	d logical	theorem p	roving.		
•	Understar	nd the basi	ics to desi	ign the ha	sse diagra	ms.				
				-	-		ts by algeb	raic		
	structures		1		•	1				
•	To unders	stand the b	basics of c	counting n	nethods.					
				-		rating fun	ctions by	mathematical		
	induction	0			U	U	5			
•	To underst	tand of bas	sics of tre	es and gra	aphs.					
				-		course, the	e student	will be able		
to:				1		,				
CO 1	Understa	and the co	oncepts as	ssociated	with Mat	hematica	l Logic ar	nd Predicate		
	calculus		1				U			
CO 2	Learn T	he Basic (Concepts	About R	elations, l	Functions	s, Algebra	ic Structures		
							Diagrams			
CO 3							-Hole Pri			
CO 4							lations An	.		
		s To Find								
CO 5	Understa	and The E	Basic Cor	cepts As	sociated V	With Grau	ohs And T	rees.		
L				*						

	CO-PO Mapping													
СО		PO											PSO	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2											2	+
CO2	2	3	1											
CO3	3	3												
CO4	3	3	2											
CO5	3	1	3											
					1: Lo	ow, 2-	Mediu	um, 3-	- High					

	COURSE CONTENT	
MODULE – I	STATEMENTS AND PREDICATE CALCULUS	10 Hrs
implication; Nor	otations, connectives, well-formed formulas, truth tables, tautology, E mal forms: Disjunctive normal forms, Conjunctive normal forms al forms, Principle Conjunctive normal forms .Predicative logic, Fre	, Principle
variables, Rules o	f inference, Consistency, proof of contradiction, Automatic Theorem s Module students will be able:	
1. To u	inderstand the concepts associated with Mathematical Logic and Pred	icate
calcu		
MODULE- II	SET THEORY	11Hrs
Properties of bina	ary relations, equivalence, compatibility and partial ordering relation	ns, lattices,
Hasse diagram.	Inverse function, composition of functions, recursive functions.	Lattices as
partially ordered	sets; Definition and examples, properties of lattices. Algebrai	c systems,
Examples and g	general properties, Semi groups and Monoids, groups, and su	ub groups,
Homomorphism,		0 1
	s Module students will be able:	
1. To le	earn the basic concepts about relations, functions and to draw different	nt diagrams
like	Lattice, Hasse diagrams.	
2. To u	inderstand the concepts of Algebraic Structures and combinatorics.	
MODULE- III	ELEMENTARY COMBINATORICS	9 Hrs
repetitions, the	ng, Permutations and Combinations, permutations and combinations binomial theorem, multinomial theorem, generalized Inclusion hole principle and its applications.	
At the end of this	Module students will be able:	
1. To u	inderstand the Elementary Combinatorics and Pigeon-hole principle.	
MODULE- IV	GENERATING FUNCTIONS & RECURRENCE RELATIONS	9 Hrs
L		

Function of Sequences, Calculating Coefficients of generating functions. Recurrence relations, Solving recurrence 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 out their solutions.

MODULE- V

GRAPH THEORY

10 Hrs

Basic concepts of graphs, isomorphic graphs, Euler graphs, Hamiltonian graphs, planar graphs, graph coloring, digraphs, directed acyclic graphs, weighted graphs, Chromatic numbers. Trees, BFS, DFS, Spanning trees, Minimal 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

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.

Reference Book(s):

- 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.

	NARAYANA ENGINEERING COLLEGE:: GUDUR									
20CS2004	I OBJI	ECT ORI	ENTED F	PROGRA	MMING	USING J	JAVA	R20		
Semester	Н	Hours / Week		Total	Credit		Max Marl	ks		
	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
III	3	0	0	48	3	40	60	100		
Pre-requisite: Basic knowledge of programming.										
Course (Course Objectives:									
1. To	o acquire kn	owledge o	on prelimii	naries of Ja	ava.					
	o provide su		0	1	0	1				
3. To	o demonstra	te the prin	ciples of p	packages, i	nheritance	e and inter	faces.			
4. To	o understand	l exception	n handling	g and Mult	i threading	.				
5. To	o understance	the conce	epts of Ap	plets and l	/O Files.					
Course ()utcomes :	After succ	cessful co	mpletion	of the cou	rse, Stude	ent will be	e able to:		
CO1 I	nplement ba	asic Progra	amming co	oncepts. (I	3L-3)					
CO2 U	Inderstand t	he concept	ts of Array	ys and Stri	ngs. (BL-2	2)				
CO3 C	onstruct pro	ograms on	classes, in	nheritance	polymorp	hism and	interfaces	. (BL-3)		
CO4 D	evelop pacl	kages, han	dling of E	xceptions	and Apple	ets. (BL-3)				
CO5 C										
			CO	-PO Map	ping					

	CO-PO Mapping													
CO		PO											PSO	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2									1	3	2
CO2	2	2	2		1							1	1	2
CO3	2	2	2	2	1				1			2	1	2
CO4	2	2	2	1								3	1	1
CO5	2	2		2					1			3	2	1
					$1 \cdot \mathbf{L}$	~ 2	Medi	ım 3_	High					

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)

MODULE -2Arrays and Strings9HDeclaration, Initialization and accessing values, One-Dimensional Arrays, Multi-
dimensional arrays, Alternative Array Declaration Syntax, var-arg methods, Wrapper
Classes. String, StringBuffer and StringBuilder classes.9H

	odule 2, students will be able to:	
	Arrays and accessing array values.(BL-2)	
	e 1-D and Multi-dimensional arrays.(BL-2)	
	String, StringBuffer, StringBuilder Classes.(BL-2)	
MODULE-3	OOPs Concepts	10H
Methods, Construct inheritance, Benefit Classes, Super and	Declaration objects, Assigning object reference variables, sors, this keyword, Garbage collection, Inheritance basic s, Member access rules, Constructor and calling sequen l final keywords. Method overloading and overriding, ting interface, Accessing interface properties.	es, Types of ce, Abstract
At the end of the Mo	odule 3, students will be able to:	
1. Understand th	he basic syntax for class fundamentals.(BL-2)	
2. Explain Acce	ess modifiers in Inheritance.(BL-2)	
3. Compare and	Contrast Method overloading and Method overriding.(BL-3	3)
4. Explain inter	face and its implementation.(BL-2)	
MODULE-4	Packages, Exception Handling and Applets	10H
Packages: Defining	Package, finding packages and class path, accessing Protect	ion.
	g: Exception handling Fundamentals, exception typ	
-	y-catch-finally throw- throws keywords, creating your own	
	n to Applets, Applet Life Cycle methods.	1
	odule 4, students will be able to:	
	defined packages.(BL-3)	
-	xception Handling.(BL-3)	
-	n Exceptions (BL-1)	
_	pplet Life Cycle Methods. (BL-3)	1011
MODULE-5	Multi-Threaded Programming and Files	10H
thread, creating a T Priorities, Synchron RandomAccess Files		in(), Thread
At the end of the Mo	odule 5, students will be able to:	
1. Explain the c	concept of multi threaded concept.(BL-2)	
2. Discuss threa	ad states and its priorities.(BL-3)	
3. Understand the	ne concept of Synchronization.(BL-2)	
4. Demonstrate	input/output Files.(BL-3)	
	Total hours	: 48 Hours
Content beyond syll	Jahue	
1. Event Handlin		
2. GUI Programm	0	
Text Book(s):		
	t, "Java The complete reference", 9 th edition, McGraw Hil	Il Education
(India) Pvt. Ltd.		L' L'accurion
· /	eginning 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. E Balagurusamy, Programming With Java: A Primer 5th Edition Tata McGraw Hill.

	NARAYANA ENGINEERING COLLEGE::GUDUR									
20ES1515		Data	a Structu	res and A	lgorithms	Lab		R20		
Semester	He	ours / We	ek	Total	Credit		Max Ma	rks		
	L	Т	Р	hrs	С	CIE	SEE	TOTAL		
III	0	0	3	48	1.5	40	60	100		
	Pre-requisite: Knowledge of Mathematics, Computer Programming, Analytical &									
Logical Sk										
Course Ob	Course Objectives:									
1. To intr	oduce var	ious data	structures							
2. To eluc	cidate how	the data	structure	selection	influences	the algori	ithm comp	lexity.		
3. To exp	lain the di	ifferent of	perations t	hat can be	e performe	d on data	structures.			
4. To intr	oduce to t	he search	and sortin	ng algoritl	nms.					
Course Ou	tcomes:	After suc	cessful co	ompletion	of the co	urse, Stud	lent will b	be able to:		
CO 1	Apply th	ne Arrays	and linke	ed lists fo	r solving t	he proble	ems. (BL ·	-3)		
CO 2	Apply th	ne stacks	and queu	es for sol	ving the gi	iven appl	ications. ((BL -3)		
CO 3	CO 3 Implement operations on binary trees and binary search trees for given									
	applicati	ions. (BL	-3)	-		-		-		
CO 4	Impleme	ent search	ing and s	sorting alg	gorithms f	or given a	application	ns. (BL -3)		

					(CO-P	O Ma	appin	g							
		РО												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO																
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: Low, 2-Medium, 3- High															

l:	Low,	2-M	Iedium	1, 3-	Higl	h

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 stack. 	C01
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	CO3
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:	C04
a) Insertion Sortb) Quick Sort	
TASK-7	(3H)
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 Tree Algorithms:	CO4
a) Kruskal's Algorithm b) Prim's Algorithm	

Additional Experiments:	
TASK-1	
 Write Program to Implement Fibonacci Search Write a Program to Implement Double Ended Queue Operations by using 	CO4
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	AD) : <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. Merge Sort	2. Infix to Postfix					
3. <u>Heap Sort</u>	Searching					
4. <u>Quick Sort</u>	1. Unsorted Arrays					
Graphs	2. <u>Hashtables</u>					
 <u>Depth First Search</u> <u>Breadth First Search</u> 	Linked Lists 1. Linked lists					
Trees	2. Polynomial Arithmetic using					
1. Tree Traversal	linked lists					
2. Binary Search Trees						

2 . Data Structures – 2 (IIIT HYDERABAD) : <u>1</u>	https://ds2-iiith.vlabs.ac.in/data-structures-2/
List of Exp	eriments
Sorting1.Selection Sort2.Radix Sort	Search Trees1.2-3 Tree2.Red Black Tree
Graphs 1. <u>Topological Sort</u> 2. <u>Minimum Spanning Trees</u> 3. <u>Path algorithms: Dijkstra's shortest</u> <u>path</u>	Strings 1. <u>Tries and Suffix Trees</u> 2. <u>Substring search: KMP algorithm</u>
Text Book(s):	
1. D. Samanta, "Classic Data Structures", 2 nd	d Edition, Prentice-Hall of India, Pvt. Ltd.,
India, 2012. 2. Horowitz Sahni and Anderson-Freed —Fredition,	undamentals of Data Structures in C. 2 nd
Universities Press, 2008.	
Reference Book(s): 1. Richard F. Gilberg& B. A. Forouzan —Data C, Second Edition, CENGAGE Learning.	a Structures A Pseudocode Approcah with
 Ananda Rao, Data Structures and Algorit Palagiri, Pearson, 2010. 	hms Using C++,Akepogu, Radhika Raju
3. Mark Allen Weiss, Data structure and Al	gorithm Analysis in C. Addison Wesley
Publication. 2006.	
4. Jean Paul Trembley and Paul G. Sorenson Applications, 2 nd Edition, McGraw Hill Edu	
5. Thomas Cormen, C. Leiserson, R. L. Rivest a 2 nd Edition, PHI, 2010	and C. Stein, —Introduction to Algorithms,
6. Narasimha Karumanchi, Data Structures a	and Algorithms Made Easy, Careermonk
Publications, 2016	
7. Peter Bras, Advanced Data Structures, Cambr	ridge University Press, 2014
8. Data Structures, RS Salaria, Khanna Publishin	ng House, 3 rd Edition, 2017
9. Data Structures through C, Yashwant Kanetk 10. Expert Data Structures with C, RB Patel, Kh	ar, BPB Publications, 3 rd Edition, 2019
ro. 2. por Dua Structures with C, 100 1 ator, Ki	

	NARAYANA ENGINEERING COLLEGE:: GUDUR							
20CS2501	I	DATABASE MANAGEMENT SYSTEMS LAB R20						
Semester	H	ours / We	ek	Total	Credit		Max Mar	rks
	L	Т	Р	hrs	С	CIE	SEE	TOTAL
III	0	0	3	48	1.5	40	60	100
Pre-requis	ite: Kno	wledge o	f Compu	iter Prog	ramming,	Data St	ructures	and
Algorithm	S							
Course Ob	jectives:							
-	-			-	, DDL/DM		ands.	
	-			-	lationship	-		
-		•			databases.			
	-		0	ed concept	ts of SQL			
	monstrate	1 0		-				
Course Ou	tcomes:	After suc	cessful co	ompletion	of the cou	urse, Stud	lent will b	be able to:
CO 1		-	U	database	and pe	rforming	data m	anipulation
		ns. (BL-3	,					
CO 2	Examine	e integrity	/ constrai	nts to bui	ld efficien	t databas	es. (BL-3)
CO 3		-	program	s includi	ng proced	lures, fur	nctions, c	cursors and
	triggers.(BL-3)							
CO 4	Apply q	ueries usi	ng advan	ced datab	base design	n and Nor	malizatio	on. (BL-3)

					C	D-PO	Map	ping						
	РО								PS	0				
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
														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	: Low	, 2-M	ediun	n, 3- I	ligh	•	•		•	•

	COURSE CONTENT	CO
	Task - 1 BASIC CONCEPTS (3H)	
1.Create a ta	ble 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 col	umn commission with domain to the Employee table.	
b. Insert any	five records into the table.	
c. Update th	e column details of job	
d. Rename t	he column of Employ table using alter command.	
e. Delete the	e employee whose empno is19.	
2.Create dep	partment table with the following structure.	
Name	Туре	
Deptno	Number	
Deptname	Varchar2(20)	
location	Varchar2(20)	
a. Add colu	nn designation to the department table.	
	ues into the table.	
c. List the re	cords of emp table grouped by dept no.	
	e record where dept no is 9.	
-	y column data from the table	
3. Create a t	able called Customer table	
Name	Туре	
Custname	Varchar2(20)	
Custstreet	Varchar2(20)	
Cust city	Varchar2(20)	
5		
a. Insert rec	ords into the table.	
	y column to the table.	
	able column domain.	
	ry column of the customer table.	
-	e rows of customer table whose Cust city is 'hyd'.	
	able called branch table.	
		1

Name	Туре	
Branch name	Varchar2(20)	
Branch city	Varchar2(20)	
asserts	Number	
4. Increase the	size of data type for asserts to the branch.	
a. Add and dro	pp a column to the branch table.	
b. Insert values	s to the table.	
c. Update the b	branch name column	
d. Delete any t	wo columns from the table	
5. Create a tab	le called sailor table	
Name 7	Гуре	
Sid N	Jumber	
Sname V	Varchar2(20)	
rating V	Varchar2(20)	
a. Add column	age to the sailor table.	
b. Insert values	s into the sailor table.	
c. Delete the re	ow with rating>8.	
d. Update the o	column details of sailor.	
e. Insert null v	alues into the table.	
6. Create a tab	le called reserves table	
Name Ty	ре	
Boatid In	teger	
sid In	teger	
day In	teger	
a. Insert values	s into the reserves table.	
b. Add column	time to the reserves table.	
c. Alter the col	lumn day data type to date.	
d. Drop the co	lumn time in the table.	
e. Delete the re	ow of the table with some condition.	
	Task 2 - QUERIES USING DDL AND DML(6H)	
1. a. Create a u	ser and grant all permissions to the user.	CO 1
b. Insert the an	y three records in the employee table and use rollback. Check the	
result.		
c. Add primary	y key constraint and not null constraint to the employee table.	
d. Insert null v	alues to the employee table and verify the result.	
2. a. Create a u	user and grant all permissions to the user.	

1. The set of the design of the large state of the large second in	
b. Insert values in the department table and use commit.	
Add constraints like unique and not null to the department table.	
. 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.	
. 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.	
d. Add constraints not null and primary key to the sailor table.	
5. a. Create a user and grant all permissions to the user	
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. Update the table reserves and use save point and rollback.	
c. Add constraint primary key, foreign key and not null to the reserves table	
. Delete constraint not null to the table column	
Task -3QUERIES USING AGGREGATE FUNCTIONS(3H)	
1. a. By using the group by clause, display the names who belongs to dept no 10	CO2
along with average salary.	
b. 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 thelowest 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-4PROGRAMS ON PL/SQL(6H)	

1. a. Write a PL	/SQL p	rogram to swap	two numbers.	CO 3			
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							
displaythegrade.							
1.00		gram to find the	sum of digits in a given umber.				
		-	y the number in reverse order.				
	-		ether the given number is prime or r	not.			
			he factorial of a given number.				
	_	-	culate the area of a circle for a val	lue of			
	-		radius and the corresponding valu				
			d areas, consisting of two columns				
and area.		1.5	, 6				
	/SOL p	rogram to accer	t a string and remove the vowels fro	om the			
		• •	ram it should display 'Hll' removing				
e and o from the	-			2			
		<i>,</i>	t a number and a divisor. Make su	re the			
		• •	lse display an error message. Othe				
Display the rem		-					
			CS AND FUNCTIONS(3H)				
			number as parameter and return Bas	tic CO 3			
+HRA together			•				
e	0		Function to return the total net sala	ry			
spent for a give							
3. Create a func	tion to :	find the factoria	l of a given number and hence find N	NCR.			
4. Write a PL/S	QL bloc	ck to print prime	Fibonacci series using local functio	ns.			
			number of a given birth date.				
		e reverse of give					
_		TASK-6 TI	RIGGERS(3H)				
1.Create a row	level tr	igger for the cus	stomers table that would fire for IN	SERT CO 3			
or UPDATE or	DELET	TE operations pe	rformed on the CUSTOMERS table	. This			
trigger will disp	lay the	salary difference	e between the old values and new va	lues:			
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	GUDUR	7000				
2. Creation of i	nsert tri	ager delete tria	ger, 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.	
3. 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.	
4. Convert employee name into uppercase whenever an employee record is	
inserted or updated. Trigger to fire before the insert or update.	
5. 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.	
6. Create a transparent audit system for a table CUST_MSTR. The system must	
keep track of the records that are being deleted or updated	
keep track of the records that are being deleted of updated	
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	000
employs editors who, not necessarily being specialists in a particular area, each	
take sole responsibility for editing oneor more publications.	
take sole responsionity for curring one of 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	
variety of authors, more than one author come a spectatist 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 Maternity,	CO 3
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	
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 -9CAR RENTAL COMPANY(6H)	
A database is to be designed for a car rental company. The information required	CO 4
A database is to be designed for a car rental company. The information required 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.	04
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 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.	CO 4
 For the above case study, do the following: Analyze the data required. Normalize the attributes. Create the logical data model i.e., ER diagrams. Comprehend the data given in the case study by creating respective tables withprimary keys and foreign keys where ever required. Insert values into the tables created (Be vigilant about Master- Slavetables). Display the Students who have taken M.Sc course Display the Module code and Number of Modules taught by each Lecturer. Retrieve the Lecturer names who are not Module Leaders. Display the Department name which offers 'English' module. Retrieve the Prerequisite Courses offered by every Department (with Department names). Present the Lecturer ID and Name who teaches 'Mathematics'. Discover the number of years a Module is taught. List out all the Faculties who work for 'Statistics' Department. List out the number of Modules taught by a particular Lecturer. 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). Update the credits of all the prerequisite courses to 5. Delete the Module 'History' from theModule table. 	

Additional Experiments:	
TASK -1PROCEDURES	
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 andthen apply the logic for GCD of two numbers. GCD of two numbers is	
performed bydividing 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 arethe new set of two numbers. The process is repeated by dividing	
greater of the twonumbers 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 -2CURSORS	
1. Write a PL/SQL block that will display the name, dept no, salary of fist highest	CO 3
paidemployees.	
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 Labo	ι
Virtual Labs: http://wlabs.jith.ac.in/wlabs.dew/labs/dblab/labs/explicit.php	
http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/labs/explist.php	
List of Experiments with Description: 1. Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table	.)
Aim: To Understand and Implement Data Defining Language (DDL) Statements	ソ

- 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).

 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 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):

- 1. 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

- 1. 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:GUDUR									
20CS2502	OBJEC	Γ ORIEN	TED PR	OGRAM	MING US	ING JAV	A LAB	R20	
Semester	Ho	ours / Wee	k	Total	Total Credit Max Marks				
	L	Т	Р	hrs	С	CIE	SEE	TOTAL	
III	0	0	3	48	1.5	40	60	100	
Pre-requi	site: Prog	ramming	g knowle	dge					
Course O	bjectives:								
1. To	understand	l fundame	ntals of p	rogrammi	ng such as	variables,	condition	al and	
iter	ative execu	ition, met	hods, etc.						
2. To	develop pr	ograms of	n object-o	riented pr	ogramming	g concepts	through j	ava.	
3. To	create prog	grams for	multi-thre	eading con	cepts.				
4. To	understand	l fundame	ntals of o	bject-oriei	nted progra	umming in	Java, incl	luding	
def	ining class	es, invoki	ng metho	ds, using c	lass librari	es, etc.			
Course O	utcomes: .	After suc	cessful co	ompletion	of the cou	arse, stude	ent will be	e able to:	
CO 1	Apply the	e fundam	ental elen	nents of ja	va progran	nming to s	olve giver	n	
001	problems	.(BL-3)							
CO 2	Implement	nt the con	cepts of o	bject oriei	nted progra	mming to	solve the		
002	applicatio	ons. (BL-3	3)						
CO 3	Apply the	e Method	overloadi	ng and \overline{ex}	ception ha	ndling med	chanisms (to solve	
	given pro	blems. (E	L-3)						
CO 4	Apply the	e Multithr	eading an	d package	s to impro	ve the syst	tem perfor	rmance.	
	(BL-3)								

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

COURSE CONTENT	CO
Task 1 - Basics (6H)	
	CO 1
a). Write a JAVA program to display default value of all primitive data type of	
JAVA?	
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	

	<u> </u>
racer and print back the speed of qualifying racers. ?	
d) Write a case study on public static void main(250 words) ?	
Task -2 Operations, Expressions, Control-flow, Strings (4H)	
a). Write a JAVA program to search for an element in a given list of elements using	CO 1
binary search mechanism. ?	
b). Write a JAVA program to sort for an element in a given list of elements using	
bubble sort?	
(c). Write a JAVA program to sort for an element in a given list of elements using	
merge sort. ?	
(d) Write a JAVA program using String Buffer to delete, remove character. ?	
(e) 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,	CO 2
methods 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 JAVA 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 JAVA program that describes exception handling mechanism. ?	CO 3
b).Write a JAVA program Illustrating Multiple catch clauses?	
TASK-8 Runtime Polymorphism (4H)	
a). Write a JAVA program that implements Runtime polymorphism?	CO 4
b). Write a Case study on run time polymorphism, inheritance that implements in	
above problem?	
TASK-9 User defined Exception (6H)	
	CO 4
a). Write a JAVA program for creation of Illustrating throw?b) Write a JAVA program for creation of Illustrating finally?	
b). Write a JAVA program for creation of Illustrating finally?a) Write a JAVA program for creation of Java Puilt in Exceptions?	
c). Write a JAVA program for creation of Java Built-in Exceptions?	

d).Write a JAVA program for creation of User Defined Exception? TASK -10 Threads (4H)	
TASK -10 Threads (4H)	
a). Write a JAVA program that creates threads by extending Thread class .First	CO 4
thread display "Good Morning "every 1 sec, the second thread displays "Hello	
"every 2 seconds and the third display "Welcome" every 3 seconds ,(Repeat the	
same by implementing Runnable) ?	
b). Write a program illustrating is Alive and join ()?	
c). Create two threads such that one of the thread print even no's and another prints	
odd no's up to a given range. ?	
TASK-11 Threads continuity (4H)	
a).Write a JAVA program Producer Consumer Problem?	CO 4
b).Write a case study on thread Synchronization after solving the above producer	
consumer problem?	
TASK-12 Packages (4H)	
a). Write a JAVA program illustrate class path?	CO 4
b). Write a case study on including in class path in your OS environment of your	
package.?	
c). Write a JAVA program that import and use the defined your package in the	
previous	
Problem?	
d). Write a Java Program to Create a package called "Arithmetic" that contains	
methods to deal with all arithmetic operations. Also, write a program to use the	
package.?	

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 colors using Applet. ?	
d). Write an applet illustrating sequence of events in an applet. ?	
TASK -2 Event Handling	
a).Write a JAVA program that display the x and y position of the cursor movement	
using	
Mouse. ?	
b).Write a JAVA program that identifies key-up key-down event user entering text	
in a	
Applet. ?	
	L

Virtual Labs:

- 1. http://cse02-iiith.vlabs.ac.in/
- 2. <u>http://vlabs.iitb.ac.in/vlabs-dev/labs/java-iitd/experiments/java-intro-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.

NARAY	NARAYANA ENGINEERING COLLEGE :: GUDUR									
	Career Competency Development I									
B.Tech	Fech Hours/Week Maximum Marks									
(CSE,ECE,E	L	Т	Р	Total Hours	CI	SE	Total			
EE)					Ε	Ε				
Semester III	0	0	2	36	40	60	100			
Objective (s)	To	To enhance employability skills and to develop career competency								

MODULE 1: Aptitude-1 (7h)

Number System, Clocks, Advanced Algebra, LCM & HCF, BODMAS, Order of Arithmetic Operations, Ratio & Proportion

MODULE 2: Reasoning-1 (6h)

Deductive Logic, Blood Relations, Puzzles, Coding & Decoding, Number Series

MODULE 3: Verbal-1 (7h)

Word formation: Prefix, suffix, synonyms, antonyms, odd words, homophones, spelling test and contextual vocabulary. Parts of speech: Nouns, adjectives, prepositions, gerunds. Sentence structures: Identifying the sentences, sentence pattern, sentence completion, sentence arrangement, joining sentences.

MODULE 4: Technical Skills-1 (8h)

Problems and Logic Building: Study of Various problems and Logic Building: Algorithms andPseudo codes; various problems using Number Series, Arrays and Strings.

Students must do the following Tasks using any online platforms of C / Python(Write

proper Pseudo codes and Algorithms also for the given problems): Number Series:

Task1: Prime series (Hint: Find Prime Series up to n)

Task2: Fibonacci Series (Hint: Find Fibonacci sequence up to n)

Arrays-

Task3: Find duplicates in an array (**Hint**: Same elements which are duplicated must identify) **Task4**: Find the Kth largest and Kth smallest number in an array (**Hint**: Finding largest and smallest number of kth position)

Strings-

Task5: Find the Nth character (Hint: Finding the given character position)Task6: Rotation of String (Hint: Rotating the characters either left or right side rotation)

MODULE 5: Technical Skills-2 (8h)

Recursion and Hashing: Recursion and Backtracking. Hashing Techniques. Students must do the following Tasks using any online platforms of **C / Python**:(Write suitable pseudo codes and algorithms for the given tasks)

Recursion and Backtracking

Task1: Largest Element in an

array

Task2: Convert Decimal to Binary Number

Task3: subset sum (Hint: Find Subsets for the given array and calculate the sum).

Task4: Word Break Problem (**Hint:** The given sentence must be broken into number wordsbased various delimiters).

Hashing -

Task5: Pair with given sum in an Array (**Hint**: Array elements must pair with given constraint find the sum)

Task6: Count Distinct absolute values in a sorted array (**Hint**: Convert into absolute values andfind distinct count in a sorted array)

EVALUATION:

	Continuous Internal Evaluation (CIE)						
Sl.No	Test/Evaluatio	Marks					
	n						
1	Assignment test in class from Module 1(Evaluation for 10 marks)	8 marks					
2	Assignment test in class from Module 2(Evaluation for 10 marks)	8 marks					
3	Assignment test in class from Module 3(Evaluation for 10 marks)	8 marks					
4	Assignment test in Lab from Module 4(Evaluation for 10 marks)	8 marks					
5	Assignment test in Lab from Module 5(Evaluation for 10 marks)	8 marks					
	Total	40 marks					

	Semester End Examination (SEE)							
Sl.No	Test/Evaluatio	Marks						
	n							
1	Written test - from the syllabus of Module 1, 2 and 3	36 marks						
2	Evaluation from Module 4 and Module 5	24 marks						
	Total	60 marks						

Text / Reference Books:

- 1. Aptitude & Reasoning by RS Agarwal
- 2. Aptitude & Reasoning by Arun Sharma
- 3. Aptitude & Reasoning by S Chand
- 4. Contemporary English Grammar by Jayanthi Dakshina murthy
- 5. Verbal Ability by Parsons
- 6. R.G. Dromey, "How to Solve it by Computer". Pearson, 2014.
- 7. Fundamentals of Python First Programs, Kenneth. A. Lambert, Cengage.

SEMESTER –IV

	NARAYANA ENGINEERING COLLEGE::GUDUR									
20MA100)7 STAT	ISTICAL	ANALY	SIS AND	TECHNI	QUES U	SING R	R20		
Semeste	r H	ours / We	ek	Total	Credit		Max N	Marks		
	L T P hrs C CIE SEE						TOTAL			
IV	3	0	0	48	3	40	60	100		
Pre-requ	isite: Engi	neering N	Iathemati	cs, Comp	outer Prog	ramming.				
Course (Objectives:									
1. To	o understand	the funda	mentals o	f 'R' prog	ramming					
2. To	o identify app	propriate s	statistical	tests.						
3. To	o implement	commonl	y used sta	tistical me	ethods					
4. To	perform gra	aphical an	alysis in l	R						
5. To	o explore dat	a-sets for	generatin	g testable	hypothese	s				
Course (Outcomes: (On succes	sful com	pletion of	the cours	e, the stud	dent will b	e able to:		
CO 1	Illustrate the	fundame	ntal know	ledge of I	R-Program	ming cond	cepts for so	olving the		
	engineering	applicatio	ns (BL-2))						
CO 2	Apply data of	objects &	probabilit	y comma	nds for dat	a manipul	ations (BL	-3)		
CO 3	Apply descr	iptive stat	istics and	data distr	ibution con	mmands fo	or statistica	al analysis (BL-3)		
CO 4	Analyze hyp	othesis te	sting & g	raphical a	nalysis on	different o	data-sets fo	or testable		
	hypothesis a	nd virtual	ization (E	SL-4)						
CO 5	Analyze cor	nplex ana	ytical mo	dels using	g formula s	yntax and	regression	n for data analysis		
	(BL-4)									

	CO-PO Mapping													
		РО												
CO	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12												PSO1	PSO2
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	2-Medi	um, 3-	High					

COURSE CONTENT									
MODULE – 1	Introduction to R Programming	10H							
Data Items, Wor	ing Data into R, Viewing Named Objects, Types of Data Items, king with History Commands, Saving your Work in R. Con Boolean Operators, Functions, Return Values, Environment an	ntrol Statements							
 5. Understand 6. Demonstration 	Module 1, students will be able to: the basics of R programming. (BL-2) te the working environment of R Programming. (BL-2) R programming structures. (BL-2)								
MODULE – 2	Objects in R and Probability methods	10H							
Objects: Testing Methods, Condition At the end of the N 8. Create data 9. Demonstrat	ects, Viewing Objects within Objects, Constructing Data Objects and Converting. Sample Spaces, Events, Properties of Proba onal Probability, Independent Events, Bayes' Rule, Random Vari Module 2, students will be able to: objects from the keyboard, clipboard, or external data files. (BL- te various commands for probability formulae. (BL-2) oability functions for problem solving in R. (BL-3)	bility, Counting iables.							
MODULE – 3	Descriptive statistical analysis	10H							
Analysis, Summa Distribution, The Quantile Plots	ands, Summarizing Samples, Summary Tables. Creating Da rizing Data. Stem and Leaf Plot, Histograms, Density Function Shapiro-Wilk Test for Normality, The Kolmogorov-Smirnov	, Types of Data							
 Demonstrat Create data Describe value 	Module 3, students will be able to: the summary commands on data, Stem and Leaf Plot & Histogram for complex analysis and summarize the data. (BL-2) arious types of distribution of data. (BL-2) the the Kolmogorov-Smirnov Test in R programming. (BL-3)	as. (BL-2)							
MODULE – 4	Hypothesis Testing & Graphical Analysis	9H							
Correlation and C (Multiple Correla Graphics to Other		Plots, Pairs Plots							
 5. Explain sho 6. Create sum 	Module 4, students will be able to: orthand way of describing and summarizing data using summary mary tables, cross-tabulate. (BL-2) st for non-parametric data, paired tests for parametric and non								

8. Describe generating correlation and covariance matrices. (BL-2)

	DULE - 5 Complex Statistical analysis and Regression	9H
Exan	pples of Using Formula Syntax for Basic tests, Formula Notation in Grap	hics, Analysis of
Varia	ance (ANOVA).Simple Linear Regression, Multiple Regression, Curvili	near Regression,
Plotti	ing Linear Models and Curve Fitting, Summarizing Regression Models.	
At the	e end of the Module 5, students will be able to:	
5.	Create a range of graphs to summarize your data and results. (BL-2)	
6.	Illustrate box-whisker plots, scatter plots, including multiple correlation plo	. ,
	Move graphs from R to other programs and save graphs as files on disk. (B	5L-2)
8.	Explain formula notation for simple hypothesis tests, graphics. (BL-2)	
	Content beyond syllabus: Linear Algebra Operations on Vectors	and Matrices, Set
	Operations, Writing own scripts, Building R Packages	
	Text Book(s):	
1.1	Mark Gardener, Beginning R The Statistical Programming language- John W	/ilev & Sons. Inc.
	16	,
2.0	G J KERNS, Introduction to Probability and Statistics Using R, 1st edition, G	GNU Free
	ocumentation License, 2010	
	Reference Book(s):	
1	Norman Matloff, The Art of R Programming, A Tour of statistical software	design,
	NSP, 2011	C ,
2.	Michael J. Crawley, The R Book, WILEY, 2012.	
3.	John Maindonald, W. John Braun, Data Analysis and Graphics Using R, T Cambridge University Press, 2010	hird Edition,
4.	Roger D. Peng and Elizabeth Matsui, The Art of Data Science- A Guide fo Works with Data –Leanpub Publications, 2014	r anyone Who
	Grolemund, Garrett, Hands-On Programming with R Paperback by SPD,20)14
5.		
	Prabhanjan Narayanachar Tattar, Suresh Ramaiah, B.G. Manjunath, A Cou with R, 1st edition, Wiley, 2016	rse in statistics

20CS200)5	(COMPUT	FER NET	WORKS			R20				
Constant	Ho	Hours / Week					Max M	arks				
Semeste	L L	Т	Р	hrs	hrs C CIE SEE							
IV 3 0 0 48 3 40 60												
Pre-requisite: Knowledge of Information Technology, Computer Organization & Architecture												
Course Objectives:												
1. To impart the core principles of Information Communication Technology.												
 To deliver background information on the key transmission technologies used in computer 												
networks.												
3. To convey dimensions of Network layer through Internet Protocol.												
	o provide an ir			•	e							
	To teach the prin	e		•	1	•	1					
	Outcomes: Or	-		-	-		will be ab	le to:				
	Describe the c											
	architecture. (-				e		•				
	Identify the er		ata transf	er betwee	en source a	and destir	ation. (BL	2-2)				
	Demonstrate t							,				
	Illustrate the r							or various				
	applications. (1						
	CO 5 Explain the principles of Application Layer and its protocols.(BL-4).											

	CO-PO Mapping															
CO	РО													PSO		
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
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	: Low	, 2-Me	edium,	3- Hig	,h						

	COURSE CONTENT											
MODULI	E - 1	Physical Layer	(10H)									
Data Comr	nunic	ations, Networks, Network Types, Internet History, Standards	and Administration,									
Protocol L	ayerii	ng, TCP/IP Protocol Suite, The OSI Model. Data and Sign	nals, Digital Signals,									
Transmissi	on In	npairment, Data Rate Limits, Performance. Transmission	Media: Introduction,									
Guided Me	dia, U	Inguided Media										
At the end	of the	e Module 1, students will be able to:										
1. Unc	dersta	nd the basics of computer networks. (BL-2)										
2. Des	scribe	the picture of data communication with layered architecture	e. (BL-2)									
3. Des	scribe	performance issues in data transmission. (BL-2)										
4. Cla	ssify t	he elements of physical media used for data transmission. (BL	-2)									
MODUL		Data-Link Layer & MAC	(9H)									
Introductio	n, Liı	nk-Layer Addressing, Error Detection and Correction: Cyclic	c Codes, Checksum,									
Forward E	rror (Correction, Data Link Control (DLC):DLC Services, Data-Li	ink Layer Protocols,									
		Protocols, HDLC, PPP.MAC: Random Access.										
At the end	of the	e Module 2, students will be able to:										
1. Exp	olain l	ink layer services. (BL-2)										
2. Dise	cuss H	Error Detection and Correction mechanisms. (BL-2)										
3. Des	scribe	Data Link Control services and protocols. (BL-2)										
4. Illu	strate	Media Access Control Protocols. (BL-3)										
MODUL	E –3	Network Layer	(10H)									
Network 1	Layer	: Network Layer Design Issues, Routing Algorithms: The	Optimality Principle,									
Shortest P	ath A	lgorithm, Flooding, Distance Vector, Link State, Hierarchical,	Broadcast, Multicast,									
Any cast,	Cong	estion Control Algorithms, Quality of Service.										
Internetwo	orking	, IPV4 Addresses, IPV6, OSPF, BGP, IP.										
At the end	l of th	e Module 3, students will be able to:										
9. Unc	dersta	nd design issues of network layer. (BL-2)										
10. Exp	olain e	fficient routing protocols in computer networks. (BL-2)										
11. Dis	cuss t	he concept of internetworking and its implementation issues. (I	3L-2)									
12. Des	scribe	the elements of network layer required for data transfer over Ir	nternet. (BL-2)									
MODUL	E –4	Transport Layer	(9H)									
The Transp	oort la	yer services, Elements of Transport Protocols, Congestion Co	ntrol in Transport									
Layer. UD	DP, T	CP, Performance problems in computer networks, Netw	ork performance									
measureme	ent, Ro	eal-time interactive protocols.										
At the end	of the	Module 4, students will be able to:										
1. Uno	dersta	nd the services provided by transport layer. (BL-2)										
2. Des	scribe	elements of transport layer required for data transfer over Inter	met. (BL-2)									
3. Der	nonst	rate end to end communication. (BL-3)										
4. Dis	cuss p	performance issues in transport layer. (BL-2)										
MODUL	E –5	Application Layer	(10H)									
Introductio	n, C	lient Server Programming-Iterative communication using	UDP, Iterative									
communica	ation	using TCP. Standard Client Server Protocols: WWW, HTT	P, Domain Name									
System, FT	<u>P, e-</u>	mail, TELNET, Secure Shell.										

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

- 6. Implement client server communication. (BL-3)
- 7. Explain the working of world wide web with HTTP, DNS. (BL-2)
- 8. Describe the protocols for mail, remote system login. (BL-2)
- 9. Discuss file transfer, network management protocols. (BL-2)

Total hours: 48 hours

Content beyond syllabus:

- 4. Wired LANs (Ethernet Family), Wireless LANs (802.11 Family)
- 5. Connecting Devices and VPN
- 6. Peer-to-Peer paradigm

Text Book(s):

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

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

			NAF	RAYA	NA F	ENGI	NEE	RING	COL	LEGI	E::GUI	DUR		
20CS	2006				OPI	ERAT	ring	SYS	ГЕMS	5			R20	
C			Hour	s / We	ek		Tot	al	Credit			Max	Marks	
Seme	ester	L		Т]	Р	hr	s	С	(CIE	SEE	Т	OTAL
I	V	3		0	(0	48	3	3		40	60		100
Pre-r	equisi	te: Fu	ındam	ental	s of c	ompı	ıters							
Cours	se Obj	jective	s:											
1. '	To un	dersta	nd the	fund	amen	ital p	rincip	oles o	of the	oper	ating s	system,	its se	rvices and
]	Function	onalitie	es.											
2. To illustrate the concepts of inter-process communication, synchronization and scheduling.														
3. To understand different types of memory management viz. virtual memory, paging and														
segmentation.														
4. To identify the reasons for deadlock and understand the techniques for deadlock detection,														
prevention and recovery.														
5. To understand the need of Mass storage and protection mechanisms in computer systems.														
Course Outcomes : After successful completion of the course, Student will be able to:														
CO 1 Illustrate the concepts and design of operating system of a computer. (BL-2)														
CC	2	Anal	yze CF	PU pro	ocess	schee	duling	g and	deadlo	ock ha	ndling	techni	ques pro	ovided
		with	concu	rrenci	es. (B	L-4)								
CC) 3	Anal	yze the	e mem	ory n	nanag	gemei	nt and	virtu	al mer	nory co	oncepts	s of an	
		appli	cation	. (BL-	4)									
CC) 4	Dem	onstrat	te the	struct	ture a	nd im	plem	entati	on of t	file sys	tem for	r effecti	ve storage
			system											
CO) 5	Illust	trate M	lass St	orage	e Stru	icture	and l	Protec	tion N	Iechan	ism of	a system	n. (BL-2)
						C	O-PC) Map	ping					
CO		-	-				90	-		-				PSO
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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						1				3	2
						1: Lov	w, 2-N	lediun	n, 3- H	igh				

	COURSE CONTENT	
MODULE – 1	Introduction	9H
Evolution of opera systems, real time systems interface.	architecture, operating systems structure, operating systems of ting systems: Simple Batch, multi programmed, time shared, parallel systems, special purpose systems, operating system services, user Types of systems calls, system programs, protection and security, implementation, operating systems structure.	distributed operating
 Illustrate the operating sy Demonstrate 	Iodule 1, students will be able to: e structure of operating system and basic architectural components in stem design. (BL-2) e how the computing resources are managed by the operating system. objectives and functions of operating systems. (BL-2)	
MODULE -2	Process and CPU scheduling, process coordination	10H
preemptive sched synchronization, the problems of synch deadlock prevention At the end of the M 1. Contrast the 2. Develop appropriating sy 3. Illustrate the systems. (BI	ess state, process control block, threads; Scheduling queues, cont duling, dispatcher, scheduling criteria, scheduling algorithms he critical section problem, synchronization hardware, semaphores ronization, monitor. Deadlock characterization, methods of handling on, dead lock avoidance, dead lock detection and recovery from deadle lodule 2, students will be able to: process and a thread. (BL-2) blications to run in parallel either using process or thread models of stem. (BL-3) e various resource management techniques for timesharing and d L-2) adlock and deadlock mechanisms.(BL-2)	s. Proces and classic deadlocks ock.
4. Describe dea MODULE-3	Memory management and virtual memory	10H
paging, virtual me replacement algori At the end of the M 1. Demonstrate 2. Illustrate the 3)	nous memory allocation, paging, structure of page table. Segment mory, demand paging; Performance of demand paging: Page replace thms, allocation of frames, thrashing. Iodule 3, students will be able to: the virtual memory, entities and attributes. (BL-3) mapping from virtual memory address to physical address and vice-v	ment, page versa. (BL-
3. Identify how	v a shared memory area can be implemented using virtual memory accesses (BL 3)	ldresses in
different pro 4. Contrast bet	ween Paging and Segmentation. (BL-2)	

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:

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

(DI	2)
(DL	-3)

MODULE-5	Mass-storage structure	10H
Overview of mass	storage structure, Disk structure, Disk attachment, Disk schedu	uling, Disk
management, Swap	space management, RAID structure, Stable storage implementatio	n. goals of
protection, principle	es of protection, domain of protection, access matrix, implementatio	n of access
matrix		
At the end of the Mo	odule 5, students will be able to:	
1. Illustrate the	fragmentation in dynamic memory allocation, and identify dynamic	allocation
approaches.(H	3L-2)	
2. Illustrate how	v program memory addresses relate to physical memory addresses	s, memory
management	in base-limit machines, and swapping.(BL-2)	
2 Commons DA	ID lavels of momenty (DL 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.

- 1. 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.

		NARAYA	NA ENG	GINEERI	NG COL	LEGE::G	UDUR						
20CS2007		SOFTWARE ENGINEERING R20											
Semester	Н	ours / Wee	k	Total	Credit		Max M	x Marks					
	L	Т	Р	hrs	С	CIE	SEE	TOTAL					
IV	3	0	0	48	3	40	60	100					
Pre-requisite: Programming Skills													
Course Ob	jectives:												
7. To understand the software life cycle models.													
8.	8. To understand the software requirements and SRS document.												
9. To understand the important of modeling and modeling languages													
10. To design and develop correct and robust software products													
11.	To under	stand the 1	naintena	nce of the	software.								
Course Ou	itcomes:	After succ	essful co	mpletion	of the cou	rse, Stude	ent will be a	able to:					
CO 1	Understa	and Funda	mental co	oncepts o	f software	engineeri	ng and ana	lyze process					
	models 1	required to	o develop	a softwa	re system.	(BL-2)							
CO 2	Analyze	software	requirem	ents and i	nodel requ	uirements	for develop	ping the					
	applicati	on.(BL-4)											
CO 3	Apply so	oftware de	esign and	develop	nent techr	iques by	understandi	ing software					
	architect	ure.(BL-3)										
CO 4	Analyze	the User i	interface	design te	chniques t	o design (GUI.(BL-4)						
CO 5	Analyze	the testing	g strategi	es and tec	chniques f	or quality	software.(H	3L-4)					

	CO-PO Mapping													
~ ~				PSO										
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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: Lov	v, 2-M	ledium	, 3- Hi	gh		•		

COURSE CONTENT								
MODULE – 1	10h							
The Nature of So	The Nature of Software, The Unique Nature of Web Apps, Software Engineering, The Software							
Process, Softwar	e 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.

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

1.Demonstrate the different phases involved in the software development. (BL-3)

2. Classify the various process models. (BL-2)

3. Identify suitable lifecycle model to be used. (BL-3)

4. Identify the need of agility and examine Agile process models (BL-3)

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.

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

5. Understand the requirements. (BL-2)

6. Solve the problem by defining the computing requirements of the problem. (BL-3)

7. Organize the scenario-based modeling and class based modeling in the design phase (BL-3)

8. Construct SRS for Problems. (BL-3)

	(/								
MODULE-3			10h							
Design with Cont	Design with Context of Software Engineering, The Design Process, Design Concepts, The Design									
Model. Software	Architecture, Archite	ecture Genres, A	Architecture S	Styles, Archite	ectural Design,					
Assessing Alter	native Architectural	Designs, Arch	itectural Ma	pping Using	g Data Flow.					
Component, De	signing Class-Based	Components,	Conducting	Component	-level Design,					
Designing Traditi	ional Components, Co	mponent-Based I	Development.							

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

- 1. Identify the basic issues in software design. (BL-3)
- 2. Illustrate the importance of software architecture. (BL-2)
- 3. Apply the standard design principles based on suitable Architecture. (BL-3)

MODULE-4User Interface Design, Coding and Testing9h

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

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

- 1. Analyze the architecture styles and build the system from the components. (BL-3)
- 2. Describe the golden rules in designing and analyzing UI. (BL-2)
- 3. Explain the user interface design process. (BL-2)
- 4. Explain the MVC (model-view-controller) design pattern and its importance to sound user interface software design and implementation. (BL-2)

MODULE-5	E-5Software Quality & Product Metrics9h									
Software Quali	Software Quality, Software Quality Management System, ISO 9000, SEI Capability Maturity									
Model Produc	Model Product metrics : Metrics for Requirements Model, Metrics for Design Model, Metrics for									
source code, M	etrics for testing, Metrics for maintenance.									
At the end of the	Module 5, students will be able to:									
1. Illust	rate the strategic approach to software testing (BL-2)									
2. Desc	ribe the art of debugging (BL-2)									
3. Expla	ain the various testing strategies (BL-2)									
4. Desc	ribe the Product metrics inSoftware Quality(BL-2)									
	Total hours:	48 hours								

Content beyond syllabus:

Open source software Testing Automation Tools

Text Book(s):

- 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.

- 1. Ian Somerville, Software Engineering, 9thEdition Pearson Education Asia, 2011.
- 2. Pankaj Jalote, A concise introduction to software Engineering, Springer
- 3. PankajJalote, 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).
- 5. K.K. Agarwal & Yogesh Singh, Software Engineering, New Age International Publishers, 2007

	NARAYANA ENGINEERING COLLEGE::GUDUR										
20MA1501	ST	STATISTICAL ANALYSIS AND TECHNIQUES R20									
	USING R LAB										
Semester	Ho	ours / We	ek	Total	Credit		Max	Marks			
	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
IV	0	0	3	48	1.5	40	60	100			
Pre-requisi	te: Knov	wledge o	f Compi	iter Prog	gramming	g, Probał	oility and	Statistics			
Course Obj	jectives:										
6. To setu	PR tools	and get fa	miliarize	with con	nmands						
7. To Exec	cute comm	nands rela	ated to Pr	obability							
8. To impl	ement sta	tistical ar	nalysis fu	nctions.							
9. To draw	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	re R IDE	E tools an	nd execute	e basic pro	ograms.(I	3L-2)				
CO 2	Execute	comman	ds and bu	ilt in func	tions relat	ted in R. (BL-2)				
CO 3	Impleme	ent data d	istributio	n and AN	NOVA tee	chniques.	(BL-2)				
CO 4	Constru	ct prograi	ns on Ma	nipulating	g Data and	l Extractir	ng Compo	onents.			
								(BL-2)			

	CO-PO Mapping														
GO	PO													PSO	
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	3			2								2		
CO2	2	2			2								1		
CO3	2				2								1		
CO4	3	3			2								2		
				1: Low, 2-Medium, 3- High											

COURSE CONTENT	СО
TASK -1Installing Packages (3H)	
Installing R tools and Exploring packages in R.	CO 1
Managing user workspace	
TASK -2 Basic Programs (3H)	
Programs on data types in R.	CO 1
Programs on Creating and manipulating a vector in R.	
TASK -3 Operations (3H)	
Programs on Creating matrix operations in R	CO 1
Programs on manipulating matrix in R.	
Programs on Creating and operations on Factors in R.	
TASK -4 Data Frames and Operators (6H)	

Programs on Data Frames in R.	CO 2
Programs on Operators in R.	
Programs on Data Sets.	
TASK -5 Working with Graphs (6H)	
Programs on Customizing and Saving to Graphs in R.	CO 2
Programs on PLOT Function in R to customize graphs	
Programs for Generating Box plots, and Scatter plots	
Task - 6 Data distribution (6H)	
Programs on Random Number Generation and Control	CO 3
Programs on Random Numbers and Sampling	
Programs on Creating Random Data Partitions	
Task -7 Hypothesis Testing(3H)	
Programs on Simple Hypothesis Testing	CO 3
Programs on Correlation and Covariance.	
Task -8 ANOVA (6H)	
Simple Programs on Analysis of Variance (ANOVA)	CO3
Programs on One-Way ANOVA	
Programs on Two-Way ANOVA	
Task -9 ANOVA(6H)	
Programs for Performing simple Linear Regression.	CO 3
A. Give Me a Number - Regression	
B. Computing the Root-Mean-Square Error	
Performing Variable Selection in Linear Regression.	
Task -10 Data Summary (6H)	
Programs on Extracting Means	CO 4
Programs on Creating Standard Data Summaries	
Programs on Summary Statistics	

Additional Experiments:	
TASK-1Complex Analysis	
Programs on Manipulating Data and Extracting Components	CO 4
Programs on Creating Data for Complex Analysis, Summarizing Data.	
TASK -2Multiple Regression	
Programs on Multiple Regression	CO 4
Building Regression Trees	

Virtual Labs

1.<u>https://app.cybrary.it/browse/next-tech-course/transfer-learning-r-</u>

programming?queryID=4c4829fb170457c5c2c5cff546ef2cf5&objectID=46375

In this virtual lab, you will learn the fundamentals of the R programming language, one of the most common programming languages utilized by data scientists and machine learning engineers. In this introductory lab you will learn the basics of objects, strings, data, and expressions for use in R.

List of Experiments:

- 1.1Quick Start
- 1.2Basic Objects
- 1.3Managing Your Workspace
- 1.4Basic Expressions
- 1.5Working with Basic Objects
- 1.6Working with Strings
- 1.7Working with Data

2.<u>https://app.cybrary.it/browse/next-tech-course/transfer-exploratory-data-analysis-in-r?queryID=7a61f9add7d43824dbbb5ca78171278c&objectID=46289</u>

In this virtual lab, we will take a deeper dive into R in order to conduct some exploratory data analysis to convert structured data into usable models/charts for analysis. This will cover critical topics in R and data science such as data set extraction, data partitions, and data visualization

List of Experiments:

- 2.1What's in There Exploratory Data Analysis
- 2.2Creating Standard Data Summaries
- 2.3Extracting a Subset of a Dataset
- 2.4Splitting a Dataset
- 2.5Creating Random Data Partitions
- 2.6Generating Standard Plots, such as Histograms, Boxplots, and Scatterplots
- 2.7Generating Multiple Plots on a Grid
- 2.8Creating Plots with the `lattice` Package
- 2.9Creating Charts that Facilitate Comparisons
- 2.10Creating Charts That Help to Visualize Possible Causality

3.https://app.cybrary.it/browse/next-tech-course/transfer-regression-analysis-inr?queryID=655394865504019e0f9b3fb59c3cb66e&objectID=46430

In this virtual lab, you will utilize foundational knowledge of R in order to approach machine learning model driven regression analysis solutions to validate and measure the performance of said models. More specifically, we will cover linear regression, neural networks, regression trees, variable selection, and more.

List of Experiments:

- 3.1Give Me a Number Regression
- 3.2Computing the Root-Mean-Square Error
- 3.3Building KNN Models for Regression
- 3.4Performing Linear Regression
- 3.5Performing Variable Selection in Linear Regression
- 3.6Building Regression Trees
- 3.7Building Random Forest Models for Regression
- 3.8Using Neural Networks for Regression

3.9Performing K-Fold Cross-Validation

3.10Performing Leave-One-Out Cross-Validation to Limit Overfitting

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
- 6. 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

NARAYANA ENGINEERING COLLEGE:: GUDUR											
20CS2503		C	PERATI	NG SYST	TEMS AN	D		R20			
	COMPUTER NETWORKS LAB										
Semester	Н	ours / Wee	ek	Total	Credit		Max	x Marks			
	L	Т	Р	hrs	C	CIE	SEE	TOTAL			
IV	0	0	3	48	1.5	40	60	100			
Pre-requis	ite: Know	vledge of	Computer	Program	ming, Info	ormation 7	Fechnolog	gy.			
Course Ob	jectives:										
1. To c	lemonstrat	te the worl	king princ	iple of var	ious comn	nunication	protocols.				
2. To i	mplement	data link l	layer and I	Network la	ayer protoc	cols.					
3. To i	mplement	various C	PU Sched	uling,							
4. Dea	dlock Avo	oidance and	d detection	n Algorith	ms						
5. To i	mplement	Page Rep	lacement,	File Organ	nization an	nd File Alle	ocation Al	gorithms.			
Course Ou	tcomes: A	After succ	essful con	mpletion of	of the cour	rse, the stu	udent will	be able to:			
CO 1	Analyze	and simul	ate CPU	Scheduling	g Algorithi	ms like FO	CFS, Roun	d Robin, SJF, Priority			
	and Dead	d lock dete	ction, avo	idance (B	L-3)						
CO 2	Impleme	nt memo	ory mana	gement	schemes,	page re	placement	schemes and File			
	Organiza	tion techn	iques (BL	-3)							
CO 3	Analyze	the conce	pt of data	link layer	to differen	ntiate Erro	r detection	and Correction codes			
	for a con	nputer net	work. (BL	- 4)							
CO 4	Analyze	the conc	ept of Ne	etwork lay	ver to diff	erentiate	various ro	outing protocols for a			
	network.	(BL - 4)									

	CO-PO Mapping															
~~~	PO													PSO		
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
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)	
<ul><li>Write a C program to simulate the following non-preemptive CPU Scheduling algorithms to find turnaround time and waiting time.</li><li>(a) FCFS</li><li>(b) SJF</li></ul>	CO 1
Task -2 (3H)	

Write a C program to simulate the following non-preemptive CPU Scheduling	CO 1
algorithms to find turnaround time and waiting time.	
(a) Round Robin	
(b) Priority	
Task -3 (3H)	
Write a C program to simulate Bankers algorithm for the purpose of deadlock	CO 1
avoidance	
TASK-4 (3H)	
Write a C program to simulate Bankers algorithm for the purpose of deadlock	CO 1
Prevention	
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	g 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

Computer Networks           Task 1 - Framing methods (3H)           Implement the following data link layer framing methods           (a) Bit stuffing.           (b) Character stuffing	CO 3
Implement the following data link layer framing methods (a) Bit stuffing.	CO 3
(a) Bit stuffing.	CO 3
(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
node	
TASK-6 Open Shortest Path First (3H)	
Implement distance vector routing algorithm for obtaining routing tables at each	CO 4
node	
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
TASK -2 UDP Client server Programming	CO 3
Implement UDP Client server communication	

#### Text Book(s):

- 3. Behrouz A. Forouzan, Data communications and networking, Mc Graw Hill Education, 5th edition, 2012.
- 4. 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.
- 3. 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

NARAYANA ENGINEERING COLLEGE::GUDUR									
20CS2504	SOFTWARE ENGINEERING LAB R20								
Semester	Hours / Week Total Credit Max Marks						Marks		
	L	Т	Р	hrs	С	CIE	SEE	TOTAL	
IV	0	0	3	48	1.5	40	60	100	
Pre-requis	ite: Probl	lem solvir	ng skills						
Course Ob	jectives:								
1. To g	gain knov	vledge or	n various	tools fo	r applying	g it in t	he softwa	re modelling and	
imple	mentation								
2. To p	repare stud	lents for p	erforming	, requirem	ent analysi	is and desi	gn of varie	ety of applications.	
3. To pr	epare stud	ents for p	roject man	agement.					
Course Ou	tcomes: A	After succ	essful con	npletion of	of the cour	se, Studer	nt will be a	able to:	
CO 1	Select su	itable sof	tware dev	elopment	process n	nodel for t	he given s	scenario(BL-3)	
CO 2	Classify	the requir	ements a	nd prepare	software	requirem	ents snecif	fication for projects	
	-	orm model			sonware	requirein	ents speen	fication for projects	
<u> </u>	1		U	,	vac and im	nlamant (	(DI 2)		
CO 3	Understa	nu the var	ious desig	in techniqu	ues and im	piement (	DL-2)		

	CO-PO Mapping													
~ ~ ~		РО											PSO	
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	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: Low, 2-Medium, 3- High													
<b>CO</b> 4	ŀ	Apply	testing	g prin	ciples	for v	alidat	ing sot	ftware	e projec	t.(BL-	3)		

COURSE CONTENT	СО
Task 1 - Role of Software (6H)	
Objective: To identify the role of software in today's world across various	CO 1
domains.	
Software is also a predominant are for trade and export especially for the countries	
like India. Domains like health care, Airlines, financial Services, Insurance,	
retails, Education, and many more have exploited software and still there a lot of	
the scope for software to create impact and add values in multiple dimensions.	
Problem Description: In the context of this background, identify the areas (or	
application or systems) how software has been leveraged extensively in the	

following domains	
Health Care 2. Airlines 3. Banking Insurance 4. Retail 5. Education Summary	
dentify the role of software across multiple domains related to day to day life.	
Task -2 SOFTWARE DEVELOPMENT LIFE CYCLE MODELS (6H)	
Objective: To identify the suitable process model.	CO 1
Justify the best suitable SDLC for the following:	
a. College automation system	
b. online shopping	
Task -3 SOFTWARE REQUIREMENTS SPECIFICATION (6H)	
Describe the individual phases/modules of the project, Identify deliverables.	CO 2
a) Prepare SRS for Online Railway reservation system.	
b) Prepare SRS for Hotel Management system.	
TASK-4 DATA MODELLING (6H)	
Draw use case diagram for Online Movie ticket reservation.	CO 2
Prepare use case diagram for Online airline reservation system	
TASK-5 CLASS MODELLING (6H)	
Draw class diagram for Health care center.	CO 2
Draw class diagram for inventory system.	
TASK-6 DATA MODELLING (6H)	
Draw the class and use case diagram for Hospital management system?	CO 2
TASK-7 SOFTWARE TESTING (3H)	
Write the test cases for Banking application	CO 4
TASK-8 SOFTWARE TESTING (3H)	
Create a test plan documentation for Library management system.	CO 4
TASK-9 SOFTWARE TESTING	
UML Diagrams for develop the AUTOMATED TELLER MACHINE (ATM) application	CO 4
TASK -10 SOFTWARE TESTING	
UML Diagrams for develop the LIBRARY INFORMATION SYSTEM application.	CO 4

Additional Experiments:	
TASK-13 SOFTWARE METRICS	CO 4
ke ATM system study its system specification and report various bugs	
TASK -14 SOFTWARE DESIGN	CO 3
A program written in c language for Matrix multiplication fails. Introspect the causes for failure and write down the possible reasons for failure	

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

NARAYANA ENGINEERING COLLEGE :: GUDUR											
	Career Competency Development II										
B.Tech	B.Tech Hours/Week Maximum Mark										
(CSE,ECE,EEE)	L	Т	Р	Total Hours	CI	SE	Total				
					Ε	Ε					
Semester IV	0	0	2	36	40	60	100				
Objective(s)	То	) To enhance employability skills and to develop career competency									

# MODULE 1: Aptitude-2 (7h)

Ages, Alligations & Mixtures, Averages, Partnership, Calendars, Time & Work, Chain Rule, Pipesand Cisterns,

# MODULE 2: Reasoning-2 (6h)

Odd Man Out/ Objective Reasoning, Missing Number, Logical word Sequence, Directions, Seating Arrangement, Logical Statement Assumption, Data Arrangements

# MODULE 3: Verbal-2 (7h)

Articles, Tenses. Voice (Active & Passive), speech (direct and indirect), one word substitution, Idioms and phrases. Tag questions, subject verb arrangement, Paragraph writing (passage completion, Para completion, fill in the blanks)

# MODULE 4: Technical Skills-3 (8h)

**Linked Lists:** single and Double Linked List Problems. Solve the given Tasks in **CodeTantra** Platform using C/Python/Java.

# Single and Double Linked List -

**Task1:** Find sum of even positions in a given Linked List (Hint: Construct linked list and find theeven positions in the list and calculate the sum value).

Task2: Check whether 2 Lists are same. (Hint: Lists must be equal number of elements).

**Task3:** Reverse the values in a List and display. (Hint: Read from last element to first element) **Task4:** Double Linked List Insertion and Deletion of element. (Hint: Construct Double linked listand insert and delete the element in a given position).

Students may solve at least any other 5 problems under "Easy/Medium" category in **HackerRank** other than the given Tasks.

# MODULE 5: Technical Skills-4 (8h)

**Searching & Sorting:** Searching & Sorting Algorithms and related Applications. Solve the given Tasks in **CodeTantra** Platform using C/Python/Java.

# Searching and Sorting

**Task1:** Searching an Element in a linked list using liner search technique. (Hint: Construct aLinked List and find the element in given location).

**Task2:** Search an Element in a linked list in using Binary Search Technique (Construct a linked list and sort the elements and find the given element).

**Task3:** Quick Sort Application (Hint: Solve the problem using Divide and Conquer technique) **Task4:** Merge sort Application (Hint: Solve using Recursive technique).

Students may solve at least any other 5 problems under "Easy/Medium" category in Hacker Rank other than the given Tasks.

## **EVALUATION:**

	<b>Continuous Internal Evaluation (CIE)</b>							
Sl.No	SI.No Test/Evaluatio							
	n							
1	Assignment test in class from Module 1(Evaluation for 10 marks)	8 marks						
2	Assignment test in class from Module 2(Evaluation for 10 marks)	8 marks						
3	Assignment test in class from Module 3(Evaluation for 10 marks)	8 marks						
4	Assignment test in Lab from Module 4(Evaluation for 10 marks)	8 marks						
5	Assignment test in Lab from Module 5(Evaluation for 10 marks)	8 marks						
	Total	40 marks						

	Semester End Examination (SEE)							
Sl.No	Sl.No Test/Evaluatio							
	n							
1	Written test - from the syllabus of Module 1, 2 and 3	36 marks						
2	Evaluation from Module 4 and Module 5	24 marks						
	Total	60 marks						

#### **Text / Reference Books:**

- 1. Aptitude & Reasoning by RS Agarwal
- 2. Aptitude & Reasoning by Tyra
- 3. Aptitude & Reasoning by Arun Sharma
- 4. Aptitude & Reasoning by S Chand
- 5. Contemporary English Grammar by JayanthiDakshinamurthy
- 6. Verbal Ability by Pearsons
- 7. Reema Thareja, Data Structures using 'C'
- 8. Narasimha Karumanchi, Data Structures and Algorithms Made Easy, Career Monk

# **SEMESTER - V**

NARAYANA ENGINEERING COLLEGE::GUDUR										
Course		ARTIFICIAL INTELLIGENCE								
Code										
20CS2008	Ηοι	Hours / Week Total hrs Credit					Max Marks			
	L	Т	Р		С	CIE	SEE	TOTAL		
SEMESTER	3	3 0 0		50	3	40	60	100		
V										

<b>Course Outcomes</b> : After successful completion of the course, student will be able to:							
CO 1	Familiar with basic principles of AI.						
CO 2	Explore the uninformed searching and solve the real world problems.						
CO 3	Understanding the various informed searching strategies.						
CO 4	Aware of knowledge, reasoning and its implementation.						
CO 5	Understand the basics in learning and apply the learning strategies to practical applications.						

	CO-PO Mapping														
со	РО													PSO	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	1											2		
CO2	3	3	3	2	2	2							3		
CO3	2	3	3	2		2							3		
CO4	2	2	3		1								3		
CO5	2	2	3	2	1									2	
	1: Low, 2-Medium, 3- High														

COURSE CONTENT							
MODULE – 1		8H					
Overview on A.I	The state of the Art, Intelligent Agents - Agents and Env	ironments, Good					
behavior, The nature of Environments, the Structure of Agents.							
LEARNING OU'	ΓCOMES:						
At the end of this	Module students will be able:						
1. Recognize the importance of Artificial Intelligence (L1)							
2. Identify how intelligent agent is related to its environment (L2)							
MODULE – 2		9H					

Problem Solving: Problem solving agents, toy problems, Real-world proble	ems, searching for
solutions.	
Uninformed Search strategies: BFS, DFS, Depth-limited search.	
At the end of this Module students will be able:	
1. Examine how an agent can formulate an appropriate view of the problem it f	faces(L5).
2. Solve the problems by systematically generating new states (L3)	
3. Derive new representations about the world using process of inference (L3)	
MODULE – 3	12H
<b>Informed Search strategies</b> : GBFS, A* search, Local search algorithms: Hil Adversarial Search: Games, optimal decision in games, Alpha-Beta pruning, Time Decisions.	U
At the end of this Module students will be able:	
1. Apply searching techniques for solving a problem (L3)	
2. Evaluate alpha-beta pruning algorithm(L5)	
3. Evaluate real time decisions(L5)	
MODULE – 4	9H
<b>Knowledge and reasoning</b> : Logical Agents: Knowledge -based Agents, world, Logic, Propositional Logic, Reasoning Patterns in Propositional I Forward and Backward chaining. First-order Logic: Syntax and Semanti Logic.	ogic, Resolution,
At the end of this Module students will be able:	
1. Build an Intelligent agent (L3)	
2. Understand syntax and semantics of first order logic	
MODULE – 5	12H
Learning: Learning from Observations- Forms of Learning, Inductive Le	arning, Learning
Decision Trees, and Ensemble Learning.	
Knowledge in Learning: A Logical formulation of learning, knowle	dge in learning,
Explanation-Based Learning, Learning using Relevance Information	
At the end of this Module students will be able:	
Understand forms of learning techniques(L2) Illustrate learning techniques using relevance information(L4)	
Total hours:	50 hours

1. Artificial Intelligence a Modern Approach, Stuart Russell, Peter Norvig (Person Education),  $3^{nd}$  edition.

2. Nils J. Nilsson, "Artificial Intelligence: A new Synthesis", Harcourt Asia Pvt. Ltd., 2000.

#### **REFERENCES:**

1. Artificial Intelligence- Rich E & Knight K (TMH), 4thedition.

2. Artificial Intelligence Structures and Strategies complex problem Solving – George F. Lugar Pearson Education.

3. D.W. Patterson, -Introduction to AI and Expert Systems^{II}, PHI, 1992...

4. R.J.Schalk off,—Artificial Intelligence-an Engineering Approach^I, McGraw Hill Int. Ed., Singapore, 1992.

	NARAYANA ENGINEERING COLLEGE:: GUDUR												
20CS2009		DESIGN AND ANALYSIS OF ALGORITHMS R20											
SEMESTER	Ηοι	urs / W	eek	Total hrs	Credit		·ks						
	L T P		Р		С	CIE	SEE	TOTAL					
V	3	0	0	48	3	40	60	100					

Course (	<b>Dutcomes</b> : After successful completion of the course, student will be able to:							
CO 1	Understand the general principle of Divide and Conquer and identify suitable							
	problems to apply Divide and Conquer paradigm.(BL-2)							
<b>CO 2</b> Understand optimization problems and the general principles of Greedy and								
02	Dynamic Programming paradigms to solve them.(BL-2)							
CO 3	Apply backtracking to solve optimization problem.(BL-3)							
CO 4	Analyze the advantage of bounding functions in Branch and Bound technique to							
004	solve the problems. (BL-3)							
CO 5	Classify deterministic and Non-deterministic algorithms for P, NP, NP –hard and							
003	NP-complete classes of problems.(BL-2)							

	CO-PO Mapping													
C O	PO													SO
CO	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO												PSO2
CO1	3	3	1										3	
CO2	3	3	3	3										3
CO3	3	3	2	3									3	
CO4	3	3	3										3	
CO5	3	3	3	3										3
	1: Low, 2-Medium, 3- High													

## **COURSE CONTENT**

MODULE – 1

10H

**Introduction:** Algorithm, Algorithm specification, Performance analysis. Divide and Conquer: General method, Binary Search, Finding the maximum and minimum, Mergesort, QuickSort, Selection, Strassen's matrix multiplication.

## LEARNING OUTCOMES:

At the end of this Module students will be able

- 1. Derive the recurrence equation for running time of a given algorithm and solve.
- 2. Understand the general principle of Divide and Conquer and identify suitable problems to apply Divide and Conquer paradigm

- 3. Analyze the time complexities of Binary Search, Finding the maximum and minimum, and Strassen's matrix multiplication algorithms.
- 4. Compare complexities of Merge sort, Quick sort and Selection sort techniques

MODULE – 2		9H										
-	: General method, Knapsack problem, Job Scheduling											
-	anning Trees, Optimal storage on tapes, Single-source shortes	-										
	mming: General Method, Multistage graphs, All-pairs shorte	st paths, Optimal										
	s, 0/1 knapsack, the traveling salesperson problem.											
LEARNING OUT												
	Module students will be able:											
	optimization problems and the general principles of Greedy and Dy	namic										
-	ng paradigms to solve them											
	2. Define Principle of optimality with examples.											
	3. Differentiate Greedy and Dynamic programming paradigms.											
	mic programming strategy for Optimal binary search trees, Multista	ige graphs, All-										
pairs shorte	st paths, 0/1 knapsack, the traveling salesperson problem.											
MODULE – 3		10H										
	d Search Techniques: Techniques for binary trees, Techniques for	· ·										
	onnected components and Spanning trees, Articulation point	and Bi-connected										
components and DI Back tracking: G	'S eneral Method, 8 – queens problem, Sum of subsets problem, C	ranh coloring and										
0	, Knapsack Problem.	maph coloring and										
LEARNING OUT												
At the end of this	Module students will be able:											
	graph search strategies : BFS, DFS and D-Search.											
-	articulation points and bi-connected components in a given g	ranh using Denth										
		apir using Deptir										
First Span	-											
	ate the recursive and iterative backtracking algorithms.											
	ktracking strategy to solve N – queens problem, Sum of subse	ts problem and										
Knapsack	problem											
		4077										
MODULE – 4		10H										
Branch and Bound: The method, Travelling salesperson, 0/1 Knapsack problem, Efficiency												
considerations.												
Lower Bound Theory: Comparison trees, Lower bounds through reductions – Multiplying												
triangular matrice	s, inverting a lower triangular matrix, computing the transitive	closure.										
	COMES											
	EARNING OUTCOMES:											
At the end of this	at the end of this Module students will be able:											

- 1. Illustrate the state space search techniques; FIFO, LIFO and LC.
- 2. Analyze the advantage of bounding functions in Branch and Bound technique to solve the Travelling Salesperson problem.

- 3. Compare the LC and FIFO branch and bound solutions for 0/1 knapsack problem.
- 4. Understand lower bound theory concept in solving algebraic problems.

MODULE – 5

9H

NP – Hard and NP – Complete Problems: NP Hardness, NP Completeness, Consequences of being in P, Cook's Theorem, Reduction Source Problems, Reductions: Reductions for some known problems

#### LEARNING OUTCOMES:

At the end of this Module students will be able:

- 1. Differentiate deterministic and Non-deterministic algorithms. 105 Page
- 2. Define P, NP, NP -hard and NP-complete classes of problems.
- 3. Understand the satisfiability problem.
- 4. State Cook's Theorem.
- 5. Understand the reduction techniques.

Total hours: 48 hours

## **TEXTBOOK:**

- 1. Ellis Horowitz, Sartaj Sahniand Rajasekaran, "Fundamentals of Computer Algorithms",2nd Edition,2012,University Press.
- 2. Jon-Kleinberg-Eva-Tardos, Algorithm Design, Pearson; 1st edition

- 1. Anany Levitin, "Introduction to the Design and Analysis of Algorithms", Third Edition, Pearson Education,2012.
- Thomas H.Cormen, Charles E.Leiserson, RonaldL. Rivestand Clifford Stein," Introduction to Algorithms", Third Edition, PHI Learning Private Limited, 2012.
- 3. Alfred V.Aho, John E.Hopcroft and Jeffrey D. Ullman, "Data Structures and Algorithms", Pearson Education, Reprint2006.
- 4. Donald E. Knuth, "The Art of Computer Programming", Volumes 1&3 Pearson Education, 2009. Steven S. Skiena, "The Algorithm Design Manual", Second Edition, Springer, 2008.

	NARAYANA ENGINEERING COLLEGE:: GUDUR												
20CS2010		THEORY OF COMPUTATION R20											
SEMESTER	Ηοι	urs / W	eek	Total hrs	Credit	Max Marks							
	L	L T P			С	CIE	SEE	TOTAL					
V	3	0	0	50	3	40	60	100					

Course	Outcomes: On successful completion of the course, student will be able to:
CO 1	Demonstrate the concepts of language to perform finite automata.(BL-2)
CO 2	Demonstrate the finite automata to recognize patterns in programs.(BL-2)
CO 3	Construct the Regular Grammar from Regular expression to specify how to form
	grammatically correct strings in the programming language(BL-3)
CO 4	Analyze the Context free grammar by minimizing redundancy from the grammar of a
04	program. (BL-4)
CO 5	Describe the Push down automata concepts to access a limited amount of information on the
	stack in a program. (BL-2)

	CO-PO Mapping														
GO	PO												PSO		
CO	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO											PSO1	PSO2	
CO1	3	2											1	1	
CO2	3	3	3	1									3	1	
CO3	3	3	1	1									3	1	
CO4	2	3	2	2									3	1	
CO5	3	3	3	3									3	1	
	1: Low, 2-Medium, 3- High														

	COURSE CONTENT	
MODULE – 1		10H
heorem forms, Proving	of set theory, Relations on sets, Deductive proofs, Reduction g equivalences about sets, The Contra positive, Proof by c oofs, Alphabets, Strings, Languages, Problems, Grammar	contradiction, Counter
lierarchy. LEARNING OUTCOM		
2. Describe equiva	odule 1, student will be able to: lence, partial order and compatible relations (L1). e concepts of language to perform finite automata(L1)	
MODULE – 2		10H
Deterministic Finite A transitions ( $\epsilon$ -NFA or	Informal picture of Finite Automata, Deterministic Finite Automata (NFA), Applying FA for Text search, Finite A NFA- $\epsilon$ ), Finite Automata with output, Conversion of on Automata, Myhill-Nerode Theorem.	utomata with Epsilon
At the end of Module 2 1. Distinguish DFA 2. Construct DFA	, student will be able to:	
MODULE – 3		10H
Expressions, Manipula Conversion, Equivalen	Regular Expressions, Regular Sets, Identity Rules, Equiva- tions of Regular Expressions, Finite Automata, and Regu ce between Finite Automata and Regular Expressions, Pun ns of Regular Expressions, Finite Automata and Regular or Grammars.	alar Expressions, Inter aping Lemma, Closure
LEARNING OUTCOM		
	, student will be able to:	
-	e and Mealy Machines.(L2)	
-	ar expression for the given Finite Automata.(L6) automata for the given regular expression.(L6)	
	roperties on regular expressions.(L3)	
MODULE – 4		10H
Hierarchy Theorem, Co Grammars, Simplificati Unit Productions, Norn	mars: Formal Languages, Grammars, Classification of ontext Free Grammar, Leftmost and Rightmost Derivations, P ion of Context Free Grammars-Elimination of Useless Symb nal Forms for Context Free Grammars-Chomsky Normal Form a, Closure Properties, Applications of Context Free Grammars IES:	arse Trees, Ambiguous ols, E Productions and n and Greibach Normal
At the end of Module 4	k, student will be able to: Free Grammar. (L1)	

Distinguish Chomsky Normal Form and Greibach Normal form.(L4)
 Apply Pumping Lemma theorem on Context Free Grammar.(L3)

MODULE - 510HPush Down Automata:Pushdown Automata, Definition, Model, Graphical Notation, Instantaneous<br/>Description Language Acceptance of pushdown Automata, Design of Pushdown Automata, Deterministic<br/>and Non – Deterministic Pushdown Automata, Equivalence of Pushdown Automata and Context Free<br/>Grammars Conversion, Two Stack Pushdown Automata, Application of Pushdown Automata.LEARNING OUTCOMES:<br/>At the end of Module 5, student will be able to:<br/>1. List the applications of Pushdown Automata for context free grammar.(L6)Total hours: 50 hours

# **TEXTBOOK:**

1. J.E. Hopcroft, R.Motwani and J.D. Ullman, Introduction to Automata Theory, Languages and Computation, 3rd Edition, Pearson, 2008.

2. Michael Sipser, Introduction to the Theory of Computation, Second Edition, Thomson Course Technology

- 1. Formal Language and Automata Theory, K.V.N. Sunitha and N.Kalyani, Pearson, 2015.
- 2. Introduction to Automata Theory, Formal Languages and Computation, Shyamalendu Kandar, Pearson, 2013.

	NARAYANA ENGINEERING COLLEGE:: GUDUR										
20CS2	505	ARTIFICIAL INTELLIGENCE LABORATORY							R20		
SEMES	STER	Hours / WeekTotal hrsCreditMax Marks									
		L	L T P			С	CIE	SEE	TOTAL		
V		0 0 2		2	36	1	40	60	100		
Course	e Outc	omes:	After	succe	essful completion	on of the co	ourse, stud	ent will be	e able to:		
CO 1		y the g ems.[E	· •	rogran	nming skills to f	ormulate the	e solutions	for comp	utational		
CO 2	CO 2 Design and develop solutions for informed and uninformed search problems in AI.[BL-3]										
CO 3	CO 3 Apply AI Techniques in Gaming [BL-3]										
CO 4	Demo	onstrat	e and	enrich	fundamentals in	n knowledg	e and its so	chemes [B]	L-2]		

	CO-PO Mapping														
	PO												PSO		
CO	PO1	O1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO												PSO2	
CO1	2	2	3										2		
CO2	2	2	3											2	
CO3	2	2	3										3		
<b>CO4</b>	2	1	2										2		
	1: Low, 2-Medium, 3- High														

List of Experiments	
TASK – 1	3Н
Implementation of DFS and BFS	
TASK – 2	3Н
Implementation of travelling salesman Problem	
TASK – 3	3Н
Implementation of simple Chabot.	
TASK – 4	3Н
Implementation of wampus world problem.	·
TASK – 5	3H
Implementation of 8 puzzle problem	
TASK – 6	3Н
Implementation of Towers of Hanoi problem	
TASK – 7	3Н
Implementation of A* Algorithm	I

TASK – 8	3H
Implementation of Hill Climbing Algorithm	
TASK – 9	3Н
Implementation of Simulated Annealing Algorithm.	
TASK – 10	<b>3H</b>
Implementation of Knowledge representation schemes.	
TASK – 11	3Н
Demonstrate knowledge representation for the following using open source tools:	
a. Ram likes mango.	
b. Seema is a girl.	
c. Bill likes Cindy.	
d. Rose is red.	
e. John owns gold	
TASK – 12	3Н
Implementation of any case study using AI techniques	
Total hours:	36 hours

1.Artificial Intelligence, 2nd Edition, E.Rich and K.Knight, TMH.

2. Artificial Intelligence a Modern Approach, Stuart Russell, Peter Norvig (Person Education), 3nd edition.

# **REFERENCES:**

1. Python Essential Reference, David M. Beazley, Pearson Education, Inc.

2. Fluent Python, Luciano Ramalho by O'Reilly Media

3. Python Cookbook, David Beazley and Brian K. Jones, O'Reilly Atlas.3e

4. Artificial Intelligence- Rich E & Knight K (TMH), 4th edition.

5. Artificial Intelligence Structures and Strategies complex problem Solving – George F.

Lugar Pearson Education.

	NARAYANA ENGINEERING COLLEGE::GUDUR												
20CS2507		R20											
		LABORATORY											
SEMESTER	Hou	ırs / W	eek	Total hrs	Credit		Max M	arks					
	L T P			С	CIE	SEE	TOTAL						
V	0	0	2	36	1	40	60	100					

<b>Course Out</b>	comes: After successful completion of the course, student will be able to:
CO 1	Demonstrate searching and sorting technique and calculate the time required to
	search and sort the elements by using Divide and Conquer method (BL-2)
CO 2	Apply Greedy method to solve knapsack problem and minimum cost spanning
	tree problem. (BL-3)
CO 3	Apply dynamic programming strategy to solve multistage problem and knapsack
	problem. (BL-3)
CO 4	Apply backtracking method to calculate 8-queen's problem and sub set problem.
	(BL-3)

	CO-PO Mapping													
~ ~			PSO											
CO	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12											PSO1	PSO2
CO1	3	3	3	3										
CO2	3	3	3	2										
CO3	3	3	3	2										
CO4	2	2	2	2										
					1:	Low,	2-Me	dium, E	8- Higl	1				

List of Experiments								
TASK – 1	<b>3</b> H							
1. a) Implementation of Binary search algorithm.								
b) Implementation of Binary search algorithm using Divide & Conquer method.								
TASK – 2	<b>3</b> H							
2. a) Implementation of Quick Sort algorithm.								
b) Implementation of Quick Sort algorithm using Divide & Conquer method	l.							
TASK – 3	<b>3H</b>							

3. a) Program to merge two sorted arrays.	
b) Implementation of Merge Sort algorithm using Divide & Conquer method	L
TASK – 4	<b>3</b> H
.4. a) Implementation of Matrix multiplication.	
b) Implementation of Strassen's Matrix multiplication	
TASK – 5	<b>3</b> H
5. a) Program to implement knapsack problem using greedy method.	
b) Program to implement job sequencing with deadlines using greedy method	d.
TASK – 6	3Н
6. a) Find Minimum Cost Spanning Tree of a given undirected graph using Krus	kal's algorithm.
b) Find Minimum Cost Spanning Tree of a given undirected graph using Prir	n's algorithm.
TASK – 7	3H
7. a) Print all the nodes reachable from a given starting node in a digraph using l	BFS method.
b) Check whether a given graph is connected or not using DFS method.	
TASK – 8	3H
8. a) Implementation of Optimal merge patterns.	
b) Implement travelling salesman problem.	
TASK – 9	6H
9 .a) Program for finding shortest path for multistage graph using dynamic prog	ramming.
b) Implement 0/1 Knapsack problem using Dynamic Programming.	
TASK – 10	3Н
10 Program to implement 8-queens problem using backtrack method.	
ADDITIONAL EXPERIMENTS	
1 Jacob and All Daine Charles Daths Dashbarrasing Floodly also without	
1. Implement All-Pairs Shortest Paths Problem using Floyd's algorithm. 2. Find a subset of a given set $S = \{a_1, a_2, \dots, a_n\}$ of a positive integers where	sum is equal to a
2. Find a subset of a given set $S = \{s1, s2,, sn\}$ of n positive integers whose given positive integer d. For example, if $S = \{1, 2, 5, 6, 8\}$ and $d = 9$ there	-
$\{1,2,6\}$ and $\{1,8\}$ . A suitable message is to be displayed if the given problem	
have a solution.	
Total hours:	36 hours
	1

1. Ellis Horowitz, Sartaj Sahniand Rajasekaran, "Fundamentals of Computer Algorithms",2nd Edition,2012,University Press.

2Jon-Kleinberg-Eva-Tardos, Algorithm Design, Pearson; 1st edition

- Thomas H.Cormen, Charles E.Leiserson, Ronald L.Rivest and Clifford Stein," Introduction to Algorithms", Third Edition, PHI Learning Private Limited,2012.
- 2. Alfred V.Aho, John E.Hopcroft and Jeffrey D.Ullman, "Data Structures and Algorithms", Pearson Education, Reprint2006.

NA	NARAYANA ENGINEERING COLLEGE :: GUDUR												
Career Competency Development III													
B.Tech	Но	urs/We	ek	Total Hours	Maximum Marks								
(CSE,ECE,EEE)	L	Т	Р	Total Hours	CIE	SEE	Total						
Semester V	0 0 2			36	36 40 60 1								
<b>Objective</b> (s)	To enh	nance en	mploya	bility skills and to develop	o career o	competen	су						

#### MODULE 1: Aptitude-3 (7h)

Percentages, Profit & Loss, Discounts, Simple Interest, Compound Interest, Data Interpretation, Permutations and Combinations, Menstruation-I (Measurement of Areas)

#### MODULE 2: Reasoning-3 (6h)

Ranking Test, Type Inequalities, Crypto Arithmetic, Critical Reasoning / Data Sufficiency

#### MODULE 3: Verbal-3 (6h)

Spotting Errors, Error Correction (Underlined Part & Phrase in Bold), Reading Comprehension 1, Sentence completion (Review and practice), Adjectives (Review and practice), Prepositions (Review and practice), Jumbled sentences (Review and practice).

#### MODULE 4: Structured Query Language & PL/SQL (8h) (through practice)

SQL Constraints, SQL Operations, Nested queries (or) Sub queries and Examples, SQL Types of Joins with Examples, Normal Forms, PL/SQL Programs .

#### Module 5: Object Oriented Programming Principles through JAVA (9h) (through practice)

JVM Compiler Vs JIT Compiler, Various OOPs Concepts and its Applications, Abstract Classes Vs Interfaces, Method overriding Vs Method Overloading, Access Specifiers, Exceptions and its Types, Exception Handling Mechanisms.

Contin	Continuous Internal Evaluation (CIE)											
Sl.No	Test/Evaluation		Marks									
1	Assignment test in class from Module 1(Evaluation for 10 marks)		7 marks									
2	Assignment test in class from Module 2(Evaluation for 10 marks)		7 marks									
3	Assignment test in class from Module 3(Evaluation for 10 marks)		7 marks									
4	Assignment test in Lab from Module 4(Evaluation for 10 marks)		7 marks									
5	Assignment test in Lab from Module 5(Evaluation for 10 marks)		7 marks									
6	Attendance		5 marks									
	Т	otal	40 marks									

Semes	Semester End Examination (SEE)											
Sl.No	Test/Evaluation	Marks										
1	Written test - from the syllabus of Module 1, 2 and 3	36 marks										
2	Evaluation from Module 4 and Module 5	24 marks										
	Total	60 marks										

#### **Text / Reference Books:**

- 1. Aptitude & Reasoning by RS Agarwal
- 2. Aptitude & Reasoning by Tyra
- 3. Aptitude & Reasoning by Arun Sharma
- 4. Aptitude & Reasoning by S Chand
- 5. Contemporary English Grammar by JayanthiDakshinamurthy
- 6. Verbal Ability by Pearsons

## **SEMESTER - VI**

	NARAYANA ENGINEERING COLLEGE::GUDUR												
20CS2011		MOBILE APPLICATION DEVELOPMENTR20											
SEMESTER	Hou	Hours / Week Total hrs Credit Max Mar											
	L T P				С	CIE	SEE	TOTAL					
VI	2 0 0 50 2 40 60												

Course	Outcomes: After successful completion of the course, Student will be able to:
CO 1	Illustrate the developmental environment to run Android Applications. (BL 3)
CO 2	Demonstrate the knowledge of Android components for creating basic Android
	Applications. (BL 3)
CO 3	Illustrate the concepts of layouts, resources and media to design GUI Applications.
	(BL 3)
CO 4	Demonstrate the concepts of controls, dialogs and fragments for creating Android
	Applications. (BL 3)
CO 5	Design menus, forms to access database and able to communicate with SMS, email
	for an Android application (BL 3)

	CO-PO Mapping																
	PO													PSO			
CO	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	3				1												
CO2	2	2	2		1								1	1			
CO3	2	3	3		1								2	1			
<b>CO4</b>	1	3	3		2								2	1			
CO5		1	3		2								1	2			
					1: I	Low, 2	2-Med	lium, 1	3- Hig	gh							

	COURSE CONTENT	
MODULE – 1	Introduction to Android	8H
Android SDK, Cr the Text view Co Launching Androi At the end of the M	jelly Bean SDK, Understanding the Android Software State eating Android Virtual Devices, Creating the First Android ontrol, Using the Android Emulator, The Android Debu ad Applications on a Handset. Iodule 1, students will be able to: and the installation of Android Platform (BL-1)	d Project, Using
2. Analyze	e the working of android applications (BL-2)	
3. Apply d	lebugging strategies in basic programming (BL-3)	
MODULE – 2	Basic Widgets	9H
Interface, Common Toast, Creating an Checkbox, Choosin At the end of the M 1. Underst 2. Interpre	erstanding Activities, Role of the Android Manifest File, C ally Used Layouts and Controls, Event Handling, Displaying M d Starting an Activity, Using the Edit Text Control, Choos and Mutually Exclusive Items Using Radio Buttons. Iodule 2, students will be able to: and the concepts of Android API Components (BL-1) at the working examples using various android components (BL asic level android applications using activities (BL-3)	fessages Through ing Options with
MODULE – 3	Building Blocks for Android Application Design	12H
	ayouts, Linear Layout, Relative Layout, Absolute Layout, Us	
Frame Layout, Ta Utilizing Resourc Resources, Switch Scrolling Through At the end of the N	ble Layout, Grid Layout, Adapting to Screen orientation. es and Media Resources, Creating Values Resources, ing States with Toggle Buttons, Creating an Images Swite Scroll View, playing Audio, Playing Video Iodule 3, students will be able to: and the various types of layouts (BL-1)	Using Drawable
2. Analyze	e the various screen orientation strategies (BL-2)	
3. Illustrat	e various components to implement audio and video application	ons (BL-4)
MODULE – 4	Selection widgets And Fetching Information Using	<b>9H</b>
	Dialogs and Fragments	
Gallery Using the Dialogs, Selecting Fragments.	Using the Spinner control, Using the GridView Control, Cr ViewPager Control. g the Date and Time in One Application, Fragments,	
<ol> <li>Underst</li> <li>Apply v</li> </ol>	Iodule 4, students will be able to: and the special controls like viewpager, GridView like contro- various applications using dialogs (BL-3) ber the concepts of application development using Fragments	

3. Remember the concepts of application development using Fragments (BL-1)

MODULE – 5	Building Menus	12H							
Creating Interface	Menus and Action Bars, Menus and Their Types, Creating	Menus Through							
XML, Creating Menus Through Coding, Applying a Context Menu to a List View, Using the									
Action Bar, Repla	cing a Menu with the Action Bar, Creating a Tabbed Action	n Bar, Creating a							
Drop-Down List A	ction Bar.								
At the end of the N	Indule 5, students will be able to:								
1. Unders	tand the concepts of Menus (BL-2)								
2. Analyz	e the working of various types of android menus (BL-2)								
3. Unders	tanding the special components like Tabbed Action Bar and	d Drop down list							

 Understanding the special components like Tabbed Action Bar and Drop down list (BL-2)

Total hours: 50

50 hours

## **TEXTBOOK:**

- 1. Android Programming by B.M Harwani, Pearson Education.
- 2. Lauren Darcey and Shane Conder, "Android Wireless Application Development", Pearson Education, 2nd edition.
- 3. Professional Android Application Development, Wiley India Private Limited.

- 1. Dawn Griffiths, David Griffiths, "Head First Android Development: A Brain-Friendly Guide", Second Edition, O'Reilly Media, 2017. ISBN: 978-1491974056.
- 2. Android application Development for Java Programmers, James C Sheusi, Cengage Learning
- 3. Android In Action by w.FrankAbleson, Robi Sen, Chris King, C.Enrique Ortiz., Dreamtech.
- 4. Professional Android 4 applications development, RetoMeier, Wiley India.
- 5. Beginning Android 4 applications development, Wei- Meng Lee, Wiley India.

	N	JARAY	YANA	ENGINEERIN	G COLLEG	E::GUDU	U <b>R</b>					
20CS2012		WEB TECHNOLOGIES R20										
SEMESTER	Hou	urs / W	eek	Total hrs	Credit		Max Mar	ks				
	L	L T P			С	CIE	SEE	TOTAL				
VI	3	0	0	50	3	40	60	100				

Course Out	comes: On successful completion of the course, the student will be able to:
CO 1	Create static web pages using HTML and CSS(BL-3)
CO 2	Implement dynamic web pages and validate them using JavaScript. (BL-3)
CO 3	Create secure, usable database driven web applications (BL-3)
<b>CO 4</b>	Develop web applications using Scripting Languages (BL-3)
CO 5	Construct a well-defined web service. (BL-3)

	CO-PO Mapping													
						P	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	2	2		2								1	2
CO2	2	3	3	1	2								1	2
CO3	2	3	3	1	3								1	2
<b>CO4</b>	1	2	3	1	2								1	2
CO5	2	2	3		2								1	1
	•	•	•	•	1: Lo	w, 2-	Medi	um, 3	- Hig	h	•	•		

	COURSE CONTENT										
MODULE – 1	WWW and JAVASCRIPT	8H									
CSS. JAVASCR Expressions and	WWW: Internet technologies Overview – Internet Standards & Protocols - HTTP. XHTML, CSS. JAVASCRIPT: Introduction to Scripting - Data types and Variables - Operators, Expressions and Statements - Functions - Arrays - Objects - Document Object Model - Event										
	Module 1, students will be able to: stand the concepts of internet standards (BL-2)										
	stand the basic concepts of Java Script (BL-2) functions, arrays and object principles on basic program	ming (BL-3)									
MODULE – 2	SERVLETS	9H									
Servlets: Java Se	rvlet Architecture - Servlet Life Cycle - Form GET and POST	Tactions- Session									

Handling -	Unders	standing Cookies - Database Connectivity - JDBC.	
At the end o	of the I	Module 2, students will be able to:	
		stand the Servlet concept to be used at server side (BL-1)	
		the life cycle principles of Servlet concept (BL-2)	
	•	JDBC Concepts in server side scripting using Servlets (BL-3)	
MODULI		PHP	12H
		Conditions, Branches, Loops - Arrays & Strings - Regular E ns - Integer and Float Functions - User-Defined Functions -	
		· Cookies - Database Connectivity.	- rogram control
	ssing -	Cookies - Database Connectivity.	
At the end of	of the I	Module 3, students will be able to:	
1.	Unders	stand the concepts of PHP basic programming (BL-2)	
2.	Illustra	te various constructs in PHP to write server side scripting (BI	L-1)
3.	Apply	database connectivity through Form Processing using P	HP (BL-3)
MODULI		JQUERY	9H
		uction to JQuery – Selectors – Elements: Manipulations, Cha Models: Event handlers – Animations & Effects – Functions –	
At the end of	of the I	Module 4, students will be able to:	
1. 1	Remen	nber the concepts of JQUERY (BL-1)	
2.	Analyz	the various event models in JQUERY (BL-2)	
3.	Apply	concepts of JQUERY to develop various applications (B	L-3)
MODULI	E – 5	ANGULAR 10 and REACTJS 16	12H
Binding - D <b>REACTJS</b>	Directiv 16: F	Typescript 3.8 – Node.js 14 - Angular Web Application - Co yes - Pipes - Service - Event Binding – Forms. React Features- ReactJS Vs React native-React JSX-composition prms-router-animation-table.	
At the end of	of the I	Module 5, students will be able to:	
1.	Unders	stand the web applications using NODEJS (BL-1)	
2.	Implen	nent various services using NODEJS (BL-2)	
3.	Comp	are Angular JS with React JS (BL-2)	
		Total hours:	50 hours

v

- 1. Harvey & Paul Deitel& Associates, Harvey Deitel and Abbey Deitel, "Internet and World Wide Web How To Program", Fifth Edition, Pearson Education, 2011.
- 2. Nate Murray, Felipe Coury, Ari Lerner, and Carlos, ng-book The Complete Guide to Angular, Fullstack.io, 2020
- 3. Adam Freeman, Pro React 16, Apress, 2019.
- 4. NlnLnc, Susan Fitzgerald,"Reactjs: Hands-On full stack web development using React js",2nd Edition, 2020.

- 1. Jeffrey C and Jackson, Web Technologies A Computer Science Perspective, Pearson Education, 2011.
- 2. Bear Bibeault and Yehuda Katz, jQuery in Action, 2008.
- 3. Gopalan N.P. and Akilandeswari J., Web Technology, Prentice Hall of India, 2011.
- 4. UttamK.Roy, Web Technologies, Oxford University Press, 2011.

		NA	RAYA	NA ENGINEER	RING COLL	EGE::GI	UDUR					
	MOBILE APPLICATION DEVELOPMENT LABORATORYR20											
Course	Ηοι	urs / W	eek	Total hrs	Credit		Max N	Iarks				
Code	L	Т	Р		С	CIE	SEE	TOTAL				
20CS2509	0	0	2	51	1	40	60	100				

Course	e Outcomes: On successful completion of the Laboratory, student will be able to:
CO 1	Demonstrate data sharing with different applications and sending and intercepting
	SMS.(BL-2)
<b>CO 2</b>	Develop an application for creating basic GUI components, Layouts and basic
	widgets.(BL-3)
CO 3	Analyze the capability to implement the application for location tracking, work with
	databases, and creating some basic widgets.(BL-4)

	CO-PO Mapping													
c o	PO												]	PSO
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	2	3				2	2		2	3	3
CO2	3	3	2	2	3				2	2		2	3	3
CO3	3	3	3	2	3				2	2		2	3	3
			•	•	1	: Low	, 2-M	edium,	3- Hig	gh				

TASK – 1	Android installations	<b>3H</b>		
et up the Deve	elopment environment to develop Android Applications			
TASK – 2	Hello World Application.	3H		
TASK - 2	meno wonu Appication.	511		
1ASK - 2	neno wonu Appication.	511		
	Vorld" Application.			
		11		
Create "Hello V TASK – 3	Vorld" Application.			

TASK – 5	Check Box control.	<b>3H</b>
Creating an ap	plication that allows choosing options using Check Box control.	
TASK – 6	Radio Button control	<b>3</b> H
Creating an ap	plication that allows choosing options using Radio Button control	
TASK – 7	Linear Layout	<b>3H</b>
Create an app	lication using Linear Layout	
	Relative Layout	3Н
Create an app	lication using Relative Layout	
TASK – 9	Absolute Layout	<b>3H</b>
Create an app	lication using Absolute Layout	
TASK – 1	play Audio and Video clips	<b>3H</b>
Create an app	lication to play Audio and Video clips	
TASK – 11	Using Spinner.	<b>3H</b>
Create an app	lication that allows choosing options using Spinner.	
TASK – 12	Menus	3Н
Create an app	lication using Menus.	
Additional E	xperiments:	3Н
TASK-13	Radio Button control	1H
Creating an ap	pplication that allows choosing options using two sets of Radio But	ton controls.
TASK -14	Action Bar	1H
1. Create	an application using Action Bar.	
2. Create	an application to display a Drop-Down List Action Bar.	
	Total hours:	<b>39 hours</b>

- 1. Android Programming by B.M Harwani, Pearson Education, 2013.
- 2. Lauren Darcey and Shane Conder, "Android Wireless Application Development", Pearson Education, 2nd ed. (2011).
- 3. Professional Android Application Development, Wiley India Private Limited.

- 1. Dawn Griffiths, David Griffiths, "Head First Android Development: A Brain-Friendly Guide", Second Edition, O'Reilly Media, 2017. ISBN: 978-1491974056.
- 2. Android application Development for Java Programmers, James C Sheusi, Cengage Learning
- 3. Android In Action by w.FrankAbleson, Robi Sen, Chris King, C.Enrique Ortiz., Dreamtech.
- 4. Professional Android 4 applications development, RetoMeier, Wiley India, 2012.
- 5. Beginning Android 4 applications development, Wei- Meng Lee, Wiley India, 2013 [2008], [6th Edition], Java How to Program, Pearson Ed.

	NARAYANA ENGINEERING COLLEGE::GUDUR											
	WEB TECHNOLOGIES LABORATORYR20											
Course Code	Hours / Week			Total hrs	Credit		Max M	Marks				
	L	Т	Р		С	CIE	SEE	TOTAL				
20CS2510	0	0	2	39	1.5	40	60	100				

Course	Course Outcomes: On successful completion of the Laboratory, student will be able to:										
CO 1	Develop static user interfaces for web applications with HTML and CSS. (BL-3)										
CO 2	Build dynamic user interfaces for client -side scripting using JavaScript. (BL-3)										
CO 3	Model a client server architecture using PHP. (BL-3)										

CO-PO Mapping														
СО				PSO										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
<b>CO1</b>	3	3	2		3				2	2			3	3
CO2	3	2	3		3				2				3	3
CO3	3	3	3		3				2	2			2	3
					1:	Low,	2-Me	dium, í	3- Hig	h		-		

List of Experiments									
TASK – 1	3H								
Create a web page to embed a map along with hot spot, frames & links.									
TASK – 2	3Н								
Create a web page using an embedded, external and inline CSS file.									
TASK – 3	3Н								
Create an online job registration page along with java script validations									
TASK – 4	3Н								
Develop web page for Library Management System using Servlet and JavaScript pro	gram that will								
validate the controls in the forms you have created for the application and access a d	ata from database								
TASK – 5	3H								
Develop web page for Banking Management System using Servlet and JavaScr	ipt program that will								
validate the controls in the forms you have created for the application and access a d	ata from database.								
TASK – 6	3Н								

TASK - 7	3H
Develop a Simple game using JQuery.	1
TASK – 8	3Н
Write a PHP program for Employee Details, which includes Emp ID, Name, Des	ignation, Salary, DOJ,
etc., to connect with the database and execute queries to retrieve and update data. A	lso, prepare the report
for single and group of employees based on the end user needs.	
TASK – 9	3H
Create an online application in any of the web application like PHP for Tourism	management like the
available trip details in season based. Type of mode, Concession details for pass	engers and Booking /
Cancelling tickets.	
TASK – 10	3Н
Design a web page application using Angular 9	
TASK – 11	3H
Design a registration page along with event handling using Angular 9	1
TASK – 12	3H
1ASK = 12	-
Design user interface using React JS	
	ЗН
Design user interface using React JS	ЗН

- 1. Adam Freeman, Pro React 16, Apress, 2019.
- 2. NlnLnc, Susan Fitzgerald,"Reactjs: Hands-On full stack web development using React js",2nd Edition, 2020.

- 1. Gopalan N.P. and Akilandeswari J., Web Technology, Prentice Hall of India, 2011.
- 2. UttamK.Roy, Web Technologies, Oxford University Press, 2011.

## **SEMESTER -VII**

	NA	RAYANA	A ENGIN	EERING	COLLEC	E::GUD	UR					
20CS20	13 <b>CR</b>	YPTOGR	APHY A	ND NET	WORK SE	CURITY		R20				
SEMES	TE H	lours / We	ek	Total	Credit		Max Marks					
R	L	Т	Р	hrs	3	CIE	SEE	TOTAL				
VII	3	0	0	50		40	60	100				
Pre-req	uisite:											
1.	Knowledge on	Computer	Networks a	and Data C	ommunicati	ion.						
2.	Knowledge on	Informatio	n Security.									
			Cour	rse Objec	tives:							
	1. Introduce the basic categories of threats to computers and networks											
	2. Illustrate various cryptographic algorithms.											
	3. Demor	istrate pub	lic-key cr	yptosystei	n.							
	4. Discus	s the fund	amental id	leas of pul	olic-key cr	yptography	у.					
	5. Explor	e Web sec	urity threa	ats and pro	otection me	chanisms						
Course	Outcomes: A	After succ	essful cor	npletion of	of the cour	se, studen	t will be a	able to:				
CO 1	Inderstand an 2,3)	nd apply th	e cryptog	raphic alg	orithms to	safeguard	from intru	ders(BL-				
CO 2	Compare and vulnerabilit	-		and asym	netric encr	yption sys	tems and t	heir				
CO 3	Implement	the various	s key distr	ibution, n	anagemen	t and mess	age auther	ntication				
05	schemes to	send the n	nessages w	vith securi	ty(BL-3)							
CO 4	Identify info		ystem req	uirements	for Transp	ort level, v	wireless ne	etwork, E-				
0.0.4	Mail and IP	(BL-2)										
CO 5	Design a ne			• •	lementing	all the con	cepts of er	ncryption				
	and decrypt	ion algorit	hms(BL-6	5)								

	CO-PO Mapping													
	РО													PSO
CO	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-M	[ediu	m, 3	- Higł	1				

	COURSE CONTENT	
MODULE – 1		<b>8H</b>
of security, Type Network Security	<b>buters and Computer Security</b> : Introduction, The need for sets s of Security attacks, Security services, Security Mechanis Cryptography, plain text and cipher text, substitution techniq yption and decryption, symmetric and asymmetric ke	ms, A model for ues, transpositior
LEARNING OUT	COMES:	
	odule students will be able: ferent types of Attacks (L3)	
-	rious cryptography techniques (L5)	
3. Distinguish	between cryptography and Steganography (L4)	
MODULE – 2		9H
Asymmetric key Hellman, ECC), K LEARNING OUT At the end of this 1. Differentia 2. Explain th	COMES: Module students will be able: ate symmetric and asymmetric ciphers (L4) e principles of public key cryptography (L2) appropriate cryptographic algorithm based on the requirement	
MODULE – 3		12H
Message Auther Functions, Messa HMAC, CMAC, I LEARNING OUT At the end of this 1. Summarize	<b>Algorithms and Hash Functions</b> : Authenticating authentication codes, Hash Functions, Secure hash algoritist algorital signatures, knapsack algorithm. <b>COMES</b> : Module students will be able: authentication techniques (L2) th algorithm for generating Digital signatures (L3)	on requirements
MODULE – 4		9H
-	Pretty Good Privacy, S/MIME IP Security: IP Security over entication Header, encapsulating security payload, security a	-

## LEARNING OUTCOMES:

At the end of this Module students will be able:

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

#### MODULE – 5

10H

**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 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.

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

- 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::GUDUR												
		DATA SCIENCE R20											
Course	Ηοι	urs / W	'eek	Total hrs	Credit		`ks						
Code	L	Т	Р		С	CIE	SEE	TOTAL					
20CS2511	3	0	0	50	3	40 60		100					

# **Pre-requisite:** Database Management system and Data Warehousing and Mining **Course Objectives:**

- 1. To learn the fundamentals of data science
- 2. Provide insights about the basic roles of a Data Scientist. Develop a greater Understanding of the importance of Data Visualization techniques.
- 3. Develop problem-solving skills.

Course Ou	<b>itcomes</b> : After successful completion of the course, the student will be able to:
CO 1	Understand the different types of data sources.
CO 2	Explain data pre-processing model and demonstrate the working on every data type .
CO 3	Apply different Exploratory Data Analysis techniques.
CO 4	Apply different similarity measures, distance measures to find similarity or distances between data.
CO 5	Demonstrate the handling of very large data using Map Reduce.

	CO-PO Mapping													
		РО												
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1	1											
CO2	2													
CO3	2	2												
CO4	2	2	3											
CO5	2													
					1:	Low, 2	2-Med	lium, 3	- High					

## **COURSE CONTENT** MODULE – 1 8H Unit I : Introduction: Introduction to Data Science, Examples, Data Sources, Challenges, Applications, Comparative Study of data science with databases, scientific computing, computational science, machine learning, Data Modeling, Statistical Data Modeling, Computational Data Modeling, Statistical limits on data- Bonferroni's principle. LEARNING OUTCOMES: At the end of this Module students will be able: 1. Understand basic concepts of data science 2. Apply machine learning techniques in statistical data modeling MODULE -2**9H Data Pre-processing:** Data types, Data preparation- data models, no sql data sources, data spaces, data cleaning and integration. Text data pre-processing- POS tagging, Bag of words, n-gram modelling LEARNING OUTCOMES: At the end of this Module students will be able: 1. Remember data pre-processing techniques(L1) 2. Apply pre-processing techniques in various applications MODULE -3**11H** Exploratory Data Analysis: Descriptive and inferential statistics, Chart types- Single var: Dot plot, Jitter plot, Error bar plot, Box-and-whisker plot, Histogram, Kernel density estimate, Cumulative distribution function, Two variable: Bar chart, Scatter plot, Line plot, Log-log plot, More than two variables: Stacked plots, Parallel coordinate plot, mean, variance, Hypothesis testing-T-test, CHIsquared and Fisher's test, ANOVA, K-S test, Permutation test, Bootstrap confidence intervals. LEARNING OUTCOMES: At the end of this Module students will be able: 1. Visualize the data using bar charts, line charts and scatter plots (L4). 2. Analyse Correlation between two data objects (L4). MODULE - 4**9H** Similarity Measures, Distance Measures and Frequent Item sets: Feature extraction - TF, IDF, TF-

Similarity Measures, Distance Measures and Frequent Item sets: Feature extraction - TF, IDF, TF-IDF, Hash functions, Similarity measuring techniques- Shingling, Min-hashing, Locality Sensitive hashing, Distance measures- Triangle Inequality, Euclidean Distance, Cosine Distance, Jaccard Distance, Edit Distance measures, Frequent Item sets, the Market-Basket Model, Association Rules, A-Priori Algorithm, FP-Growth Algorithm, Dimensionality reduction- UV decomposition, Singular-Value decomposition, CUR Decomposition.

LEARNING OUTCOMES:

At the end of this Module students will be able:

- 1. Demonstrate the way to use machine learning algorithms. (L2)
- 2. Apply dimensionality reduction techniques in data science(L3)

MODULE – 5	11H
Map Reduce and Search Engine Technologies: Distributed file system, physi	cal organization of
computer nodes, large-scale file system organization, Map Reduce- map tasks,	grouping by key,
reduce tasks, combiners, Map Reduce execution, Algorithm using Map Reduce	-
Matrix-Vector Multiplication by Map Reduce, technology of Search Engines s	uch as PageRank, link-
spam detection, hubs-and-authorities.	
LEARNING OUTCOMES:	
At the end of this Module students will be able:	
1. Describe Grammer and MapReduce (L1).	
2. Understand basic concepts of search engine techniques(L2)	
Total hours:	48 hours

## Text Book(s):

- 1. Cathy O'Neil and Rachel Schutt, "**Doing Data Science**", O'Reilly Media, October 2013, Print ISBN:978-1-4493-5865-5| ISBN 10:1-4493-5865-9.
- Jure Leskovec, Anand Rajaraman, and Jeffery David Ullman, "Mining of Massive Datasets"Cambridge University Press, 2 edition (13 November 2014), ISBN-10: 1107077230, ISBN-13: 978-1107077232.

3.Tom Mitchell, "**Machine Learning**", McGraw-Hill, 1st Ed May 2013, ISBN-10: 1259096955| ISBN-13: 978-1259096952.

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

- 1.Daniel Jurafsky and James H. Martin, "Speech and Language Processing", Pearson Education, First edition (2011), ISBN-10: 8131716724, ISBN-13: 978-8131716724.
- 2.Wes McKinney, "Python for Data Analysis", O'Reilly Media, October 2012, Print ISBN:978-1-4493-1979-3 ISBN 10:1-4493-1979-3.
- 3.Garrett Grolemund," Hands- on Programming with R", O'Reilly Media (Kindle)

		NAR	AYAN	A ENGINEER	ING COLLI	EGE::GUI	DUR		
				MACHINE	LEARNING			R20	
Course	Ho	Hours / Week		Total hrs	Credit		Max Ma	rks	
Code	L	Т	Р		С	CIE	SEE	TOTAL	
20CS2015	2	0	0	50	2	40	60	100	
complexity), probability a Course Obj 1. Gain 2. Stu 3. Lea 4. Fan	<ol> <li>Learn about Artificial Neural Network learning strategies</li> <li>Familiar with Regression concepts</li> </ol>								
Course Ou	tcome	s: Afte	r succe	essful completion	on of the cou	rse, studen	nt will be a	ble to:	
<b>CO 1</b> U	<b>CO 1</b> Understand the concepts of computational intelligence like machine learning								
CO 2 U	CO 2 Understand and apply the various Machine learning strategies								
<b>CO 3</b> F	amiliar	with b	asic co	ncepts in artifici	al neural net	work and it	s learning	methods	
CO 4 E	CO 4 Explore regression methods in Machine learning								
<b>CO 5</b> Design and analyze the instance based and reinforcement learning									

						CO-	PO M	Iappi	ng					
	РО										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	3	2	1	1										
CO2	1	3			1	2								
CO3	1	1	3	2	2									
CO4	1	3												
CO5	1	3	2	2										
	1: Low, 2-Medium, 3- High													

	CONTENTS	
MODULE – 1		<b>8H</b>
between ML and h Perspective and Iss Search – Finding a and the Candidate LEARNING OUT At the end of this I 1. Understand 2. Compare n	<ul> <li>Types of Machine Learning – Supervised Learning, Fauman learning, Example applications of ML-Designing a Leasues in Machine Learning. Concept Learning Task – Concept Maximally Specific Hypothesis – Version Spaces Elimination Algorithm.</li> <li>COMES:</li> <li>Module students will be able:</li> <li>I basic concepts of machine learning(L1)</li> <li>machine learning and human learning(L2)</li> <li>achine learning techniques(L4)</li> </ul>	arning system,
MODULE – 2		9H
models-Decision T Support Vector Ma accuracy)-Applica LEARNING OUT At the end of this I 1. Differentiate 2. Solve classi 3. Apply Naïve	pervised Learning-The problem of classification-Training and Tree-Naive Bayes classification-Bayesian networksEnsemble achines-Cross-validation-Model evaluation (precision, recall, tions of classifications. COMES: Module students will be able: e supervised and unsupervised learning methods (L4). fication problem using k-nearest neighbour classifier (L3). e Bayes classifier to solve decision making problem (L3).	e Learning- F1-mesure,
MODULE – 3		11H
problems, Percepti Learning – K mea Clustering. LEARNING OUT At the end of this I 1. Determine C	Networks: Introduction, Neural Network representation, App rons, Multilayer networks and Back propagation algorithm. U ans Algorithm-Hierarchical and density based Clustering- App COMES: Module students will be able: Clusters in data using k-means and Hierarchical Clustering methods applications of clustering techniques	nsupervised
MODULE – 4		9H
Regression: Linea regression-Logistic	r Regression-Multi-variable regression-Model evaluation-Lea c regression -Gradient Descent Algorithm-Applications of reg	
LEARNING OUT		
	Module students will be able: adient descent approach, maximum likelihood estimation and metho	od of least squares
	to determine a hyper plane with maximum margin (L3). lecision tree for given data (L5).	

MODULE 7	4477
MODULE – 5	11H
<b>Instance Based Learning:</b> Introduction, k-nearest neighbour learning, locally regression, radial basis function, cased-based reasoning.	weighted
<b>Reinforcement Learning:</b> Introduction, Learning Task, Q Learning, Non deter	rministic rewards
and actions, Temporal difference learning, Generalizing from examples, relation	
programming.	lising to dynamic
LEARNING OUTCOMES:	
At the end of this Module students will be able:	
Understand instant based learning techniques(L2)	
Understand reinforcement learning techniques(L2)	
Total hours:	48 hours
Content beyond syllabus:	
<ul> <li>Content beyond syllabus:</li> <li>Bayesian Learning:</li> </ul>	
Bayesian Learning:	
<ul><li>Bayesian Learning:</li><li>Computational learning theory</li></ul>	
<ul> <li>Bayesian Learning:</li> <li>Computational learning theory</li> <li>Text Book(s): <ol> <li>Tom M. Mitchell, Machine Learning, India Edition 2013, McGr</li> </ol> </li> </ul>	
<ul> <li>Bayesian Learning:</li> <li>Computational learning theory</li> <li>Text Book(s):         <ol> <li>Tom M. Mitchell, Machine Learning, India Edition 2013, McGr</li> <li>Ethem Alpaydin, Introduction to machine learning, second edition</li> </ol> </li> </ul>	on, MIT press.
<ul> <li>Bayesian Learning:         <ul> <li>Computational learning theory</li> </ul> </li> <li>Text Book(s):         <ul> <li>Tom M. Mitchell, Machine Learning, India Edition 2013, McGr</li> <li>Ethem Alpaydin, Introduction to machine learning, second edition</li> </ul> </li> <li>Reference Book(s):</li> </ul>	on, MIT press.

	NARAYANA ENGINEERING COLLEGE::GUDUR											
		DATA SCIENCE LABORATORY R20										
Course	Ηοι	ırs / W	eek	Total hrs	Credit		Max Ma	arks				
Code	L	Т	Р		С	CIE	SEE	TOTAL				
20CS2511	0	0	3	36	1.5	40	60	100				

Pre-requisite: Any Programming Language

#### **Course Objectives:**

Γ

- 12. Use R for statistical programming, computation, graphics, and modelling.
- 13. Fit some basic types of statistical models.
- 14. Be able to expand their knowledge of R on their own

<b>Course Outco</b>	Course Outcomes: After successful completion of the course, the student will be able to:								
CO 1	Explain R Programming by installing R Environment.								
CO 2	Demonstrate R – Data types, Data Structures.								
CO 3	Develop programming logic using R – Packages								

	CO-PO Mapping													
		РО												
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		1	1	1										
CO2		1		2									3	
CO3		1	3	3									3	
CO4	2	3	2		2								2	
	1: Low, 2-Medium, 3- High													
<b>CO 4</b>		Anal	lyze da	ta sets	using	g R –	progr	ammir	ng cap	abilitie	es			

List of Experiments							
TASK – 1	3Н						
Download and install R-Programming environment and install basic packages us packages() command in R.	sing install.						
TASK – 2	3Н						
Learn all the basics of R-Programming (Data types, Variables, Operators etc,.)							
TASK – 3	<b>3H</b>						
Write a program to find list of even numbers from 1 to n using R-Loops.							
TASK – 4	<b>3H</b>						
Create a function to print squares of numbers in sequence							

	TASK – 5	3Н
Write a program	to join columns and rows in a data frame using cbind() and rbin	d() in R
TASK – 6	TASK-6 DATA MODELLING	3Н
	rent String Manipulation functions in R	
TASK – 7	SOFTWARE TESTING	3H
Implement diffe	rent data structures in R (Vectors, Lists, Data Frames)	
TASK – 8	SOFTWARE TESTING	3Н
Operations on da	ata frames in R.	
TASK – 9	SOFTWARE TESTING	<b>3H</b>
Comparisons of	Matrices and vectors in R.	
<b>TASK – 10</b>	SOFTWARE TESTING	<b>3</b> H
Write a program	to read a CSV file and analyze the data in the file in R.	
TASK – 11	SOFTWARE TESTING	<b>3H</b>
Create pie chart	and bar chart using R.	
TASK – 12	SOFTWARE TESTING	3H
Create a data set	and do statistical analysis on the data using R.	
	Additional Experiments	
1. PLOT Function	on in R to customize graphs.	
2 Customizing o	nd Saving to Graphs in R.	
2.Customizing a		

#### Text Book(s):

1 Norman Matloff, The Art of R Programming, UC Davis 2009.

2. R for everyone, lander pearson.

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

1. Hands-On Programming with R: Write Your Own Functions and Simulations By Garrett Grolemund, O'Reilly Media, Inc., 2014.

2. R for Data Science, Hadley Wickham, Garrett Grolemund, "O'Reilly Media, Inc. 2016.

3. Introduction to Statistics and Data Analysis - With Exercises, Solutions and Applications in R By Christian Heumann, Michael Schomaker and Shalabh, Springer, 2016

4. The R Software-Fundamentals of Programming and Statistical Analysis -Pierre Lafaye de Micheaux, Rémy Drouilhet, Benoit Liquet, Springer 2013

5. A Beginner's Guide to R (Use R) By Alain F. Zuur, Elena N. Ieno, Erik H.W.G. Meesters, Springer 2009

	NARAYANA ENGINEERING COLLEGE::GUDUR											
	MACHINE LEARNING LABORATORYR20											
Course	Hours / Week			Total hrs	Credit		Max N	Iarks				
Code	L	Т	Р		С	CIE	SEE	TOTAL				
20CS2512	0	0	2	36	1	40	60	100				

Pre-requ	<b>isite:</b> Basic knowledge in DBMS and preliminary fundamentals of data mining algorithms
Course (	Objectives:
	1. To study various machine learning models for building applications.
Course (	<b>Dutcomes</b> : After successful completion of the course, the student will be able to:
CO 1	Introduction to Python and Python Libraries- NumPy, Pandas, Matplotlib, Scikit.
CO 2	Perform Data exploration and pre-processing in Python and Feature Engineering and
	Feature Selection Methods.
CO 3	Implement and demonstrate the FIND-S algorithm for finding the most specific
	hypothesis based on a given set of training data samples. Read the training data from a
	.CSV file
CO 4	For a given set of training data examples stored in a .CSV file, implement and
	demonstrate the Candidate-Elimination algorithm to output a description of the set of
	atmonstrate the canadaate Eminination agoint in the set of

	CO-PO Mapping														
CO		PO													
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	1											2		
CO2	3	3	3	2	2	2							3		
CO3	2	3	3	2		2							3		
CO4	2	2	3		1								3		
					1:	Low,	2-Mee	lium, 3	- Higł	1					

TASK – 1	3H
Introduction to Python and Python Libraries- NumPy, Pandas, Matplotlib, Sciki	it.
TASK – 2	3H
Perform Data exploration and pre-processing in Python.	
TASK – 3	3H
Perform Feature Engineering and Feature Selection Methods.	
TASK – 4	3H
Implement and demonstrate the FIND-S algorithm for finding the most specific on a given set of training data samples. Read the training data from a .CSV file.	• 1
TASK – 5	3H
Implementation of Linear and Logistic Regression	
TASK - 6TASK-6DATA MODELLING	3H
Implementation of K means algorithm.	
TASK – 7	3H
For a given set of training data examples stored in a .CSV file, implement and d Candidate-Elimination algorithm to output a description of the set of all hypothe	
with the training examples.	
with the training examples. TASK – 8	3H
TASK – 8         Write a program to demonstrate the working of the decision tree based ID3 algorate appropriate data set for building the decision tree and apply this knowledge to c	<b>3H</b> orithm. Use an
TASK – 8         Write a program to demonstrate the working of the decision tree based ID3 algorithms	<b>3H</b> orithm. Use an
TASK – 8Write a program to demonstrate the working of the decision tree based ID3 algoappropriate data set for building the decision tree and apply this knowledge to csample	3H Drithm. Use an Classify a new 3H
TASK – 8         Write a program to demonstrate the working of the decision tree based ID3 algo         appropriate data set for building the decision tree and apply this knowledge to c         sample         TASK – 9         Build an Artificial Neural Network by implementing the Back propagation algo	3H Drithm. Use an Classify a new 3H
TASK – 8         Write a program to demonstrate the working of the decision tree based ID3 algo appropriate data set for building the decision tree and apply this knowledge to c sample         TASK – 9         Build an Artificial Neural Network by implementing the Back propagation algo same using appropriate data sets.	3Horithm. Use an classify a new3Horithm and test the3Horithm and test the3Horig data set stored
TASK – 8         Write a program to demonstrate the working of the decision tree based ID3 algo appropriate data set for building the decision tree and apply this knowledge to c sample         TASK – 9         Build an Artificial Neural Network by implementing the Back propagation algo same using appropriate data sets.         TASK – 10         Write a program to implement the naïve Bayesian classifier for a sample trainin	3Horithm. Use an classify a new3Horithm and test the3Horithm and test the
TASK – 8Write a program to demonstrate the working of the decision tree based ID3 algo appropriate data set for building the decision tree and apply this knowledge to c sampleTASK – 9Build an Artificial Neural Network by implementing the Back propagation algo same using appropriate data sets.TASK – 10Write a program to implement the naïve Bayesian classifier for a sample trainin as a .CSV file. Compute the accuracy of the classifier, considering few test data TASK – 11Assuming a set of documents that need to be classified, use the naïve Bayesian to perform this task. Built-in Java classes/API can be used to write the program.	3H         orithm. Use an         classify a new         3H         orithm and test the         3H         orithm and test the         3H         orithm and test stored         a sets.         3H         Classifier model
TASK – 8Write a program to demonstrate the working of the decision tree based ID3 algo appropriate data set for building the decision tree and apply this knowledge to c sampleTASK – 9Build an Artificial Neural Network by implementing the Back propagation algo same using appropriate data sets.TASK – 10Write a program to implement the naïve Bayesian classifier for a sample trainin as a .CSV file. Compute the accuracy of the classifier, considering few test data TASK – 11ASSuming a set of documents that need to be classified, use the naïve Bayesian	3H         orithm. Use an         classify a new         3H         orithm and test the         3H         orithm and test the         3H         orithm and test stored         a sets.         3H         Classifier model
TASK – 8Write a program to demonstrate the working of the decision tree based ID3 algo appropriate data set for building the decision tree and apply this knowledge to c sampleTASK – 9Build an Artificial Neural Network by implementing the Back propagation algo same using appropriate data sets.TASK – 10Write a program to implement the naïve Bayesian classifier for a sample trainin 	3Horithm. Use an classify a new3Horithm and test the3Horithm and test stored a sets.3HClassifier model . Calculate the3H
TASK – 8Write a program to demonstrate the working of the decision tree based ID3 algo appropriate data set for building the decision tree and apply this knowledge to c sampleTASK – 9Build an Artificial Neural Network by implementing the Back propagation algo same using appropriate data sets.TASK – 10Write a program to implement the naïve Bayesian classifier for a sample trainin as a .CSV file. Compute the accuracy of the classifier, considering few test data TASK – 11Assuming a set of documents that need to be classified, use the naïve Bayesian to perform this task. Built-in Java classes/API can be used to write the program. accuracy, precision, and recall for your data set.TASK – 12	3Horithm. Use an classify a new3Horithm and test the3Horithm and test stored a sets.3HClassifier model . Calculate the3Hclassifier model . Calculate the3Hclassifier model . Calculate the3Hclassifier model . Calculate the
TASK – 8         Write a program to demonstrate the working of the decision tree based ID3 algo appropriate data set for building the decision tree and apply this knowledge to c sample         TASK – 9         Build an Artificial Neural Network by implementing the Back propagation algo same using appropriate data sets.         TASK – 9         Build an Artificial Neural Network by implementing the Back propagation algo same using appropriate data sets.         TASK – 10         Write a program to implement the naïve Bayesian classifier for a sample trainin as a .CSV file. Compute the accuracy of the classifier, considering few test data TASK – 11         Assuming a set of documents that need to be classified, use the naïve Bayesian to perform this task. Built-in Java classes/API can be used to write the program. accuracy, precision, and recall for your data set. TASK – 12         Write a program to construct a Bayesian network considering medical data. Use	3Horithm. Use an classify a new3Horithm and test the3Horithm and test stored a sets.3HClassifier model . Calculate the3Hclassifier model . Calculate the3Hclassifier model . Calculate the

## **TEXTBOOK:**

1. Tom M. Mitchell, Machine Learning, India Edition 2013, McGraw Hill Education.

### **REFERENCES:**

2. Ethem Alpaydın, Introduction to machine learning, second edition, MIT press.

	NA	ARAYAN	IA ENGIN	NEERINO	G COLLE	GE:GUD	UR			
20CS3001	INTRODUCTION TO DATA STRUCTURES R20									
Semester	He	ours / We	ek	Total	Credit		Max Ma	irks		
	L	Т	Р	hrs	С	SEE	TOTAL			
	3	0	0	48	3	40	60	100		
Pre-requisite: Knowledge of Mathematics, Computer Programming, Analytical &										
Logical Sk	ills									
			Cou	rse Objec	ctives:					
1. To exp	lain efficie	ent storag	e mechanis	sms of dat	a for an ea	sy access.				
2. To des	ign and im	plementa	tion of var	ious basic	and advan	ced data s	structures.			
3. To intr	oduce vari	ous techn	iques for r	epresentat	tion of the	data in the	e real wor	ld.		
4. To dev	elop appli	cations us	ing data st	ructures.						
5. To per	tain knowl	edge on i	mproving	the efficie	ncy of algo	orithm by	using suit	able		
data st	ructure.									
Course Ou	itcomes: A	After succ	cessful con	mpletion	of the cour	rse, the st	udent wil	l be able to:		
CO 1	Understa	nd basic	concepts	of data str	uctures an	d algorith	ım analys	sis. (BL - 2)		
CO 2	Develop	the applic	ations usir	ng stacks a	and queues	. (BL - 3)				
CO 3	Demonst	rate the u	ise of link	ed lists. (1	BL - 2)					
<b>CO 4</b>	Apply tre	e, graph o	data struct	ures for va	rious appli	ications. (	BL - 3)			
	Apply tree, graph data structures for various applications. (BL - 3) Implement algorithms for sorting, searching, and hashing methods. (BL - 3)									

	CO-PO Mapping													
	РО													<b>50</b>
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
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 - 1Introduction to Data Structures10H									
Introduction: Ov	verview of Data Structures, Implementation of Data Structu	ares, Algorithm							
Specifications, Analysis of an Algorithm, Asymptotic Notations, Time-Space trade off.									
Arrays: One-Dim	ensional, Multi-Dimensional, Pointer Arrays.								

At the end of the Module 1, students will be able to: 5. Understand the linear and non-linear data structures. (BL - 2) 6. Understand the time and space complexities of an algorithm. (BL - 2) 7. Illustrate representation of data using Arrays. (BL - 2) **MODULE -2 9H Stacks and Queues** Stacks: Introduction, Representation of a Stack, Stack Operations, Applications of Stacks. Queues: Introduction, Representation of a Queue, Queue Operations, Circular Queue, Applications of Queues. At the end of the Module 2, students will be able to: 11. Explain stack ADT and its operations. (BL - 2) 12. Understand the expression evaluation using stacks. (BL - 2) 13. Implement various queue structures. (BL - 3) **MODULE-3** Linked Lists **9H** Introduction, Singly linked lists, Doubly Linked Lists, Circular Linked Lists, Linked Stacks and Queues, Applications of Linked Lists. At the end of the Module 3, students will be able to: 4. Understand basics concepts of linked lists. (BL - 2) 5. Illustrate various structures of linked lists. (BL - 2) 6. Understand the concept of dynamic memory management. (BL - 2) **Trees & Graphs 10H MODULE-4** Trees-Introduction, Basic Terminologies, Definition and concepts, Representation of Binary Tree, operations on a Binary Tree, Binary Search Tree, Height Balanced Binary Tree.Graph Terminologies, Representation of Graphs, Graph Operations, Shortest Paths – Warshall's, Floyd's and Dijkstra's algorithms, Topological Sorting. At the end of the Module 4, students will be able to: 4. Understand the concept of trees. (BL - 2) 5. Compare different tree structures. (BL - 2) 6. Explain the importance of Graphs for solving problems. (BL - 2) 7. Understand graph traversal methods. (BL - 2) 8. Implement algorithms to identify shortest path. (BL - 3) **MODULE-5** Sorting, Searching and Hash Tables **10H** Sorting: Introduction, Bubble Sort, Selection Sort, Quick Sort.Searching: Introduction, Basic Terminology, Linear Search and Binary Search Techniques. Hash Table: Hashing Techniques, Collision Resolution Techniques, Closed Hashing, Open Hashing. At the end of the Module 6, students will be able to: 1. Implement the sorting algorithms (BL - 3) 2. Select the appropriate sorting algorithm for a given application (BL - 3)

3. Understand the concept of Hash Table (BL - 2)

4. Explain searching techniques. (BL - 2)

### 48 hours

#### **Content beyond syllabus:**

- 5. Heap Sort, Insertion Sort, Merge Sort
- 6. 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 Sartaj Sahni, "Fundamentals of Data Structures in C", 2nd Edition, Universities Press, 2008.

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

	NA	RAYANA	ENGIN	EERING	COLLEG	E:GUDU	R					
20CS3002			Introdu	ction to ]	Python			R20				
Semester	Н	ours / Wee	ek	Total	Credit	1	Max Mark	S				
	L	Т	Р	hrs	С	CIE	SEE	TOTAL				
II	3	0	0	48	2	40	60	100				
Pre-requi	site: Kno	wledge of	Mathema	tics and Ba	asic Progra	amming La	anguage					
Course Objectives:												
1. To learn the fundamentals of python.												
2. To	2. To implement python programs for conditional loops and functions.											
3. To	handle the	compoun	d data usir	ng python	lists, tuple	s, sets, dict	tionaries.					
4. To	learn the f	iles, modu	les, packa	ges concep	ots.							
5. To	introduce	the concep	ots of class	and except	otion hand	ling using	python.					
Course O	utcomes:	After suc	cessful co	mpletion	of the cou	rse, Stude	nt will be	able to:				
<b>CO 1</b> u	mmarize t	he fundam	ental conc	cepts of py	thon progr	amming. (	(BL - 2)					
CO 2 4	oply the ba	sic elemer	its and cor	nstructs the	e python to	solve logi	ical proble	ems.(BL-				
	3)											
CO 3 01	ganize dat	a using dif	ferent dat	a structure	s of pytho	n. (BL - 3)	)					
<b>CO 4</b> m	plement th	ne files mo	dules and	packages	in program	ming. (BI	L - 3)					
CO 5 f	ply object-	oriented co	ncepts to b	uild simple	application	s. ( BL - 3)	1					
<u>I</u> I												

					C	<b>O-PO</b>	Map	ping							
		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	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-Medium, 3- High														

COURSE CONTENT										
MODULE – 1 Introduction to Python										
History of Python,	Features of Python Programming, Applications of Python Pr	rogramming,								
Running Python S	Scripts, Comments, Typed Language, Identifiers, Variables,	, Keywords,								
Input/output, Inden	tation, Data types, Type Checking, range(), format(), Math n	nodule.								
At the end of the Module 1, students will be able to:										
4. Learn the	basics of python. (BL - 1)									

5 White the nuther programs (DL 1)
<ul> <li>5. Write the python programs. (BL - 1)</li> <li>6. Understand concern of type checking. (BL - 2)</li> </ul>
6. Understand concept of type checking. (BL - 2)
MODULE -2         Operators Expressions and Functions         10 H
Arithmetic, Assignment, Relational, Logical, Boolean, Bitwise, Membership, Identity,
Expressions and Order of Evaluations, Control Statements.Defining Functions, Calling
Functions, Anonymous Function, Fruitful Functions and Void Functions, Parameters and
Arguments, Passing Arguments, Types of Arguments, Scope of variables, Recursive
Functions.
At the end of the Module 2, students will be able to:
4. Solve the problems using operators, conditional and looping. (BL - 3)
5. Solve the problems using the functions. (BL -3)
6. Apply the principle of recursion to solve the problems. (BL-3)
MODULE-3Strings, Lists, Tuples, and Dictionaries9 H
Strings- Operations, Slicing, Methods, List- Operations, slicing, Methods, Tuple-
Operations, Methods, Dictionaries- Operations, Methods, Mutable Vs Immutable,
Arrays Vs Lists, Map, Reduce, Filter, Comprehensions.
At the end of the Module 3, students will be able to:
4. Write programs for manipulating the strings. (BL - 1)
5. Understand the knowledge of data structures like Tuples, Lists, and
Dictionaries.(BL - 2)
6. Select appropriate data structure of Python for solving a problem.(BL -3)
MODULE-4Files, Modules and Packages10 H
Files- Persistent, Text Files, Reading and Writing Files, Format Operator, Filename and
Paths, Command Line Arguments, File methods, Modules- Creating Modules, Import
Statement, Form. Import Statement, name spacing, Packages- Introduction to PIP,
Installing Packages via PIP( Numpy).
At the end of the Module 4, students will be able to:
4. Understand the concepts of files. (BL - 2)
5. Implement the modules and packages. (BL - 3)
6. Organize data in the form of files. (BL - 3)
MODULE-5Object Oriented Programming, Errors and Exceptions9 H
Object Oriented Features, Classes, self variable, Methods, Constructors, Destructors,
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:
4. Apply object orientation concepts.(BL -3)
5. Apply the exception handling concepts. (BL -3)
6. 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):

Vamsi Kurama, Python Programming: A Modern Approach, Pearson, 2017.
 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::GUDUR           20CS3003         JAVA PROGRAMMING         R20																		
20CS3003			JAVA P	ROGRA	MMING			R20										
Semester	H	ours / We	ek	Total	Credit		Max Mar	rks										
	L	Т	Р	hrs	С	CIE	SEE	TOTAL										
	3	0	0	48	3	40	60	100										
Pre-requisite: Basic knowledge of programming.																		
Course Objectives:																		
6. To acquire knowledge on preliminaries of Java.																		
7. To provide sufficient knowledge on developing real world projects.																		
8. To	o demonst	rate the p	rinciples o	of package	es, inherita	ince, and i	interfaces.											
9. To	o understa	nd except	tion handl	ing, Even	t handling	and Mult	ithreading	•										
10. To	o design a	nd build (	Graphical	User Inte	rface appli	cations.												
Course O	utcomes:	After su	ccessful c	ompletio	n of the c	ourse, Stu	dent will	be able to:										
CO1	Understa	nd Objec	t Oriented	Program	ming conc	epts. (BL	-2)											
CO2	Demonst	rate the c	oncepts of	f Arrays a	nd Strings	. (BL-2)												
CO3	Construc	t progran	ns on class	ses, inheri	tance, and	polymorp	ohism. (BI	L-3)										
CO4	Develop	packages	and inter	faces. (BI	L-3)													
CO5	Apply m	ulti-threa	ding and g	graphical	user interf	ace conce	pts for rea	l time										
	applicati	ons. (BL-	-3)					CO5 Apply multi-threading and graphical user interface concepts for real time applications. (BL-3)										

					C	O-PO	Map	ping						
		РО												
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	v, 2-M	lediun	n, 3- I	High					

	COURSE CONTENT								
MODULE – 1	Basic concepts of java	9h							
The History and Evolution of java: OOP Concepts, History of java, The java Buzz word									
The Evolution of	The Evolution of java, Lexical issues. Data types, variables: Data types, Variables, The								
Scope and Life	e time of variables, Operators, Expressions, Control statements,	Туре							

conversion and casting, Command Line Arguments. At the end of the Module 1, students will be able to: 4. Describe the Purpose of Object oriented Programming Concepts.(BL-2) 5. Understand the importance of java. (BL-2) 6. Identify various basic components of java. (BL-2) 7. Implement programs on fundamental concepts of java. (BL-2) 9h **MODULE -2 Arrays and String Handling** Arrays: Declaration, Initialization and accessing values, One-Dimensional Arrays, Multidimensional arrays, Alternative Array Declaration Syntax, var-arg methods. Strings: Explore String class, StringBuffer and StringBuilder classes. At the end of the Module 2, students will be able to: 4. Understand Arrays and accessing array values. (BL-2) 5. Demonstrate1-D and Multi-dimensional arrays. (BL-2) 6. Illustrate the String and StringBuffer Classes. (BL-2) **MODULE-3 Classes, Inheritance and polymorphism** 10h Class fundamentals. Declaration objects, Assigning object reference variables, Introducing Methods, Constructors, "this" keyword, Garbage collection. Inheritance basics, Using Super keyword, Types of inheritance, Benefits, Member access rules, Constructor and calling sequence, Using abstract Classes, Using final keyword. Method overriding and overloading. At the end of the Module 3, students will be able to: 5. Understand the basic syntax for class fundamentals. (BL-2) 6. Demonstrate Access modifiers in Inheritance. (BL-2) 7. Compare "Method overloading and Method overriding". (BL-3) **MODULE-4 Packages and Exception Handling** 9h 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: 12. Demonstrate interface and its implementation. (BL-2) 13. Develop user defined packages. (BL-3) 14. Implement 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 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:

- 1. Demonstrate Multi-Threaded Programming. (BL-2)
- 2. Understand 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.

	NARAYANA ENGINEERING COLLEGE:GUDUR												
20CS3004		ADV	ANCED J	AVA PR	OGRAMN	AING		R2020					
Semester	Η	ours / Wee	ek	Total	Credit		Max Mark	KS					
	L	Т	Р	hrs	С	CIE	SEE	TOTAL					
VI	3	0	0	48	3	40 60 10							
Pre-requisite: Knowledge of core concepts of java programming.													
Course Objectives:													
1. To	1. To provide knowledge on console, GUI and Web based applications.												
2. To	understand	l the java	technologi	es for mu	ti-tier ente	rprise app	lication						
dev	elopment.												
3. To	practice ap	plications	developn	nent on Int	egrated De	evelopmen	t Environ	ment.					
4. To	perform of	perations of	on databas	e using ja	va database	e connectiv	vity.						
5. To	examine th	ne working	g principle	s of real t	me enterpi	rise applica	ations.						
Course O	utcomes:	After suc	cessful co	ompletion	of the cou	urse, Stude	ent will be	e able to:					
CO1	Impleme	nt simple `	Web Appl	ications a	nd networl	king API.(	BL 2)						
CO2	Develop	database a	pplication	s using JE	BC.(BL 3	)							
CO3	Understa	nd the dyr	amic requ	lest and re	sponse mo	del using S	Servlets .(1	BL 2)					
CO4	Design er	nterprise a	pplication	using Jav	a Server Pa	ages(JSP).	(BL 3)						
CO5	Impleme	nt Web ap	plications	using stru	ts and Spri	ng(BL 3)							

					C	<b>O-PO</b>	Map	ping						
СО						P	0						PS	50
	PO	PO												
	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	, 2-M	lediun	n, 3- F	High					

	COURSE CONTENT	
MODULE – 1	Introduction to J2EE and Networking	10h
Java Enterprise E	dition: Java Platform, J2EE Architecture Types, Explore J	ava EE
Containers, Types of	of Servers in J2EE Application, HTTP Protocols and API,	Request
Processing in Web	Application, Web Application Structure, Web Containers and	nd Web
Architecture Models		

Java Networking: Network Basics and Socket overview, TCP/IP client sockets, URL,TCP/IP server sockets, Datagrams, java.net package Socket, ServerSocket, InetAddress, URL, URLConnection. At the end of the Module 1, students will be able to: 8. Understand J2EE Architecture Types, containers and servers. (BL 2) 9. Gain knowledge on HTTP Protocols and APIs. (BL 2) 10. Discuss web applications and models. (BL 2) 11. Explain TCP/IP client server sockets programming. (BL 2) MODULE -2 **JDBC** Programming 9h The JDBC Connectivity Model, Database Programming :Connecting to the Database, Creating a SQL Query, Getting the Results, Updating Database Data, Error Checking and the SQL Exception Class, The SQL Warning Class, The Statement Interface, PreparedStatement, CallableStatement The ResultSet Interface, Updatable Result Sets, JDBC Types, Executing SQL Queries, Result Set Meta Data, Executing SQL Updates, Transaction Management. At the end of the Module 2, students will be able to: 1. Prepare The JDBC Connectivity Model. (BL 3) 2. Practice on PreparedStatement, Callable Statement and ResultSet Interface. (BL 3) 3. Explain JDBC Types. (BL 2) 4. Implement SQL Queries & Transaction Management. (BL 2) **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 Dispache rinterface, 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 Module 3, students will be able to: 1. Understand Servlet Life Cycle. (BL 2) 2. Differentiate ServletContext and ServletConfig interface. (BL 2) 3. Understand Config Cookies and Session Management. (BL 2) 4. Differentiate the GenericServlet and HTTP Servlet Class. (BL 2) **MODULE-4** 9h **Java Server Pages** 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-5Struts and Spring Frame Work10hBasics & Architecture – Request Handling Life Cycle - Building a simple struts–<br/>Configuration, Actions, Interceptors, Results, Struts2 Tag Libraries, Struts2 XML Based<br/>Validations - Database Access. Overview of Spring, Spring Architecture, bean life cycle,<br/>XML Configuration on Spring, Aspect – oriented Spring, Managing Database, Managing<br/>Transaction.

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

13. Explain struts frame work. (BL 2)

14. Implement the Struts Framework. (BL 3)

15. Understand Spring Architecture(BL-2)

16. 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

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20CS3005		PR	INCIPL	ES OF D	ATABAS	ES		R2020			
Semester	He	ours / We	ek	Total	Credit		Max N	Marks			
	L	Т	Р	hrs	С	TOTAL					
	3	0	0	48	60	100					
Pre-requis	Pre-requisite: Knowledge of computer programming.										
Course Ob	Course Objectives:										
6. To	6. To teach the role of database management system in an organization.										
7. To	design da	itabases u	sing data	modeling	and Logi	cal databa	ase design	techniques.			
8. To	construct	database	queries u	sing relat	ional alge	bra and ca	alculus and	d SQL.			
9. To	explore in	mplement	ation issu	es in data	base trans	saction.					
10. To	familiariz	ze databas	e indexin	g.							
Course Ou	tcomes:	On succe	essful cor	npletion	of the cou	irse, stude	ent will be	e able to:			
CO 1	Describe	e database	e technolo	gies and	database c	lesign.		(BL-2)			
CO 2	Underst	and Rela	tional Da	tabase M	lanageme	nt Systen	ıs.	(BL-2)			
CO 3	Constru	ct querie	s for data	base crea	tion in R	DBMS m	odel.	(BL-3)			
CO 4	Apply n	ormalizat	ion on da	tabase des	sign.			(BL-3)			
CO 5	Demons	trate trans	saction m	anagemer	nt, databas	e recover	y and inde	exing.(BL-2)			

						CO-	PON	Mapp	ing						
						Р	0						PSO		
CO	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: Low, 2-Medium, 3- High														

COURSE CONTENT										
MODULE - 1Introduction to Database concepts and Modeling10 H										
Introduction to	Data bases, Purpose of Database Systems, View of Data,	, Data Models,								
Database Langu	ages, Database Users, Database Systems architecture. Overview	ew of Database								
Design, Beyon	nd ER Design, Entities, Attributes and Entity sets, Rel	ationships and								
Relationship set	Relationship sets, Conceptual Design with the ER Model.									
At the end of th	e Module 1, students will be able to:									

12. Understand the Purpose of Database Systems, Data Models, View of Data. (BL-2)

U U	te the concept of Database Languages, Users, Architecture. (BI	L-2)
15 Explain c	R diagrams for given database. (BL-2)	
15. Explain c	onceptual design for enterprise systems (BL-2)	
MODULE - 2	Relational Model, Relational Algebra	9 H
Introduction to th	e Relational Model – Integrity Constraints over Relations, En	forcing Integrity
constraints, quei	ying relational data, Logical data base Design, Views.	Introduction to
Relational algebr	a, selection and projection, set operations, renaming, joins, divi	sion.
At the end of the	Module 2, students will be able to:	
14. Understar	d Basics of Relational Model. (BL-2)	
15. Describe	phases of Logical Database Design.(BL-2)	
16. Explain th	e relational algebra operations on relations. (BL-2)	
MODULE - 3	SQL	10 H
SQL: Basic form	n of SQL Query, DDL, DML, Views in SQL, Joins, Neste	ed & Correlated
queries, Operator	s, Aggregate Functions, integrity Constraints.	
At the end of the	Module 3, students will be able to:	
8. Construct	SQL queries in RDBMS. (BL-3)	
9. Understar	d integrity and security Constraints in SQL (BL-2)	
10. Construct	PL/SQL programs in RDBMS. (BL-3)	
MODULE - 4	Normalization	10 H
Relational dat	abase design: Pitfalls of RDBD, Lossless join decomposi	tion, Functional
	ormalization for relational databases 1st, 2nd and 3rd normal for	
At the end of the	Module 4, students will be able to:	
4. Analyze f	unctional dependencies. (BL-3)	
	mal forms on functional dependencies. (BL-3)	
5. Apply not		
	d Multi Valued Dependencies and Join Dependencies (BL-2)	
		9 H
6. Understar MODULE - 5	Transaction Management	
6. Understar MODULE - 5 Transaction pro	Transaction Management           cessing, Transaction Concept, Transaction State, Implementation	on of Atomicity
6. Understar <b>MODULE - 5</b> Transaction pro and Durabilit	Transaction Management           cessing, Transaction Concept, Transaction State, Implementation           y, Concurrent Executions, Failure Classification,	on of Atomicity Recovery and
6. Understar <b>MODULE - 5</b> Transaction pro and Durabilit Atomicity.Intro	Transaction Managementcessing, Transaction Concept, Transaction State, Implementationy, Concurrent Executions, Failure Classification,duction to Index data structures, Hash-Based, Tree Based Index	on of Atomicity Recovery and
6. Understar <b>MODULE - 5</b> Transaction pro and Durabilit Atomicity.Introo At the end of the	Transaction Managementcessing, Transaction Concept, Transaction State, Implementationy, Concurrent Executions, Failure Classification,luction to Index data structures, Hash-Based, Tree Based IndexModule 5, students will be able to:	on of Atomicity Recovery and
6. Understar MODULE - 5 Transaction pro and Durabilit Atomicity.Introd At the end of the 4. Understar	Transaction Managementcessing, Transaction Concept, Transaction State, Implementationy, Concurrent Executions, Failure Classification,duction to Index data structures, Hash-Based, Tree Based IndexModule 5, students will be able to:ad Atomicity and Durability, Concurrent Executions. (BL-2)	on of Atomicity Recovery and
<ul> <li>6. Understar</li> <li>MODULE - 5</li> <li>Transaction pro and Durabilit</li> <li>Atomicity.Introd</li> <li>At the end of the</li> <li>4. Understar</li> <li>5. Discuss the</li> </ul>	Transaction Managementcessing, Transaction Concept, Transaction State, Implementationy, Concurrent Executions, Failure Classification,duction to Index data structures, Hash-Based, Tree Based Indexa Module 5, students will be able to:ad Atomicity and Durability, Concurrent Executions. (BL-2)ae concept of Transaction, Transaction State. (BL-2)	on of Atomicity Recovery and
<ul> <li>6. Understar</li> <li>MODULE - 5</li> <li>Transaction pro and Durabilit</li> <li>Atomicity.Introd</li> <li>At the end of the</li> <li>4. Understar</li> <li>5. Discuss th</li> <li>6. Discuss th</li> </ul>	Transaction Management cessing, Transaction Concept, Transaction State, Implementation y, Concurrent Executions, Failure Classification, luction to Index data structures, Hash-Based, Tree Based Index Module 5, students will be able to: ad Atomicity and Durability, Concurrent Executions. (BL-2) the concept of Transaction, Transaction State. (BL-2) the Concurrency Control and various Protocols. (BL-2)	on of Atomicity Recovery and
<ul> <li>6. Understar</li> <li>MODULE - 5</li> <li>Transaction pro and Durabilit</li> <li>Atomicity.Introd</li> <li>At the end of the</li> <li>4. Understar</li> <li>5. Discuss the</li> <li>6. Discuss the</li> </ul>	Transaction Managementcessing, Transaction Concept, Transaction State, Implementationy, Concurrent Executions, Failure Classification,duction to Index data structures, Hash-Based, Tree Based Indexa Module 5, students will be able to:ad Atomicity and Durability, Concurrent Executions. (BL-2)ae concept of Transaction, Transaction State. (BL-2)	on of Atomicity Recovery and
<ul> <li>6. Understar</li> <li>MODULE - 5</li> <li>Transaction pro and Durabilit</li> <li>Atomicity.Introd</li> <li>At the end of the</li> <li>4. Understar</li> <li>5. Discuss th</li> <li>6. Discuss th</li> <li>7. Explain in</li> </ul>	Transaction Management         Transaction Concept, Transaction State, Implementation         cessing, Transaction Concept, Transaction State, Implementation         y, Concurrent Executions, Failure Classification,         duction to Index data structures, Hash-Based, Tree Based Index         e Module 5, students will be able to:         ad Atomicity and Durability, Concurrent Executions. (BL-2)         ae concept of Transaction, Transaction State. (BL-2)         ae Concurrency Control and various Protocols. (BL-2)         adexing in database.	on of Atomicity Recovery and ing
<ul> <li>6. Understar</li> <li>MODULE - 5</li> <li>Transaction pro and Durabilit</li> <li>Atomicity.Introo</li> <li>At the end of the</li> <li>4. Understar</li> <li>5. Discuss th</li> <li>6. Discuss th</li> <li>7. Explain in</li> </ul>	Transaction Management         Transaction Concept, Transaction State, Implementation         cessing, Transaction Concept, Transaction State, Implementation         y, Concurrent Executions, Failure Classification,         duction to Index data structures, Hash-Based, Tree Based Index         e Module 5, students will be able to:         ad Atomicity and Durability, Concurrent Executions. (BL-2)         ae concept of Transaction, Transaction State. (BL-2)         ae Concurrency Control and various Protocols. (BL-2)         adexing in database.	on of Atomicity Recovery and ing
<ul> <li>6. Understar</li> <li>MODULE - 5</li> <li>Transaction pro and Durabilit</li> <li>Atomicity.Introd</li> <li>At the end of the</li> <li>4. Understar</li> <li>5. Discuss th</li> <li>6. Discuss th</li> <li>7. Explain in</li> <li>Content beyond</li> <li>Embedded SQL</li> </ul>	Transaction Management         Transaction Concept, Transaction State, Implementation         cessing, Transaction Concept, Transaction State, Implementation         y, Concurrent Executions, Failure Classification,         duction to Index data structures, Hash-Based, Tree Based Index         e Module 5, students will be able to:         ad Atomicity and Durability, Concurrent Executions. (BL-2)         ae concept of Transaction, Transaction State. (BL-2)         ae Concurrency Control and various Protocols. (BL-2)         adexing in database.	on of Atomicity Recovery and ing

Web Database environment

#### Text Book(s):

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

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

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

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

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

9. E. Ramez and Navathe, Fundamental of Database Systems, 7th Edition, Pearson Education 10. R.P. Mahapatra & Govind Verma, Database Management Systems, Khanna Publishing House, 2016.

11. 5Carlos Coronel and Steven Morris, Database Systems: Design, Implementation, and Management, 12th edition, Cengage Learning,2016.

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

NARAYANA ENGINEERING COLLEGE:GUDUR											
20CS3006		OPER	ATING S	SYSTEM	S CONCE	EPTS		R2020			
Semester	H	ours / Wee	ek	Total	Credit		Max Marks				
Semester	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
IV	3	0	0	48	3	40	60	100			
Pre-requisite: Fundamentals of computers											
Course Obje	ectives:										
6. To und	lerstand t	the funda	mental pr	rinciples	of the op	erating s	ystem, i	ts services and			
Functio	nalities.										
7. To illus	trate the c	concepts o	f inter-pro	cess com	munication	n, synchro	nization	and scheduling.			
8. To und	erstand d	ifferent ty	pes of m	emory ma	anagement	viz. virtu	ial mem	ory, paging and			
segmen	tation.										
9. To iden	tify the re	easons for	deadlock	and unde	rstand the	technique	s for dea	dlock detection			
prevent	ion and re	ecovery.									
10. To unde	erstand the	e need of	Mass stora	age and pr	otection m	echanism	s in com	puter systems.			
<b>Course Out</b>	comes: A	fter succe	essful com	pletion o	f the cour	se, Studer	nt will be	e able to:			
CO 1	Describe	the conce	pt operati	ng system	and opera	ting syste	m desigr	n. (BL-2)			
CO 2	Analyze	Process and	nd CPU So	cheduling	, Process C	Coordinatio	on with c	concurrencies.			
	(BL-3)										
CO 3	Identify a	and evalua	ate Memor	ry Manage	ement and	Virtual M	emory. (	(BL-3)			
	Identify and evaluate Memory Management and Virtual Memory. (BL-3)Organize File System Interface. (BL-3)										
<b>CO 4</b>	01800020	i ne oyst	CO 5Understand Mass Storage Structure and Protection Mechanism. (BL-2)								

	CO-PO Mapping													
	PO													
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	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: I	Low, 2	2-Mec	lium,	3- Hig	gh	•			

COURSE CONTENT						
MODULE – 1 Introduction	9H					
Computer system architecture, operating systems structure, operating systems Evolution of operating systems: Simple Batch, multi programmed, time share distributed systems, real time systems, special purpose systems, operating system user operating systems interface. Types of systems calls, system programs, pro security, operating system design and implementation, operating systems structure. At the end of the Module 1, students will be able to: 4. Illustrate the structure of operating system and basic architectural component	ed, parallel m services, tection and					
<ul> <li>in operating system design. (BL-2)</li> <li>5. Demonstrate how the computing resources are managed by the operating sy 2)</li> <li>6. Explain the objectives and functions of operating systems. (BL-2)</li> </ul>						
MODULE -2 Process and CPU scheduling, process coordination	<b>10H</b>					
<ul> <li>queues, context switch, preemptive scheduling, dispatcher, scheduling criteria, algorithms. Process synchronization, the critical section problem, synchronizatio semaphores and classic problems of synchronization, monitor. Deadlock char methods of handling deadlocks, deadlock prevention, dead lock avoidance, detection and recovery from deadlock.</li> <li>At the end of the Module 2, students will be able to:</li> <li>5. Contrast the process and a thread. (BL-2)</li> <li>6. Develop applications to run in parallel either using process or thread different operating system. (BL-3)</li> <li>7. Illustrate the various resource management techniques for timesharing and systems. (BL-2)</li> </ul>	n hardware, racterization, dead lock					
8. Describe deadlock and deadlock mechanisms.(BL-2)						
MODULE-3         Memory management and virtual memory	10H					
Swapping, contiguous memory allocation, paging, structure of page table. Segmentation with paging, virtual memory, demand paging; Performance of demand paging: Page replacement, page replacement algorithms, allocation of frames, thrashing.						
page replacement algorithms, allocation of frames, thrashing.	eplacement,					
page replacement algorithms, allocation of frames, thrashing. At the end of the Module 3, students will be able to:	eplacement,					
<ul> <li>page replacement algorithms, allocation of frames, thrashing.</li> <li>At the end of the Module 3, students will be able to:</li> <li>5. Demonstrate the virtual memory, entities and attributes. (BL-3)</li> <li>6. Illustrate the mapping from virtual memory address to physical address and (BL-3)</li> </ul>	vice-versa.					
<ul> <li>page replacement algorithms, allocation of frames, thrashing.</li> <li>At the end of the Module 3, students will be able to:</li> <li>5. Demonstrate the virtual memory, entities and attributes. (BL-3)</li> <li>6. Illustrate the mapping from virtual memory address to physical address and</li> </ul>	vice-versa.					

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)

		(DL-3)							
MODULE-5	Mass-storage structure	10H							
Overview of mass storage structure, Disk structure, Disk attachment, Disk scheduling, Disk									
management, Sw	management, Swap space management, RAID structure, Stable storage implementation. goals								
of protection, pri	nciples of protection, domain of protection, access matrix, implex	mentation of							
access matrix									
At the end of the	Module 5, students will be able to:								

- 6. Illustrate the fragmentation in dynamic memory allocation, and identify dynamic allocation approaches.(BL-2)
- 7. Illustrate how program memory addresses relate to physical memory addresses, memory management in base-limit machines, and swapping.(BL-2)
- 8. Compare RAID levels of memory.(BL-2)
- 9. Illustrate various disk scheduling algorithms.(BL-2)
- 10. 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):

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

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

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20CS3007	C	OMPUT	ER COM	MUNICA	TION NI	ETWORI	KS	R2020								
Semester	H	ours / We	ek	Total	Credit		Max M	Marks								
	L	Т	Р	hrs	С	CIE	SEE	TOTAL								
IV	3	0	0	48	3	40	60	100								
Pre-requis	site: Kno	wledge o	f Informa	tion Techr	nology, Co	mputer O	rganizatio	n &								
Architectur	e															
Course O	ojectives:															
6. To :	impart the	core prin	ciples of I	nformatio	n Commu	nication T	Technology	·.								
7. To	deliver bac	kground	information	on on the	key transn	nission tec	chnologies	used in								
con	nputer netv	vorks.														
8. To	convey dir	nensions	of Networ	rk layer th	rough Inte	ernet Proto	ocol.									
9. To	provide an	insight in	nto the mo	ost widely	used Tran	sport Lay	er protocol	s								
10. To	teach the p	rinciples	of Applic	ation Laye	er and its p	protocols.										
Course O	atcomes:	On succe	essful com	pletion o	f the cour	se, studer	nt will be a	ble to:								
CO 2	Choose	suitable	ransmissi	on media	dependin	ig on requ	irements.	(BL-2)								
CO 3	etermine	the error	s in data tr	ansfer bet	ween sour	ce and de	stination.	(BL-3)								
<b>CO 4</b>	Obtain th	ne skills o	of subnetti	ng and rou	uting mech	nanisms.		(BL-2)								
CO 5	Illustrate	reliable,	unreliable	e commun	ication on	public ne	tworks.	(BL-3)								
CO 6	Demonst	rate elem	ents of so	cket prog	amming											

	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	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	
	•		•	•	1:1	Low,	2-Me	dium	, 3- H	ligh	•	•			

	COURSE CONTENT	
MODULE – 1	Physical Layer	( <b>10H</b> )
Introduction: Data	Communications, Networks, Network Types, Internet Histor	ory, Standards
and Administration	, Protocol Layering, TCP/IP Protocol Suite, The OSI Mod	del, Data and
Signals, Digital S	Signals, Transmission Impairment, Data Rate Limits,	Performance.
Transmission Media	a: Introduction, Guided Media, Unguided Media.	
At the end of the M	lodule 1, students will be able to:	
1. Understand	the basics of computer networks. (BL-2)	
2. Summarize	the concept of Internet and its standards. (BL-2)	
3. Describe the	e picture of data communication with layered architecture.	(BL-2)
4. Classify the	elements of physical media used for data transmission. (BL-2)	1
MODULE – 2	Data-Link Layer & MAC	( <b>9H</b> )
Introduction, Link-l	Layer Addressing, Error Detection and Correction: Checksun	n, CRC, Data
Link Control (DLC	D:DLC Services, Data-Link Layer Protocols, HDLC, PPP. N	Aedia Access
Control (MAC): Ra	ndom Access.	
At the end of the M	lodule 2, students will be able to:	
5. Explain link	layer services. (BL-2)	
6. Discuss Erro	or Detection and Correction mechanisms. (BL-2)	
7. Describe Da	ta Link Control services and protocols. (BL-2)	
8. Illustrate Me	edia Access Control Protocols. (BL-3)	
MODULE – 3	Network Layer	( <b>10H</b> )
Network Layer:	Network Layer Design Issues, Routing Algorithms: The	ne Optimality
Principle, Shortest	t Path Algorithm, Flooding, Distance Vector, Link State,	Hierarchical,
Broadcast, Multica	st, Anycast, Congestion Control Algorithms, Quality of Servic	e.
At the end of the N	Adule 3, students will be able to:	
1. Understand	design issues of network layer. (BL-2)	
2. Explain effic	cient routing protocols in computer networks. (BL-2)	
3. Describe ele	ments of network layer required for data transfer over Internet	. (BL-2)
MODULE – 4	Transport Layer	( <b>10H</b> )
Internetworking, Th	e network layer in the Internet: IPV4 Addresses, IPV6, Intern	net Control
protocol, BGP. The	e Transport Layer: The Transport layer services, Elements of	Transport
Protocols, The Inter	net transport protocols: UDP, TCP., Sliding Window Protocol	s,
At the end of the M	odule 4, students will be able to:	
9. Understand	the services provided by transport layer. (BL-2)	
	ments of transport layer required for data transfer over Interne	t. (BL-2)
	e end to end communication. (BL-3)	
	formance issues in transport layer. (BL-2)	
12. Discuss peri		

**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:

- 10. Explain the working of world wide web with HTTP, DNS. (BL-2)
- 11. Describe the protocols for mail, remote system login. (BL-2)
- 12. Discuss file transfer, network management protocols. (BL-2)

Total hours: 48 hours

#### Content beyond syllabus:

- 7. Connecting Devices and VPN
- 8. Peer-to-Peer paradigm

#### Text Book(s):

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

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

NARAYANA ENGINEERING COLLEGE:GUDUR											
20CS3008		MOBIL	E APPLIC	CATION	DEVELO	PMENT		R2021			
Semester	He	ours / Wee	ek	Total	Credit	l	Max Mark				
	L	Т	Р	hrs	С	CIE	SEE	TOTAL			
	3	0	0	48	3	40	40 60				
Pre-requisite: Java programming and Object-oriented programming, Basics of any											
Scripting L	anguage.										
Course Ob	jectives:										
				-	rating system						
		l the platf	orm, tools	s, technolo	ogy and p	rocess for	developi	ng mobile			
11	<ul><li>applications.</li><li>3. To demonstrate the operation of the application, configuration files, intents and</li></ul>										
	ities.	te the op	eration of	the appli	ication, co	onfiguratio	n mes, m	itents and			
	levelop an	d denlov A	Android ar	nlications	2						
	-	· ·	-			l views i	n creating	g android			
	ications.		1	,	5						
Course Ou	tcomes: A	After succ	essful co	ompletion	of the cou	ırse, stude	ent will be	e able to:			
CO 1	Identify a	a significa	nt progran	nming cor	nponent, i	nvolving t	he sensors	s and			
	hardware	features of	of mobile	device. (B	L-2)						
CO 2	Demonst	trate the u	se of And	lroid softv	ware deve	lopment c	ontrols. (	BL-2)			
CO 3	Construc	t mobile a	pplication	s on the A	ndroid Pla	atform usir	ng differei	nt layouts			
	for playir	ng video a	nd audio.	(BL-3)							
CO 4	Acquire t	the Inform	ation Usi	ng Dialogs	and Frag	ments by t	he mobile	;			
	application	ons for the	Android	operating	system. (E	BL-3)					
CO 5	Prepare r	nobile app	olications	involving	Menus and	d Action B	ars. (BL-	3)			

	CO-PO Mapping													
		РО												
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	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-M	lediun	n, 3- I	High	•	•	•	•	•

	COURSE CONTENT								
MODULE – 1	Introduction to Android	12H							
The Android 4.1	jelly Bean SDK, Understanding the Android Softwa	re Stack,							
installing the And	droid SDK, Creating Android Virtual Devices, Creating	the First							
Android Project,	Using the Text view Control, Using the Android Emul	ator, The							
Android Debug Br	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	3. Discover and Launch an android application on a handset. (BL-2)								
MODULE -2	Basic Widgets	<b>10H</b>							
	roid Application Components, Utility of Android API, Overvi								
Android Project Files, Understanding Activities, Role of the Android Manifest File,									
Creating the User Interface, Commonly Used Layouts and Controls, Event Handling,									
Displaying Messages Through Toast, Creating and Starting an Activity, Using the Edit									
Text Control, Ch	oosing Options with Checkbox, Choosing Mutually Exclus	ive Items							
Using Radio Butto									
	lodule 2, students will be able to:								
	ntiate the hierarchy of files and sub files. (BL-2)								
	and the importance of Manifest file. (BL-2)								
	he widgets and group different controls for event handling. (BL	2)							
MODULE-3	Building Blocks for Android Application Design	9H							
	ayouts, Linear Layout, Relative Layout, Absolute Layout, Us	6 6							
-	out, Table Layout, Grid Layout, Adapting to Screen orientation								
•	es and Media Resources, Creating Values Resources, Using								
	ching States with Toggle Buttons, Creating an Images	Switcher							
	lling Through Scroll View, playing Audio, Playing Video								
	Iodule 3, students will be able to:								
	ct an android application using layouts. (BL-3)								
-	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							
	Dialogs and Fragments								

Using List View, Using the Spinner control, Using the GridView Control, Creating an Image Gallery Using the ViewPager Control.

Dialogs, Selecting the Date and Time in One Application, Fragments, Creating Special Fragments.

At the end of the Module 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. Selecting the Date and Time in an Application.(BL-3)

ŀ			1
	<b>MODULE-5</b>	Building Menus	8H

Creating Interface Menus and Action Bars, Menus and Their Types, Creating 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 Module 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):

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

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

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20CS300	9			Ţ	WEB	TEC	CHNO	DLO(	<b>JIES</b>					R20
Semester		Но	ours /	Week	K	Γ	Total	Cre	edit			Max	Marks	
		L	Т		Р		hrs		С	CI	E	SEE	E TO	DTAL
		3	0		0		48		3	4	0	60		100
Pre-requ	isite	: Kno	wledg	ge of	Inform	natio	n Tec	hnol	ogy					
Course (	)bjeo	ctives:												
1. To	o imp	art bas	sic we	b app	olicatio	on de	evelop	ment	skill	s.				
2. To	o tran	slate i	iser r	equire	ement	s into	o the	overa	all are	chitec	ture	and ir	nplemen	tation of
ne	w sys	stems	and m	nanag	e proj	ect a	nd co	ordin	ate w	rith th	e clie	nt.		
3. To	o dev	elop s	criptii	ng co	de in	PHP	langı	iage	and V	Writin	ig opt	timize	ed front e	end code
H	TML	and Ja	waSci	ript.										
				-			-	uerie	s and	l Crea	ate te	st coc	le to val	idate the
-	-	tions a	-		-									
5. To				-					-	-			rastructu	re and
		eshoot	-	-	-									
Course (	Jutco	omes:	On si	lcces	sful c	omp	letior	n of t	he co	urse,	the s	tuden	it will be	able
to:				•	1		• • • •		1	000				
CO 1		onstrue									1			BL-3)
CO 2		-				cepts	relat	ed to	dyna	amic	web	pages	and vali	
<u> </u>	them using JavaScript.(BL-3)3Create secure, usable database driven web applications.(BL-3)													
CO 3										-				3)
CO 4		evelop					-	_	-	-	-		(BL-3)	
CO 5	E	xplain	the co	oncep	ts of E	±xter	isible	Mark	k-up I	Langu	lage		(BL-2)	
							PO M	anni						
					C	<u></u> Р		appi	ng				D	<b>SO</b>
	Р	PO	Р	Р	P	<u>Р</u>	P	Р	Р	Р	Р	Р	PSO	PSO
СО	r 0	PO 2	r 0	Р 0	r 0	r O	r 0	r 0	Р 0	r 0	Р 0	r 0	1	2
	1	-	3	4	5	6	7	8	9	10	11	12	T	-
	-		5		5	U	'	0	,	10	11	14		
CO1	1	2	2										1	2
CO1 CO2	1 2	23	23	1									1	2 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: Lo	w, 2-	Medi	um, 3	- Hig	gh	•		

	COURSE CONTENT	
MODULE - 1	HTML, CSS &Web Servers	( <b>10H</b> )
HTML: Basic S	Syntax, Standard HTML Document Structure, Basic '	
styles, Elements	, Attributes, Heading, Layouts, HTML media, Ifram	nes Images, Hypertext
-	bles, Forms, GET and POST method, HTML 5, Dynam	• • • • •
	vels of Style Sheets, Style Specification Formats, Sel	e
Model, Conflict	Resolution, CSS3, Web Servers- Apache, IIS, Bundle S	ervers.
	Module 1, students will be able to:	
1. Understan	d the basics of web programming. (BL-2)	
2. Explain ta	gs in HTML, CSS. (BL-2)	
3. Construct	static web pages using HTML tags. (BL-3)	
4. Install and	d configure web servers, bundle servers. (BL-3)	
MODULE - 2	Java Script	(10 H)
Java script: In	troduction to Java script, Objects, Primitives Operat	ions and Expressions,
Control Stateme	ents, Arrays, Functions, Constructors, Pattern Mat	tching using Regular
Expressions, Exc	ception Handling, Validation, Built-in objects, Event H	andling, DHTML with
JavaScript., DOM	M Model	
At the end of the I	Module 2, students will be able to:	
1. Explain b	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)	
MODULE - 3	РНР	(9 H)
PHP Data types	s and Concepts: The anatomy of a PHP Page, Var	iables and data types,
Operators, Expre	essions and Statements, Strings, Arrays and Functions.	
At the end of the I	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	various PHP programming constructs. (BL-2)	
4. Implemen	nt simple PHP programs in the server. (BL-3)	
MODULE - 4	PHP Advanced Concepts	( <b>9</b> H)
PHP Advanced	Concepts: UsingCookies, Using HTTP Heade	ers, Using Sessions,
authenticating us	sers, Using Environment and Configuration variables, V	Working with Date and
Time.		
At the end of the	Module 4, students will be able to:	
1. Understan	d cookies, http headers, sessions. (BL-2)	
2. Explain us	ser authentication in PHP. (BL-2)	
3. Analyze P	HP document structure. (BL-3)	
MODULE - 5	Extensible Markup Language	(10 H)

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

- 1. Understand the structure of Document type Definition (DTD), XML schemas. (BL-2)
- 2. Analyze parsing of XML document with DOM, SAX. (BL-3)
- Demonstrate web service with SOAP, WSDL in Java web application development. (BL-2)

Total hours: **48** 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.

- 1. Deitel and Deitel and Nieto, Internet and World Wide Web How to Program, , 5th Edition, Prentice Hall, 2011.
- 2. ELad Elrom, Pro Mean Stack Development, 1st Edition, Apress O'Reilly, 2016
- 3. 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
- 7. 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

20CS3010		APPL I	FD ARTI	FICIAL	INTELL	IGENCE		R2020
Semester	LL/	ours / We		Total	Credit		Max Ma	
Semester	L	T	P	hrs	Credit	CIE	SEE	TOTAL
	2 2		_		-			
<del></del>	-	0	0	48	3	40	60	100
Pre-requisi			~	~ .	~	-		~
Mathematica		tions of	Computer	r Science,	, Compute	er Progran	nming, Da	ata Structure
and Algorith								
Course Obj								
		the impo	ortance of	the task e	environme	nt in deter	rmining th	ne appropriat
0	design.							
2. To te	ach the co	oncepts o	f state spa	ace repres	entation, l	neuristic se	earch toge	ther with the
time	and space	complex	kities					
3. To de	escribe the	e various	types of l	learning n	nethods an	d natural	language	processing.
4. To p	orovide b	asic kno	owledge	on na	tural lang	guage for	commu	nication and
perce	ption.							
5. To ui	nderstand	the basic	knowled	ge on rob	otics and j	philosophi	ical found	ations of AI.
Course Out	comes: (	On succe	ssful con	pletion o	of the cour	se, studer	nt will be	able to:
CO 1	Underst	and the r	ole of age	ents, envir	onments a	nd relatio	nship amo	ong
	them.(B	L-2)						
CO 2	Examin	e variou	s problen	n-solving	approach	es in sear	ching and	l learning.
	(BL-2)		-	-			-	-
CO 3	Demons	strate th	e use o	f Reinfo	rcement	learning	and natu	ral languag
		ing.(BL-3				0		00
<b>CO 4</b>	-	<u> </u>		nguage fo	r commun	ication an	d object n	erception
	(BL-2)			0 0			J 1	1
CO 5	, ,	strate the	role of R	obot in va	rious appl	ications a	nd list out	
			ues in AL		<b>-</b> PP		" out	
	Piniosol		III / II.					

					CC	)-PO	Map	oping						
						P	0						F	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	1	1											1	
CO2	2	3											1	
CO3	2	3											1	
CO4	3	3											1	
CO5	3	2											1	
				1:	Low	, 2-M	ediun	n, 3- 1	High					

	COURSE CONTENT	
MODULE – 1	Introduction to Artificial Intelligence	10H
Introduction: A	I Definition, Foundations of Artificial Intelligence, History o	f Artificial
Intelligence. Inte	elligent Agents: Agents and Environments, Good Behavior (	Concept of
Rationality, Natu	are of Environments, The Structure of Agents. Problem-Solvi	ng Agents,
Searching for Se	olutions; Uninformed Search Strategies: Breadth-first search	, Uniform-
cost search, DFS	: Informed (Heuristic) Search strategies: Greedy BFS, A* sear	ch.
At the end of the	Module 1, students will be able to:	
1. Understan	d 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	e Actions,
Searching with p	artial observations, Online Search Agents and Unknown Envi	ironment.
Forms of Learni	ng, Supervised Learning, Learning Decision Trees, Logical I	Formulation
of Learning, E	xplanation-Based Learning, Learning Using Relevance I	nformation,
Inductive Logic		
	Module 2, students will be able to:	
	d advanced classical searching techniques.(BL-2)	
	rate Online Search Agents, Non-Deterministic Actions	& Partial
	ons.(BL-2)	
	owledge on basic forms of learning, learning decision	n trees and
-	on-based learning (BL-2)	
	Reinforcement Learning and Natural LanguageProcessing	<b>10H</b>
	ssive Reinforcement Learning, Active reinforcemen	U,
	Reinforcement Learning, Policy Search, applications of Re	
	age Models, Text Classification, Information Retrieval,	Information
Extraction.		
	Module 3, students will be able to:	•
	d the Reinforcement learning methods and policy search. (BL	2)
	ate language models and text classification. (BL-3)	
	vledge on Information retrieval and extraction. (BL-2)	077
	Natural Language for communication and Perception	9H
	grammars, Syntactic analysis, Augmented grammars and looping translation. Speech Recognition Image formation E	
-	lachine translation, Speech Recognition. Image formation, E	• •
Theessing Open	ations, Object recognition by appearance, Reconstructing the	

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
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9H

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::GUDUR												
	INFORMATION AND CYBER SECURITY R20												
Course	Ηοι	ırs / W	eek	Total hrs	Credit	Max Marks							
Code	L T P				С	CIE	SEE	TOTAL					
20CS3011	3	1	0	50	3	40	60	100					

Cour	se Outcomes: On successful completion of the course, student will be able to:
CO1	Apply computer security concepts and encryption techniques to enhance the security in a communication model. [BL-3]
CO2	Choose number theory concepts to implement public key cryptosystems. [BL -3]
CO3	Apply hash functions and authentication codes to preserve integration and confidentiality of a message [BL-3]
CO4	Apply user authentication principals and key management issue to applications. [BL-3]
CO5	Design secure applications at Transport/Network Layer and risk free computer system. [BL-3]

	CO-PO Mapping													
					PSO									
CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO</b> 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	2	2		2						2	3	2
CO2	3	3	2	2		2						2	3	2
CO3	3	3	2	2		2						2	3	2
<b>CO4</b>	3	3	2	2		2						2	3	2
CO5	3	2	2	2		2						2	3	2
				1	l:Low	, 2-M	edium	, 3- Hi	igh		-	•		

#### **COURSE CONTENT** MODULE -110H Cyber crime: Mobile and Wireless devices-Trend mobility-authentication service security Attacks on mobile phones-mobile phone security Implications for organizations-Organizational measurement for Handling mobile-Security policies and measures in mobile computing era. Cases. At the end of the Module 1, students will be able to: 1. Analyze and evaluate the cyber security needs of an organization. 2. Conduct a cyber security risk assessment. MODULE -2**10H** Tools and methods used in cyber crime-Proxy servers and Anonymizers-Phishing Password cracking-Key loggers and Spy wares-Virus and worms-Trojan Horse and Backdoors Steganography-SQL Injection-Buffer overflow-Attacks on wireless network. Cases At the end of the Module 2, students will be able to: 1. Measure the performance and troubleshoot cyber security systems. 2. Implement cyber security solutions. MODULE – 3 **10H** Understanding computer forensic-Historical background of cyber forensic Forensic analysis of email-Digital forensic life cycle-Network forensic-Setting up a computer forensic Laboratory-Relevance of the OSI 7 Layer model to computer Forensic-Computer forensic from compliance perspectives. Cases. At the end of the Module 3, students will be able to: 1. Be able to use cyber security, information assurance, and cyber/computer forensics software/tools. 2. Design and develop a security architecture for an organization. MODULE -4**10H** Forensic of Hand –Held Devices-Understanding cell phone working characteristics-Hand-Held devices and digital forensic- Toolkits for Hand-Held device-Forensic of i-podand digital music devices-Techno legal Challenges with evidence from hand-heldDevices. Cases. At the end of the Module 4, students will be able to: 1. Design operational and strategic cyber security strategies and policies. MODULE – 5 **10H** Cyber Security –Organizational implications-cost of cybercrimes and IPR issues Web threats for organizations: the evils and Perils-Social media marketing Security and privacy Implications-Protecting people privacy in the organizations Forensic best practices for organizations. Cases At the end of the Module 5, students will be able to: 1. Measure the performance and troubleshoot cyber security systems. 2. Identify the key cyber security vendors in the marketplace. **Total hours:** 50 hours

- 1. Nina Godbole & SunitBelapure Cyber Securityl, Wiley India, 2012.
- 2. Harish Chander, —cyber laws & IT protection, PHI learning pvt.ltd, 2012.

- 1. Dhiren R Patel, —Information security theory &practicel, PHI learning pvt Ltd, 2010.
- 2. MS.M.K.Geetha&Ms.SwapneRamanlCyber Crimes and Fraud
- 3. Management, MACMILLAN, 2012. Pankaj Agarwal : Information Security&
- 4. Cyber Laws (Acme Learning), Excel, 2013.
- 5. Vivek Sood, Cyber Law Simplified, TMH, 2012.

	NARAYANA ENGINEERING COLLEGE::GUDUR												
	CLOUD COMPUTING R20												
Course	Hours / Week Total hrs Credit Max Mark						ks						
Code	L	Т	Р		С	CIE	SEE	TOTAL					
20CS3012	3	0	0	1         1         0         0         50         3         40         60         100									

Course Ou	tcomes: 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													SO
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		
CO1	1	1											1	
CO2	3	1											1	
CO3	1	2											2	1
CO4	2	1	2										1	1
CO5	1	1	1										1	
	•	•	•	•	1:1	Low, 2	2-Med	ium, 3	- High	1	•	•		

COURSE CONTENT									
MODULE – 1		9H							
Cloud Computing	g Insights- Distributed Computing, High Performance Comp	uting, Utility and							
Enterprise Grid	Computing, Cluster Computing, Cloud Computing fundam	nentals, Essential							
Characteristics, (	On Demand Self Service, Location independent resource	pooling, Elastic							
Computing, Meas	Computing, Measured Service, Comparing cloud providers with traditional IT service providers,								
Vendor Lock-in, s	security level of third party- Security issues: Government polic	cies.							

At the	and	f tha	Madula	1	students	*****11	ha	ablatar	
AI INC	ena	n me	vionne		sindenis	W/III	De.	able to	
	und c		module	1,	bracento	** 111	$\overline{\mathbf{v}}$	uoie 10.	

- 1. Outline the Cloud characteristics and models.(BL-2)
- 2. understand security issues in cloud computing(BL-2)

#### MODULE -2

Cloud computing architecture, Layers of Cloud computing- IaaS, PaaS and SaaS, Cloud deployment models- Private, Public, Hybrid and Community Clouds, Advantages of Cloud Computing.

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

- 1. Design and build cloud applications.(BL-6)
- 2. Describe the multimedia cloud. (BL-2)

MODULE – 3	

**10H** 

**10H** 

Introduction, Characteristics of Virtualized Environments, Virtualization and Cloud Computing, Pros and Cons of Virtualization, Virtual machines and Virtualization of Clusters and Data Centres, Case studies – Xen Virtual Machine monitors – Xen API, VMware- VMware products-VMware features, Microsoft Virtual Server- Features of Microsoft Virtual Server, Open stack.

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

- 1. Classify different models, different technologies in cloud.(BL-2)
- 2. Understand Microsoft virtual server concepts(BL-2)

MODULE – 4								10H
Cloudsim Open	source	framework.	Simulate	VMs.	memory.	network.	disks:	Aneka – C

 Cloud computing Framework for Enterprise Cloud applications development, Aneka Architecture, Programming models: Thread, Task and Map Reduce

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

- 1. Illustrate applications of cloud computing
- 2. Apply cloud computing concepts using programming models

**MODULE – 5** 

**10H** Case studies – Salesforce.com for SaaS application development, GAE- Google App Engine,

Microsoft Windows Azure – public resources for VMs and Services, AWS- Amazon Web Services – public cloud registration, Services, OpenStack – Open Source 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)

49 hours **Total hours:** 

- 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.

- 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

### 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 20CS4001	Ethical Hacking 20CS4006	Information and Cyber Security 20CS4011	Computer Forensics 20CS4016	Block chain Technologies 20CS4021
Software Engineering	Software Project Management 20CS4002	Software Architecture 20CS4007	Software Testing 20CS4012	Object Oriented Analysis and Design 20CS4017	DEVOPS 20CS4022
Data Science and Engineering	Ŷ	Business Intelligence and Analytics 20CS4008	Information Storage and Retrieval Systems 20CS4013	Predictive Modeling and Analytics 20CS4018	Tools and Techniques for Data Science 20CS4023
Cloud Computing	Distributed Systems 20CS4004	Service Oriented Architecture 20CS4009	Cloud Computing 20CS4014	High Performance Computing 20CS4019	Cloud Security 20CS4024
Virtualization and Others	Game Development 20CS4005	Robotic Process Automation 20CS4010	Deep Learning 20CS4015	Augmented and Virtual Reality 20CS4020	Virtualization Technologies 20CS4025
MOOCS	MOOCS-1 20CS4026	MOOCS-2 20CS4027	MOOCS-3 20CS4028	MOOCS-4 20CS4029	MOOCS-5 20CS4030

### **PROFESSIONAL ELECTIVE-1**

	NARAYANA ENGINEERING COLLEGE::GUDUR												
	NETWORK PROTOCOLS AND PROGRAMMING R20												
Course	Ho	urs / W	eek	Total hrs	Credit	Max Marks							
Code	L T P		Р		С	CIE	SEE	TOTAL					
20CS4001	4	0	0	48	4	40	60	100					

Course	<b>Course Outcomes</b> : On successful completion of the course, student will be able to:									
CO 1	Demonstrate mastery of main protocols comprising the Internet									
CO 2	Develop skills in network programming techniques									
CO 3	Implement network services that communicate through the Internet.									
CO 4	Apply the client-server model in networking applications.									
CO 5	Practice networking commands available through the operating systems.									

	CO-PO Mapping														
	РО												PSO		
	PO         PO<												PSO	PSO	
CO	1	2	3	4	5	6	7	8	9	1	11	12	1	2	
CO1	3	1	2	2									2	1	
CO2	3	2	2	1								1	2	1	
CO3	3	2	2	2								1	2	1	
CO4	3	2	1	2								1	1	1	
CO5	3	3	1	1								1	2	1	
		•			1: I	Low, 2	2-Med	ium, 3	8- Hig	h					

### **COURSE CONTENT**

	1
MODULE –	

**Introduction:** Day Time Client/Server, Concurrent Client/Server, Error Handling, Protocol Independence, Port Numbers.

**Sockets:** Address structures, value – result arguments, Byte ordering and manipulation function and related functions, Elementary TCP sockets – Socket, connect, bind, listen, accept, fork and exec function, concurrent servers, Close and related function.

10H

9H

**TCP Client Server:** Introduction, TCP Echo server functions, Normal startup, terminate and signal handling server process termination, Crashing and Rebooting of server host shutdown of server host.

MODULE – 3		10H								
I/O Multiplexing	I/O Multiplexing and socket options: I/O Models, Select function, Batch input, shutdown									
function, Poll function, TCP Echo server, getsockopt and setsockopt functions. Socket states,										
Generic socket op	tion, IPV6 socket option, ICMPV6 socket option, IPV6 socke	t option and TCP								
socket options.		-								
MODULE – 4		10H								
<b>Elementary UDP</b>	sockets: Introduction UDP Echo server function, lost datag	ram, summary of								
UDP example, Lao	ck of flow control with UDP, determining outgoing interface v	with UDP.								
Elementary name	e and Address conversions: Domain Name System, gethost	tbynamefunction,								
RES_USE_INET	5 Resolver option, gethostbyname2 function and IPv6 suppo	rt, gethostbyaddr								
function, name fur	nction, gethostname function, getservbyname andgetservbypoi	rt functions.								
MODULE – 5		9H								
IPv4 and IPv6 int	teroperability: IPv4 client, IPv6 server, IPv6 client, IPv4 serv	er.								
<b>Network Manage</b>	ment and Debugging: Troubleshooting a Network, ping, trad	ce route,								
netstat, Packet Sniffers, Network Management Protocols, SNMP.										
	Total hours:	48 hours								

1. R. W. Stevens, B. Fenner, A. M. Rudoff, Unix Network Programming: The Sockets Networking API, 3rd edition, vol.1, PHI, 2010.

2. E. Nemeth, G. Snyder, T. R. Hein, B. Whaley, UNIX and Linux System Administration Handbook 4th Edition, Pearson Education 2011.

#### **REFERENCES:**

1.A.S. Tanenbaum; Computer Networks, 5th edition, Pearson, 2012 (Reference Book).

2. B.A. Forouzan, Data Communications and Networking, 4th edition, Tata McGraw Hill, 2006 (Reference Book).

	NARAYANA ENGINEERING COLLEGE::GUDUR													
	<b>SOFTWARE PROJECT MANAGEMENT</b> R20													
Course	Ηοι	·ks												
Code	L	Т	Р		С	CIE	CIE SEE							
20CS4002	3	0	0	48	3	40	60	100						

					(	CO-P	O Ma	appin	g					
Course	Outcor	nes: Af	fter su	ccessf	ul co	mpleti	ion of	the co	ourse,	the st	udent	will b	e able	to:
CO 1	Ide	entify t	he coi	ncepts	of co	onven	tional	softv	ware p	projec	t man	lagem	ent and	d Software
		onomic			-									
CO 2	-						rn pr	incipl	es of	softv	vare p	orojec	t mana	gement to
		develop the software products.												
CO 3		Explain the software architecture, life cycle phases and process for a building a											lding a	
		tware j												
CO 4		-		-										rkflows in
	terms of milestones and check points, project organization responsibilities											ilities and		
	process automation													
CO 5													ough pr	
				n ethical principles to be followed in management of software										
	eco	onomic	S										1	
-				1	1	PO		1	1	1	1	1		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	3	3									1		2	3
CO2	2	2	2								3	2		
CO3	2	2	2								1		3	2
CO4	2	3	2								3	1	2	3
CO5	2	2	3								3		2	2
					1: Lo	w, 2-	Mediu	1m, 3-	- High	1				

	COURSE C	ONTENT										
MODULE	<b>Conventional Software</b>	9Н										
-1	Management											
The waterfa	all model, conventional software Ma	anagement performance. Evolution of Software										
Economics:	Economics: Software Economics, pragmatic software cost estimation											
MODULE	Improving Software Economics	9H										
- 2												
Reducing So	ftware product size, improving software	processes, improving team effectiveness, improving										
automation, Achieving required quality, peer inspections												
The old wa	ay and the new: The principles of c	conventional software engineering, principles of										
modern soft	ware management, transitioning to an	iterative process										
MODULE	Life cycle phases	<b>10H</b>										
- 3												
Engineering	g and production stages, inception,	Elaboration, construction, transition phases.										
Artifacts of the process: The artifact sets, Management artifacts, Engineering artifacts,												
		architectures: A Management perspective and										
technical pe	*											
MODULE	Work Flows of the process	10H										
- 4												
Software process workflows, Inter Trans workflows. Checkpoints of the Process: Major Mile Stones, Minor Milestones, Periodic status assessments. Iterative Process Planning: Work breakdown structures, planning guidelines, cost and schedule estimating, Interaction planning process, Pragmatic planning. <b>Project Organizations and Responsibilities</b> : Line-of-Business Organizations, Project Organizations, evolution of Organizations. Process Automation: Automation Building Blocks, The Project Environment												
MODULE	<b>Project Control and Process</b>	10H										
- 5	instrumentation											
		uality indicators, life cycle expectations pragmatic										
	etrics, Metrics automation. Tailoring the I											
	<b>v</b>	ern Project Profiles Next generation Software										
economics,	modern Process transitions											
	Total hours:	48 ours										

1. Bob Hughes, Mike Cotterell and Rajib Mall: Software Project Management – Fifth Edition, Tata McGraw Hill, New Delhi, 2012.

- 2. Robert K. Wysocki "Effective Software Project Management" Wiley Publication,2011.
- 3. Walker Royce: "Software Project Management"- Addison-Wesley, 1998.Gopalaswamy Ramesh, "Managing Global Software Projects" McGraw HillEducation (India), Fourteenth Reprint 2013.

	NARAYANA ENGINEERING COLLEGE::GUDUR											
	DATA WAREHOUSING AND DATA MINING											
Course	Hours / W	Veek		Total hrs	Credit	Max Marks						
Code	L T P			С	CIE	SEE	TOTAL					
20CS4003	3	0	0	48	3	40	60	100				

Course	Outcor	nes: Af	ter su	ccessf	ul co	mpleti	ion of	the co	ourse,	the st	udent	will b	e able	to:	
CO 1	De	sign a I	Data w	areho	use sy	stem	and p	erforn	n busi	ness a	nalysi	s with	n OLAI	P tools	
CO 2	Ap	Apply suitable pre-processing and visualization techniques for data analysis													
CO 3	Ap	Apply frequent pattern and association rule mining techniques for data analysis													
CO 4	De	Design appropriate classification and clustering techniques for data analysis													
CO 5	CO 5 Understand knowledge from raw data														
	CO-PO Mapping														
						PO	)							PSO	
СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	
CO	1	1													
		2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	3									1		2	3	
CO2	2	2	2								3	2			
CO3	2	2	2								1		3	2	
CO4	2	3	2								3	1	2	3	
CO5	2	2	3								3		2	2	
					1: Lo	w, 2-	Mediu	ım, 3-	- Higł	1					

	COURSE CONTENT									
MODULE – 1		<b>10H</b>								
Basic Concepts – Data Warehou	sing Components – Building a Data Warehouse – Database A	rchitectures								
for Parallel Processing – Paralle	for Parallel Processing – Parallel DBMS Vendors – Multidimensional Data Model									
Data Warehouse Schemas for	Decision Support, Concept Hierarchies Characteristics	of OLAP								
Systems – Typical OLAP Oper	rations, OLAP and OLTP.									
MODULE – 2 9										
Introduction to Data Mining	Systems – Knowledge Discovery Process – Data Mining T	echniques –								
Issues – applications- Data	Objects and attribute types, Statistical description of	data, Data								
Preprocessing – Cleaning,	Integration, Reduction, Transformation and discretization	tion, Data								
Visualization, Data similarity	and dissimilarity measures.									
MODULE – 3		9H								
Mining Frequent Patterns, A	Associations and Correlations - Mining Methods- Pattern	Evaluation								
Method – Pattern Mining in M	Multilevel, Multi Dimensional Space – Constraint Based Freq	uent Pattern								
Mining, Classification using F	Frequent Patterns.									
MODULE – 4		10H								

Decision Tree Induction – Bayesian Classification – Rule Based Classification – Classification by Back Propagation – Support Vector Machines — Lazy Learners – Model Evaluation and Selection-Techniques to improve Classification Accuracy. Clustering Techniques – Cluster analysis-Partitioning Methods – Hierarchical Methods – Density Based Methods – Grid Based Methods – Evaluation of clustering – Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detection methods.

#### MODULE – 5

**10H** 

Datasets – Introduction, Iris plants database, Breast cancer database, Auto imports database – Introduction to WEKA, The Explorer – Getting started, Exploring the explorer, Learning algorithms, Clustering algorithms, Association–rule learners.

Total hours: 48hours

### **TEXTBOOK:**

1. Jiawei Han and Micheline Kamber, —Data Mining Concepts and Techniques, Third Edition,Elsevier, 2012.

- 1. Alex Berson and Stephen J.Smith, —Data Warehousing, Data Mining & OLAPI, TataMcGraw Hill Edition, 35th Reprint 2016.
- 2. K.P. Soman, Shyam Diwakar and V. Ajay, —Insight into Data Mining Theory and Practice,Eastern Economy Edition, Prentice Hall of India, 2006.
- 3. Ian H.Witten and Eibe Frank, —Data Mining: Practical Machine Learning Tools and Techniques, Elsevier, Second Edition.

	NARAYANA ENGINEERING COLLEGE::GUDUR													
	DISTRIBUTED SYSTEMS R20													
Course	Hours / Week Total hrs Credit Max							Marks						
Code	L T P C CIE SEE				SEE	TOTAL								
20CS4004	3	0	0	50	3	40	60	100						

Course	Outcomes:	
At the end	of the course the students will be able to	
	Course Outcome	BTL
CO 1	Understand the design principles in distributed systems and the architecture for distributed systems.(BTL-3)	3
CO 2	Apply various distributed algorithms related to clock synchronization, con- currency control, deadlock detection, load balancing, voting etc.(BTL-4)	4
CO 3	Analyze fault tolerance and recovery in distributed systems and algorithms for the same.(BTL-4)	4
CO 4	Analyze the design and functioning of existing distributed systems and file systems.(BTL-4)	4
CO 5	Implement different distributed algorithms over current distributed plat-forms (BTL-5)	5

						CO	-PO I	Mapp	ing						
						P	0						PSO		
CO	Р	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
	0 1	4	5	-	5	U	,	0	,	10	11	12	I	2	
CO1	2		2	2									2	3	
CO2	2		2	2									2	3	
CO3	2		2	2									2	3	
CO4	3	3	3	3									2	3	
CO5	3		3	2	3								2	3	
	_11		1	1	1:	Low,	2-Me	dium,	3- Hi	gh	1				

Time and Global States: Introduction, Clocks Events and Process States, Synchronizing Physical Clocks, Logical Time and Logical Clocks, Global States, Distributed Debugging. Coordination and Agreement: Introduction, Distributed Mutual Exclusion, Elections, Multicast Communication, Consensus and Related ProblemsMODULE – 3Inter Process Communication10HInter Process Communication: Introduction, The API for the Internet Protocols, External Data Representation and Marshalling, Client-Server Communication, Group Communication Case Study: IPC in UNIX.Introduction: Introduction: Introduction, Communication bet Distributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA R MODULE – 4Distributed File Systems11HDistributed File Systems: Introduction, File Service Architecture, Case Study 1: Sun Network File System, Case Study 2: The Andrew File System. Name Services: Introduction, Name Services and the Domain Name System, Directory Services, Case Study of the Global Name Services. Distributed Shared Memory: Introduction, Design and Implementation Issues, Sequential Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence Models.10HMODULE – 5Transactions and Concurrency Control10HTransactions and Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control.10HDistributed Transactions: Introduction, Filat and Nested Distributed Transactions, Atomic Concurrency Control.10HTransactions and Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control.10HTransactions: Introduction, Filat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed T		COURSE CONTENT	
Resource Sharing and the Web, Challenges.         System Models: Introduction, Architectural Models, Fundamental Models         MODULE - 2       Time and Global States & Coordination and Agreement       10H         Time and Global States: Introduction, Clocks Events and Process States, Synchronizing       Physical Clocks, Logical Time and Logical Clocks, Global States, Distributed Debugging.         Coordination and Agreement: Introduction, Distributed Mutual Exclusion, Elections, Multicast Communication, Consensus and Related Problems       10H         MODULE - 3       Inter Process Communication       10H         Inter Process Communication: Introduction, The API for the Internet Protocols, External Data Representation and Marshalling, Client-Server Communication, Group Communication Case Study: IPC in UNIX.       Distributed Objects and Remote Invocation: Introduction, Communication bet Distributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA R         MODULE - 4       Distributed File Systems       11H         Distributed File Systems: Introduction, File Service Architecture, Case Study 1: Sun Network File System, Case Study 2: The Andrew File System.       Name Services: Introduction, Name Services.       Distributed Memory: Introduction, Design and Implementation Issues, Sequential Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence Models.         MODULE - 5       Transactions and Concurrency Control.       10H         Three Sections and Concurrency Control.       Inter Process Comatenes Comparison of Methods for Concurrency C	MODULE – 1	INTRODUCTION	9H
System Models: Introduction, Architectural Models, Fundamental Models       Introduction, Architectural Models, Fundamental Models         MODULE - 2       Time and Global States & Coordination and Agreement       10H         Time and Global States: Introduction, Clocks Events and Process States, Synchronizing       Physical Clocks, Logical Time and Logical Clocks, Global States, Distributed Debugging.         Coordination and Agreement: Introduction, Distributed Mutual Exclusion, Elections,       Multicast Communication, Consensus and Related Problems         MODULE - 3       Inter Process Communication       10H         Inter Process Communication: Introduction, The API for the Internet Protocols, External       10H         Data Representation and Marshalling, Client-Server Communication, Communication bet       Distributed Objects and Remote Invocation: Introduction, Communication bet         Distributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA R       MODULE - 4       Distributed File Systems       11H         Distributed File Systems: Introduction, File Service Architecture, Case Study 1: Sun       Network File System, Case Study 2: The Andrew File System.       Name Services: Introduction, Name Services.       Sequential         Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence       Models.       MoDULE - 5       Transactions and Concurrency Control       10H         Threasetions and Concurrency Control: Introduction, Transactions, Nested Transactions, Nested Transactions, Loc	Characterization	of Distributed Systems: Introduction, Examples of Distributed	ed Systems,
MODULE - 2Time and Global States & Coordination and Agreement10HTime and Global States: Introduction, Clocks Events and Process States, SynchronizingPhysical Clocks, Logical Time and Logical Clocks, Global States, Distributed Debugging.Coordination and Agreement: Introduction, Distributed Mutual Exclusion, Elections,MUlticast Communication, Consensus and Related ProblemsMODULE - 3Inter Process Communication10HInter Process Communication: Introduction, The API for the Internet Protocols, ExternalData Representation and Marshalling, Client-Server Communication, Group CommunicationCase Study: IPC in UNIX.Distributed Objects and Remote Invocation: Introduction, Communication betDistributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA RMODULE - 4Distributed File Systems:Introduction, File Service Architecture, Case Study 1: SunNetwork File System, Case Study 2: The Andrew File System.Name Services: Introduction, Name Services and the Domain Name System, DirectoryServices, Case Study of the Global Name Services.Distributed Shared Memory: Introduction, Design and Implementation Issues, SequentialConsistency and IVY case study, Release Consistency, Munin Case Study, Other ConsistenceModels.MODULE - 5Transactions and Concurrency Control: Introduction, Transactions, Nested Transactions,Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control.Distributed Transactions: Introduction, Flat and Nested Distributed Transactions, Atomic Conmurrency Control in Distrib	<b>Resource Sharing</b>	and the Web, Challenges.	
Time and Global States: Introduction, Clocks Events and Process States, Synchronizing Physical Clocks, Logical Time and Logical Clocks, Global States, Distributed Debugging. Coordination and Agreement: Introduction, Distributed Mutual Exclusion, Elections, Multicast Communication, Consensus and Related ProblemsMODULE – 3Inter Process Communication10HInter Process Communication: Introduction, The API for the Internet Protocols, External Data Representation and Marshalling, Client-Server Communication, Group Communication Case Study: IPC in UNIX.Introduction: Introduction: Introduction, Communication bet Distributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA R MODULE – 4Distributed File Systems11HDistributed File Systems: Services, Case Study 2: The Andrew File System. Name Services: Introduction, Name Services and the Domain Name System, Directory Services, Case Study of the Global Name Services. Distributed Shared Memory: Introduction, Design and Implementation Issues, Sequential Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence Models.10HMODULE – 5Transactions and Concurrency Control10HTransactions and Concurrency Control; Introduction, Transactions, Nested Transactions, Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control.10HDistributed Transactions: Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Atomic Concurrency Control in Distributed Transactions, Atomic Concurrency Control in Distributed Transactions, Atomic	System Models: 1	Introduction, Architectural Models, Fundamental Models	
Physical Clocks, Logical Time and Logical Clocks, Global States, Distributed Debugging.         Coordination and Agreement: Introduction, Distributed Mutual Exclusion, Elections,         Multicast Communication, Consensus and Related Problems         MODULE – 3       Inter Process Communication         Inter Process Communication: Introduction, The API for the Internet Protocols, External         Data Representation and Marshalling, Client-Server Communication, Group Communication         Case Study: IPC in UNIX.         Distributed Objects and Remote Invocation: Introduction, Communication bet         Distributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA R         MODULE – 4       Distributed File Systems         MODULE – 4       Distributed File Systems         Network File System, Case Study 2: The Andrew File System.       Name Services: Introduction, Name Services and the Domain Name System, Directory         Services, Case Study of the Global Name Services.       Distributed Memory: Introduction, Design and Implementation Issues, Sequential         Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence       Models.         MODULE – 5       Transactions and Concurrency Control       10H         Transactions and Concurrency Control.       Inter       The         Transactions and Concurrency Control.       Inter       The         Transactions and Concurrency Control. </td <td>MODULE - 2</td> <td>Time and Global States &amp; Coordination and Agreemen</td> <td>t 10H</td>	MODULE - 2	Time and Global States & Coordination and Agreemen	t 10H
Coordination and Agreement: Introduction, Distributed Mutual Exclusion, Elections,         Multicast Communication, Consensus and Related Problems         MODULE – 3       Inter Process Communication         Inter Process Communication: Introduction, The API for the Internet Protocols, External         Data Representation and Marshalling, Client-Server Communication, Group Communication         Case Study: IPC in UNIX.         Distributed Objects and Remote Invocation: Introduction, Communication bet         Distributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA R         MODULE – 4       Distributed File Systems         Inter Process: Introduction, File Service Architecture, Case Study 1: Sun         Network File System, Case Study 2: The Andrew File System.         Name Services: Introduction, Name Services and the Domain Name System, Directory         Services, Case Study of the Global Name Services.         Distributed Shared Memory: Introduction, Design and Implementation Issues, Sequential         Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence         Models.         MODULE – 5       Transactions and Concurrency Control         IOH         Transactions and Concurrency Control.       IOH         Transactions and Concurrency Control.       Inthe         Transactions: Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols,	Time and Global	States: Introduction, Clocks Events and Process States, Synch	nronizing
Multicast Communication, Consensus and Related ProblemsMODULE - 3Inter Process CommunicationInter Process Communication:Introduction, The API for the Internet Protocols, ExternalData Representation and Marshalling, Client-Server Communication, Group CommunicationCase Study: IPC in UNIX.Distributed Objects and Remote Invocation:Introduction, Communication betDistributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA RMODULE - 4Distributed File SystemsIntroduction, File Systems:Introduction, File Service Architecture, Case Study 1: SunNetwork File System, Case Study 2: The Andrew File System.Name Services:Introduction, Name Services and the Domain Name System, DirectoryServices, Case Study of the Global Name Services.Distributed Shared Memory:Introduction, Design and Implementation Issues, SequentialConsistency and IVY case study, Release Consistency, Munin Case Study, Other ConsistencyModels.MODULE - 5Transactions and Concurrency Control10HTransactions and Concurrency Control, Timestamp Ordering, Comparison of Methods forConcurrency Control.Distributed Transactions:Introduction, Flat and Nested Distributed Transactions, AtomicCommit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks.	Physical Clocks, I	Logical Time and Logical Clocks, Global States, Distributed D	ebugging.
MODULE - 3Inter Process Communication10HInter Process Communication:Introduction, The API for the Internet Protocols, ExternalData Representation and Marshalling, Client-Server Communication, Group CommunicationCase Study:IPC in UNIX.Distributed Objects and Remote Invocation:Introduction, Communication betDistributed Objects, Remote Procedure Call, Events and Notifications, Case Study:JAVA RMODULE - 4Distributed File Systems11HDistributed File Systems:Introduction, File Service Architecture, Case Study 1: SunNetwork File System, Case Study 2: The Andrew File System.Name Services:Name Services:Introduction, Name Services and the Domain Name System, DirectoryServices, Case Study of the Global Name Services.Distributed Memory:Distributed Shared Memory:Introduction, Design and Implementation Issues, SequentialConsistency and IVY case study, Release Consistency, Munin Case Study, Other Consistency10HTransactions and Concurrency Control:Introduction, Transactions, Nested Transactions,Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods forConcurrency Control.Distributed Transactions:Introduction, Flat and Nested Distributed Transactions, AtomicCommit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks.Transaction Recovery	Coordination and	d Agreement: Introduction, Distributed Mutual Exclusion, Ele	ections,
Inter Process Communication: Introduction, The API for the Internet Protocols, External Data Representation and Marshalling, Client-Server Communication, Group Communication Case Study: IPC in UNIX.Distributed Objects and Remote Invocation: Introduction, Communication bet Distributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA R MODULE – 4Distributed File Systems111HDistributed File Systems111HDistributed File Systems:Introduction, File Service Architecture, Case Study 1: Sun Network File System, Case Study 2: The Andrew File System.Name Services: Introduction, Name Services and the Domain Name System, Directory Services, Case Study of the Global Name Services.Distributed Shared Memory: Introduction, Design and Implementation Issues, Sequential Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence Models.MODULE – 5Transactions and Concurrency Control10HTransactions and Concurrency ControlIntroduction, Flat and Nested Distributed Transactions, Atomic Concurrency Control.Distributed Transactions: Introduction, Flat and Nested Distributed Transactions, Atomic Concurrency Control in Distributed Transactions, Distributed Deadlocks.	Multicast Commu	nication, Consensus and Related Problems	
Data Representation and Marshalling, Client-Server Communication, Group Communication Case Study: IPC in UNIX.Distributed Objects and Remote Invocation:Introduction, Communication bet Distributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA RMODULE – 4Distributed File Systems11HDistributed File Systems:Introduction, File Service Architecture, Case Study 1: Sun Network File System, Case Study 2: The Andrew File System.Name Services:Name Services:Introduction, Name Services and the Domain Name System, Directory Services, Case Study of the Global Name Services.Distributed Transactions and Concurrency ControlMODULE – 5Transactions and Concurrency Control10HTransactions and Concurrency Control:Introduction, Transactions, Nested Transactions, Atomic Concurrency Control.Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery	MODULE – 3	<b>Inter Process Communication</b>	<b>10H</b>
Case Study: IPC in UNIX.         Distributed Objects and Remote Invocation: Introduction, Communication bet:         Distributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA R         MODULE – 4       Distributed File Systems         Distributed File Systems: Introduction, File Service Architecture, Case Study 1: Sun         Network File System, Case Study 2: The Andrew File System.         Name Services: Introduction, Name Services and the Domain Name System, Directory         Services, Case Study of the Global Name Services.         Distributed Shared Memory: Introduction, Design and Implementation Issues, Sequential         Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence         Models.         MODULE – 5       Transactions and Concurrency Control         10H         Transactions and Concurrency Control: Introduction, Transactions, Nested Transactions, Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control.         Distributed Transactions: Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery	Inter Process Co	mmunication: Introduction, The API for the Internet Protocol	s, External
DistributedObjectsandRemoteInvocation:Introduction,CommunicationbettDistributedObjects, Remote Procedure Call, Events and Notifications, Case Study: JAVA RMODULE – 4Distributed File Systems11HDistributedFile Systems:Introduction, File Service Architecture, Case Study 1: SunNetwork File System, Case Study 2: The Andrew File System.Name Services:Introduction, Name Services and the Domain Name System, DirectoryName Services:Introduction, Name Services.Distributed File System:Name Services.Distributed Shared Memory:Introduction, Design and Implementation Issues, SequentialConsistency and IVY case study, Release Consistency, Munin Case Study, Other ConsistenceModels.MODULE – 5Transactions and Concurrency Control10HTransactions and Concurrency Control:Introduction, Transactions, Nested Transactions, Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control.Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery	Data Representati	on and Marshalling, Client-Server Communication, Group Con	mmunication,
Distributed Objects, Remote Procedure Call, Events and Notifications, Case Study: JAVA RMODULE – 4Distributed File Systems11HDistributed File Systems: Introduction, File Service Architecture, Case Study 1: Sun Network File System, Case Study 2: The Andrew File System.11HName Services: Introduction, Name Services and the Domain Name System, Directory Services, Case Study of the Global Name Services.Distributed File SystemDistributed Shared Memory: Introduction, Design and Implementation Issues, Sequential Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence Models.MODULE – 5Transactions and Concurrency Control10HTransactions and Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control.Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery	Case Study: IPC i	n UNIX.	
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Network File System, Case Study 2: The Andrew File System.Name Services: Introduction, Name Services and the Domain Name System, DirectoryServices, Case Study of the Global Name Services.Distributed Shared Memory: Introduction, Design and Implementation Issues, SequentialConsistency and IVY case study, Release Consistency, Munin Case Study, Other ConsistencyModels.MODULE - 5Transactions and Concurrency Control10HTransactions and Concurrency Control: Introduction, Transactions, Nested Transactions,Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods forConcurrency Control.Distributed Transactions: Introduction, Flat and Nested Distributed Transactions, AtomicCommit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks,Transaction Recovery	MODULE – 4	Distributed File Systems	11H
Name Services: Introduction, Name Services and the Domain Name System, Directory Services, Case Study of the Global Name Services.Distributed Shared Memory: Introduction, Design and Implementation Issues, Sequential Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistency Models.MODULE – 5Transactions and Concurrency Control10HTransactions and Concurrency Control: Introduction, Transactions, Nested Transactions, Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control.Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery			: Sun
Services, Case Study of the Global Name Services. <b>Distributed Shared Memory:</b> Introduction, Design and Implementation Issues, Sequential Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence Models. <b>MODULE – 5 Transactions and Concurrency Control 10H</b> <b>Transactions and Concurrency Control:</b> Introduction, Transactions, Nested Transactions, Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control. <b>Distributed Transactions:</b> Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery	Network File Syst	em, Case Study 2: The Andrew File System.	
Distributed Shared Memory: Introduction, Design and Implementation Issues, Sequential Consistency and IVY case study, Release Consistency, Munin Case Study, Other Consistence Models.MODULE – 5Transactions and Concurrency Control10HTransactions and Concurrency Control:Introduction, Transactions, Nested Transactions, Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control.Distributed Transactions: Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery	Name Services: I	ntroduction, Name Services and the Domain Name System, Di	irectory
Consistency and IVY case study, Release Consistency, Munin Case Study, Other ConsistenceModels.MODULE – 5Transactions and Concurrency Control10HTransactions and Concurrency Control:Introduction, Transactions, Nested Transactions,Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods forConcurrency Control.Distributed Transactions:Introduction, Flat and Nested Distributed Transactions, AtomicCommit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks,Transaction Recovery	,	•	
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MODULE - 5Transactions and Concurrency Control10HTransactions and Concurrency Control: Introduction, Transactions, Nested Transactions, Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control.Distributed Transactions: Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery	•	VY case study, Release Consistency, Munin Case Study, Other	r Consistency
<b>Transactions and Concurrency Control:</b> Introduction, Transactions, Nested Transactions, Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods for Concurrency Control. <b>Distributed Transactions:</b> Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery			
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Concurrency Control. <b>Distributed Transactions:</b> Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery	Transactions and	I Concurrency Control: Introduction, Transactions, Nested T	ransactions,
<b>Distributed Transactions:</b> Introduction, Flat and Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery	Locks, Optimistic	Concurrency Control, Timestamp Ordering, Comparison of M	lethods for
Commit Protocols, Concurrency Control in Distributed Transactions, Distributed Deadlocks, Transaction Recovery	~		
Transaction Recovery		,	,
			d Deadlocks,
	Transaction Recov		
1 otal nours: 50 h		Total hours:	50 hours

- 1. Distributed Systems, Concepts and Design, George Coulouris, J Dollimore and Tim Kindberg, Pearson Education, 4th Edition, 2009.
- 2. Distributed Systems, Principles and Paradigms, Andrew S. Tanenbaum, Maarten Van Steen, 2nd Edition, PHI.

## **REFERENCES**:

1. Distributed Systems, An Algorithm Approach, Sukumar Ghosh, Chapman & Hall/CRC, Taylor & Fransis Group, 2007..

		NARA	YANA	<b>A ENGINEERIN</b>	IG COLLEG	E::GUD	UR	
				<b>COMPILER DI</b>	ESIGN			R20
Course	Hou	urs / W	eek	Total hrs	Credit		Max Mar	ks
Code	L	Т	Р		С	CIE	SEE	TOTAL
20CS2005	3	0	0	49	3	40	60	100

Co	ourse Ou	itcome	es: On	succe	essful	comp	letion	of th	e cou	rse, st	udent	will t	e able	to:
CO1	Describ progran			l Ana	lysis v	vith L	EX to	ol foi	gene	rating	; toker	ns of a	ı	
CO2	Constru examine									ootton	n-up p	arsing	g meth	ods to
CO3	Demons into the					ode g	enerat	ion co	oncep	t to tra	anslat	e the s	source	code
CO4	Constru store the													
CO5	Analyze progran			ation	of co	le tec	hniqu	e to g	enerat	tion of	f a tar	get co	de of	various
<u> </u>					С	O-PO	Map	ping						
						PC	)						P	<b>50</b>
СО	PO 1	PO 2	PO 3	<b>PO</b> 4	PO 5	PO 6	<b>PO</b> 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	2										2	2
CO2	1	3	2										2	2
CO3	2	3	2										2	2
CO4	1	3	2										2	3
CO5	2	3	3										2	3
					1: Lov	v, 2-M	edium	, 3- Hi	gh					

	COURSE CONTENT	
MODULE – 1		9H
Introduction: T	ne structure of a compiler, the science of building a compil	er, programming
language Basics		
Lexical Analysis	: The Role of the Lexical Analyzer, Input Buffering, Recogn	nition of Tokens
The Lexical-Anal	yzer Generator Lex, Finite Automata, From Regular Expressi	ons to Automata,
	-Analyzer Generator, Optimization of DFA-Based Pattern Ma	tchers
MODULE – 2		<b>10H</b>
Syntax Analysis	: Introduction, Context-Free Grammars, Writing a Gram	mar, Top-Dowr
Parsing Bottom-U	Ip Parsing, Introduction to LR Parsing: Simple LR, More Pow	erful LR Parsers
Using Ambiguou	s Grammars and Parser Generators	
MODULE – 3		<b>10H</b>
Syntax-Directed	Translation: Syntax-Directed Definitions, Evaluation Or	ders for SDD's,
Applications of	Syntax-Directed Translation, Syntax-Directed Translation	Schemes, and
Implementing L-A		
Intermediate-Co	de Generation: Variants of Syntax Trees, Three-Address Cod	e, Types and
	pe Checking, Control Flow, Switch-Statements, Interme	ediate Code for
Procedures.		
MODULE – 4		<b>10H</b>
Run-Time Envir	onments: Stack Allocation of Space, Access to Nonlocal D	ata on the Stack
Heap Managemer	t, Introduction to Garbage Collection, Introduction to Trace-B	ased Collection.
	n: Issues in the Design of a Code Generator, The Target Lang	
	de, Basic Blocks and Flow Graphs, Optimization of Basic E	
	Peephole Optimization, Register Allocation and Assign	nment, Dynamic
Programming Co	le-Generation.	
MODULE – 5		<b>10H</b>
	ndent Optimization: The Principal Sources of Optimization, I	
Data-Flow Analy	sis, Foundations of Data-Flow Analysis, Constant Propagation	, Partial-
Redundancy Elim	ination, Loops in Flow Graphs	
	Total hours:	49 hours
TEXTBOOK	•	
1. Compiler	s: Principles, Techniques and Tools, Second Edition, Alfred V Sethi, Jeffry D. Ullman.	. Aho, Monica S.

2. Lex &Yacc – John R. Levine, Tony Mason, Doug Brown, O'reilly

# **REFERENCES**:

1. Compiler Construction, Louden, Thomson.

### **PROFESSIONAL ELECTIVE-II**

		NARA	YANA	<b>A ENGINEERIN</b>	IG COLLEC	GE::GUD	UR	
SOFTWARE DEFINED NETWORKS R20								R20
Course	Hou	urs / W	eek	Total hrs	Credit	Max Marks		
Code	L	Т	Р		С	CIE	SEE	TOTAL
PE	3	0	0	48	3	40	60	100
				sful completion of		, student v	will be abl	e to:
CO1 De	scribes	Histor	y of So	oftware Defined N	Networking			

<b>CO 2</b>	Identifies various Drawbacks of Open SDN, SDN via APIs, SDN, Various Partitioning Techniques.
CO 3	Defines SDN Solutions for the Data Center Network – VLANs – EVPN – VxLAN – NVGRE
<b>CO 4</b>	Describes various SDN PROGRAMMING
CO 5	Explains Data Centre Orchestration

					(	CO-PO	O Maj	pping						
						PC	)						PS	50
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
CO	1	2	3	4	5	6	7	8	9	1	11	12	1	2
CO1	3	1	2	2									2	1
CO2	3	2	2	1								1	2	1
CO3	3	2	2	2								1	2	1
CO4	3	2	1	2								1	1	1
CO5	3	3	1	1								1	2	1
					1: Lo	w, 2-N	Aediu	m, 3-1	High					

	COURSE CONTENT	
MODULE – 1	9H	
History of Softwa	are Defined Networking (SDN) – Modern Data Center – T	raditional Switch
Architecture – W	hy SDN – Evolution of SDN – How SDN Works – Centralize	d and Distributed
Control and Date	Planes	
MODULE – 2	<b>OPEN FLOW &amp; SDN CONTROLLERS</b>	9H
Open Flow Spec	ification – Drawbacks of Open SDN, SDN via APIs, SDN	via Hypervisor-
Based Overlays –	SDN via Opening up the Device - SDN Controllers - General	l Concepts
MODULE – 3	DATA CENTERS	10H

Multitenant and Virtualized	Multitenant I	Data Center	- SDN	Solutions	for the	Data	Center
Network – VLANs – EVPN	- VxLAN - NV	VGRE					

MODULE – 4	SDN PROGRAMMING	10H					
Programming SDNs: Northbound Application Programming Interface, Current Languages and							
Tools, Compositi	on of SDNs – Network Functions Virtualization (NFV) and S	Software Defined					
Networks: Conce	pts, Implementation and Applications						
MODULE – 5	SDNFrameworks	10H					
	<b>SDNFrameworks</b> mework – IETF SDN Framework – Open Daylight Contro						
Juniper SDN Fra							

- Paul Goransson and Chuck Black, —Software Defined Networks: A Comprehensive Approach, First Edition, Morgan Kaufmann, 2014.
- 2. Thomas D. Nadeau, Ken Gray, —SDN: Software Defined Networks, O'Reilly Media, 2013.

- 1. Siamak Azodol molky, —Software Defined Networking with Open Flow, Packet Publishing, 2013.
- 2. Vivek Tiwari, SDN and Open Flow for Beginnersl, Amazon Digital Services, Inc., 2013.
- 3. Fei Hu, Editor, —Network Innovation through Open Flow and SDN: Principles and Design, CRC Press, 2014.

	ARAYANA ENGINEERING COLLEGE::GUDUR												
	SOFTWARE ARCHITECTURE R20												
Course	Ηοι	ırs / W	eek	Total hrs	Credit		ks						
Code	L	Т	Р		С	CIE	SEE	TOTAL					
20CS2007	3	0	0	49	3	40	60	100					

Course Ou	<b>itcomes</b> : After successful completion of the course, the student will be able to:
CO 1	Demonstrate Software Architecture reference models and architecture business
	cycle for making a good Software Architecture
CO 2	Choose different Software Architectural life cycles for designing a good
	architecture
CO 3	Identify Quality Attributes, Functional attributes, and different types of tactics for
	creating architecture.
CO 4	Develop the document of software architecture and views for creating architecture.
CO 5	Develop real time projects by combining ATAM and CBAM frameworks with quality attributes.

					(	CO-PC	) Mapp	oing						
		РО												
CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	1										2	2
CO2		3	2										2	3
CO3	3	1	2										2	1
CO4	3	2	1										2	1
CO5	2	3	2										2	2
					1: Lo	ow, 2-N	ledium,	3- Hig	h					

COURSE CONTENT												
MODULE – 1	SOFTWARE ARCHITECTURE	10H										
What is softwar	e Architecture-What is Software Architecture, Other I	Points of View,										
Architectural Patterns, Reference Models, and Reference Architectures, Importance of Software												
Architecture, Architectural Structures and views.												
ENVISIONING ARCHITECTURE: Architecture Business Cycle- Architectures influences,												
Software Processes and the Architecture Business Cycle, Making of -Good Architecture.												
MODULE – 2	DESIGNING THE ARCHITECTURE WITH STYLES	<b>10H</b>										
Designing the A	rchitecture: Architecture in the Life Cycle, Designing	the Architecture,										
Formatting the Te	eam Structure, Creating a Skeletal System. Architecture Sty	les: Architectural										
Styles, Pipes and	Filters, Data Abstraction and Object Oriented Organization	on, Event-Based,										
Implicit Invocatio	n, Layered Systems, Repositories, Interpreters.2013-2014											
MODULE – 3	<b>CREATING AN ARCHITECTURE-I</b>	<b>10H</b>										
Ū.	itecture: Understanding Quality Attributes – Functionality a Quality Attributes, System Quality Attributes, Quality Attributes											
	vstem Quality Attributes, Business Qualities, Architecture Qu											
	cing Tactics, Availability Tactics, Modifiability Tactics, Perf	Ŭ										
-	Festability Tactics, Usability Tactics.											
MODULE – 4	CREATING AN ARCHITECTURE-II	10H										
Documenting Soft	ware Architectures: Use of Architectural Documentation, Vie	ws, Choosing the										
Relevant Views,	Documenting a view, Documentation across Views. Reconst	tructing Software										
Architecture: Intr	oduction, Information Extraction, Database Construction, V	view Fusion, and										
Reconstruction.												
MODULE – 5	ANALYZING ARCHITECTURES	9H										
The ATAM: Parti	cipants in the ATAM, Outputs of The ATAM, Phases Of the ATA	AM. The CBAM:										
Decision-Making	Context, The Basis for the CBAM, Implementing the CBAM. The V	World Wide Web:										
A Case study in I	A Case study in Interoperability- Relationship to the Architecture Business Cycle, Requirements and											
Qualities, Architec	ture Solution, Achieving Quality Goals.											
	Total hours:	49 hours										
<u>.</u>												

Software Architectures in Practice, Len Bass, Paul Clements, Rick Kazman, 2nd Edition, Pearson Publication.

Software Architecture, Mary Shaw and David Garlan, First Edition, PHI Publication, 1996.

#### **REFERENCES**:

Software Design: From Programming to Architecture, Eric Braude, Wiley, 2004.

N. Domains of Concern in Software Architectures and Architecture Description Languages. Medvidovic and D. S. Rosenblum. USENIX.

	NARAYANA ENGINEERING COLLEGE::GUDUR												
	BUSINESS INTELLIGENCE AND ANALYTICSR20												
Course	Ηοι	urs / W	eek	Total hrs	Credit		ks						
Code	L	Т	Р		С	CIE	SEE	TOTAL					
20CS2008	3	0	0	48	3	40	60	100					

Course Ou	<b>itcomes</b> : After successful completion of the course, the student will be able to:
CO 1	Understanding the scope of Business Intelligence solutions
CO 2	Understanding components of Business Intelligence solutions
CO 3	Apply BI concepts to build BI project
CO 4	Building reports with relational and Multidimensional data models
CO 5	Understand differences between Centralized and Decentralized Architecture.

	CO-PO Mapping														
	РО													PSO	
CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO1	3	2	2	2											
CO2	3														
CO3	3														
CO4	3		3		2										
CO5		3		3											
					1: Lo	ow, 2-M	ledium,	3- Hig	h						

MODULE – 1	Introduction to Business Intelligence	10H									
Understanding the scope of today's BI solutions and how they fit into existing infrastructure Assessing											
previewing the fut Setting up Data f	new options such as SaaS and cloud-based technology. Describe BI, its components & architecture, previewing the future of BI Crafting a better experience for all business users, End User Assumptions, Setting up Data for BI, The Functional Area of BI Tools, Query Tools and Reporting, OLAP and Advanced Analytics, Supporting the requirements of senior executives, including performance										
MODULE – 2	MODULE - 2Elements of Business Intelligence Solutions10H										
Reports & ad how	Reports & ad hoc queries; Analyze OLAP data; Dashboards & Scorecards development, Metadata										

Models; Automated tasks & events; Mobile & disconnected BI; Collaboration capabilities; Real time monitoring capabilities; Software development kit; Consume BI through portals, web applications, Desktop applications.

MODULE – 3	Building the BI Project	9H							
Planning the BI p	roject, Project Resources; Project Tasks, Risk Management and	Mitigation, Cost-							
justifying BI solutions and measuring success,									
Collecting User Requirements, Requirements-Gathering Techniques; Prioritizing & Validating BI									
Requirements, Ch	anging Requirements; BI Design and Development, Best Practice	es for BI Design;							
Post-Implementati	on Evaluations, Maintaining Your BI Environment.								
MODULE – 4	Reporting authoring	10H							
Building reports w	vith relational vs. Multidimensional data models ; Types of Reports	- List, crosstabs,							
Statistics, Chart, n	hap, financial etc; Data Grouping & Sorting, Filtering Reports, Ad	ding Calculations							
to Reports, Condi	tional formatting, Adding Summary Lines to Reports. Drill up, o	drill- down, drill-							
through capabilitie	s. Run or schedule report, different output forms - PDF, excel, csv,	xml etc.							
MODULE – 5	BI Deployment, Administration & Security	9Н							
Centralized Versus	s Decentralized Architecture, BI Architecture Alternatives, phased	& incremental BI							
roadmap, System	Sizing, Measurements and Dependencies, System Sizing, Me	easurements, and							
Dependencies. Se	tting Early Expectations and Measuring the Results. End-User	Provisos. OLAP							
Implementations. 1	Expanding BI Authentication Authorization, Access Permissions, C	Broups and Roles,							
Single-sign on Se	Single-sign on Server Administration, Manage Status & Monitoring, Audit, Mail server & Portal								
integration, Back U	integration, Back Up and Restore.								
Total hours:		48 hours							

#### **TEXTBOOK:**

1. Business Intelligence - IBM ICE Publication, 2012

- 1. http://en.wikipedia.org/wiki/Business_intelligence.
- 2. http://www.webopedia.com/TERM/B/Business_Intelligence.html.
- 3. Http://www.cio.com/article/40296/Business_Intelligence_Definition_and_Solutions.

	NARAYANA ENGINEERING COLLEGE::GUDUR												
	GREEN COMPUTING R20												
Course	Ho	urs / W	eek	Total hrs	Credit		ks						
Code	L	Т	Р		С	CIE SEE		TOTAL					
	3	1	0	49	3	40	60	100					

Course Ou	utcomes: After successful completion of the course, Student will be able to:
CO 1	Learn the fundamentals of Green Computing
CO 2	Analyze the Green computing Grid Framework
CO 3	Understand the issues related with Green compliance
CO 4	Study and develop various case studies
CO 5	Identify Environmentally Responsible Business Strategies

	CO-PO Mapping													
						I	20						PSO	
CO	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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: Lo	ow, 2-	Medi	um, 3	- Higł	1			•	

	COURSE CONTENT	
MODU	JLE – 1	9H
print, sco	<b>T</b> Fundamentals: Business, IT, and the Environment – Green composed on power – Green IT Strategies: Drivers, Dimensions, and Goa ible Business: Policies, Practices, and Metrics.	1 0
	JLE – 2	9H
<b>Manage</b> Environn	Assets: Buildings, Data Centers, Networks, and Devices – Greatement: Modelling, Optimization, and Collaboration – Green Entermental Intelligence – Green Supply Chains – Green Information Sment Models.	prise Architecture -
MODU	JLE – 3	10H
	ation of IT systems – Role of electric utilities, Telecommuting, teleconfere s recycling – Best ways for Green PC – Green Data center – Green Grid fran	<b>e i e</b>
MODU	JLE – 4	11H
Socia ant	ltural aspects of Green IT – Green Enterprise Transformation Roadmap	- Green Compliance:
	s, Standards, and Audits – Emergent Carbon Issues: Technologies and Future	2
Protocols,	s, Standards, and Audits – Emergent Carbon Issues: Technologies and Future	10H
Protocols, MODU The Env	5, Standards, and Audits – Emergent Carbon Issues: Technologies and Future JLE – 5 vironmentally Responsible Business Strategies (ERBS) – Case Study Scen udies – Applying Green IT Strategies and Applications to a Home, Hospita	<b>10H</b> arios for Trial Runs –
Protocols, MODU The Env Case Stu	5, Standards, and Audits – Emergent Carbon Issues: Technologies and Future JLE – 5 vironmentally Responsible Business Strategies (ERBS) – Case Study Scen udies – Applying Green IT Strategies and Applications to a Home, Hospita	<b>10H</b> arios for Trial Runs – Il, Packaging Industry
Protocols, MODU The Env Case Stu and Tele TEXTI 1.	S, Standards, and Audits – Emergent Carbon Issues: Technologies and Future JLE – 5 vironmentally Responsible Business Strategies (ERBS) – Case Study Scen udies – Applying Green IT Strategies and Applications to a Home, Hospita ecom	10H         arios for Trial Runs –         I, Packaging Industry         :       49 hours         mental Intelligencell,
Protocols, MODU The Env Case Stu and Tele TEXTI 1. 2.	S, Standards, and Audits – Emergent Carbon Issues: Technologies and Future JLE – 5 vironmentally Responsible Business Strategies (ERBS) – Case Study Scen udies – Applying Green IT Strategies and Applications to a Home, Hospita ecom Total hours BOOK: Bhuvan Unhelkar, —Green IT Strategies and Applications-Using Enviror CRC Press, June 2014.	10H         arios for Trial Runs –         I, Packaging Industry         :       49 hours         mental Intelligencell,
Protocols, MODU The Env Case Stu and Tele TEXTI 1. 2. REFEI	<ul> <li>Standards, and Audits – Emergent Carbon Issues: Technologies and Future JLE – 5 vironmentally Responsible Business Strategies (ERBS) – Case Study Scen udies – Applying Green IT Strategies and Applications to a Home, Hospita ecom Total hours BOOK: Bhuvan Unhelkar, —Green IT Strategies and Applications-Using Enviror CRC Press, June 2014. Woody Leonhard, Katherine Murray, —Green Home computing for dumm RENCES: Alin Gales, Michael Schaefer, Mike Ebbers, —Green Data Center: ste Shroff / IBM rebook, 2011.</li> </ul>	10H         arios for Trial Runs –         I, Packaging Industry         :       49 hours         mental Intelligencel,         iesl, August 2012
Protocols, MODU The Env Case Stu and Tele TEXTI 1. 2. REFEI	<ul> <li>Standards, and Audits – Emergent Carbon Issues: Technologies and Future JLE – 5</li></ul>	10H         arios for Trial Runs –         I, Packaging Industry         :       49 hours         mental Intelligencell,         niesl, August 2012         ps for the Journeyl,
Protocols, MODU The Env Case Stu and Tele TEXTI 1. 2. REFEH 1.	<ul> <li>Standards, and Audits – Emergent Carbon Issues: Technologies and Future JLE – 5 vironmentally Responsible Business Strategies (ERBS) – Case Study Scen udies – Applying Green IT Strategies and Applications to a Home, Hospita ecom Total hours BOOK: Bhuvan Unhelkar, —Green IT Strategies and Applications-Using Enviror CRC Press, June 2014. Woody Leonhard, Katherine Murray, —Green Home computing for dumm RENCES: Alin Gales, Michael Schaefer, Mike Ebbers, —Green Data Center: ste Shroff / IBM rebook, 2011.</li> </ul>	10H         arios for Trial Runs –         I, Packaging Industry         :       49 hours         mental Intelligencell,         niesl, August 2012         ps for the Journeyl,

	NARAYANA ENGINEERING COLLEGE::GUDUR												
	ROBOTICS PROCESS AUTOMATIONR20												
Course	Hou	urs / W	eek	Total hrs	Credit		Max M	arks					
Code	L	Т	Р		С	CIE	SEE	TOTAL					
20CS4010	3	0	0	49	3	40	60	100					

Cours	Course Outcomes: On successful completion of the course, student will be able to:								
CO-1	Describe RPA, where it can be applied and how it's implemented								
CO-2	Describe the different types of variables, Control Flow and data manipulation techniques								
CO-3	Identify and understand Image, Text and Data Tables Automation								
CO-4	Describe how to handle the User Events and various types of Exceptions and strategies.								
CO-5	Understand the Deployment of the Robot and to maintain the connection								

	CO-PO Mapping														
	РО													PSO	
СО	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	3	2	2		2						2	3	2	
CO2	3	3	2	2		2						2	3	2	
CO3	3	3	2	2		2						2	3	2	
CO4	3	3	2	2		2						2	3	2	
CO5	3	2	2	2		2						2	3	2	
					1: Lov	v, 2-M	edium	n, 3- H	igh				-		

MODULE – 1 <b>RPA Foundations &amp; amp; RPA Skills</b> What Is RPA? Flavours of RPA Histed Benefits of RPA, The Downsides of RPA, RPA Compared to BPO, BPM, and Willingness for Automation, The Workforce of the Future. RPA Skills: On- Cloud, Web Technology, Programming Languages and Low Code.OCR (C Recognition), Databases, APIs (Application Programming Interfaces), Intelligence), Cognitive Automation, Agile, Scrum, Kanban, and Waterfall, Dev MODULE – 2 <b>Process Methodologies &amp; amp; Planning:</b> Lean, Six Sigma, How to Implement Sigma to RPA. Planning: The Preliminaries , Use a Consulting Firm? PA Consu Studies, What to Automate? ROI for RPA, RPA Use Cases, Plan. <b>MODULE – 3RPA Vendor Evaluation &amp; amp; Center of Excellence(CoE):</b> Be Realistic, Parties, Minimum Capabilities, Who Is the User?, Funding, Ecosystem, Cos	l BPA, Consumer -Premise Vs. the Optical Character AI (Artificial Ops, Flowcharts 9H nt Six Sigma, Six ing Lean and Six Ilting: Some Case 10H Check Out Third sts, Training and
Benefits of RPA, The Downsides of RPA, RPA Compared to BPO, BPM, and Willingness for Automation, The Workforce of the Future. RPA Skills: On- Cloud, Web Technology, Programming Languages and Low Code.OCR (C Recognition), Databases, APIs (Application Programming Interfaces), Intelligence), Cognitive Automation, Agile, Scrum, Kanban, and Waterfall, Dev <b>MODULE – 2</b> <b>Process Methodologies &amp; amp; Planning:</b> Lean, Six Sigma, How to Implement Sigma Roles and Levels, Lean Six Sigma, Finding the Right Balance, Applyi Sigma to RPA. Planning: The Preliminaries , Use a Consulting Firm? PA Consu Studies, What to Automate? ROI for RPA, RPA Use Cases, Plan. <b>MODULE – 3</b> <b>RPA Vendor Evaluation &amp; amp; Center of Excellence(CoE):</b> Be Realistic, F	l BPA, Consumer -Premise Vs. the Optical Character AI (Artificial Ops, Flowcharts 9H nt Six Sigma, Six ing Lean and Six Ilting: Some Case 10H Check Out Third sts, Training and
Sigma Roles and Levels, Lean Six Sigma, Finding the Right Balance, Applyi Sigma to RPA. Planning: The Preliminaries, Use a Consulting Firm? PA Consu Studies, What to Automate? ROI for RPA, RPA Use Cases, Plan. MODULE – 3 RPA Vendor Evaluation & amp; Center of Excellence(CoE): Be Realistic,	ing Lean and Six Ilting: Some Case <b>10H</b> Check Out Third sts, Training and
<b>RPA Vendor Evaluation &amp; amp; Center of Excellence(CoE):</b> Be Realistic,	Check Out Third sts, Training and
	sts, Training and
Education, Support, Best-of-Breed vs. End-to-End, Thought Leadership and Expertise, Security, Monitoring, and Deployment, What Type of RPA?, The Generation Technologies Center of Excellence (CoE): What Is the CoE? We Forming the Team, Business Analyst, Developer, RPA Solution Architect, What Should a CoE Do? Communication, Change Management, CoE Case Stud	ne Design, Next- hy Have a CoE? RPA Supervisor, ly: Intuit.
MODULE – 4	11H
<b>Bot Development, Deployment and Monitoring &amp; amp; Data Preparation</b> Installation of UiPath, Getting Started, Activities, Flowcharts and Sequences Variables, Loops and Conditionals, For Each Loop, Do While Lo Loop,IF/THEN/ELSE Conditionals, Switch, Debug, Common UiPath Function Orchestrator, Best Practices for Bot Development Deployment and Monitoring into Production, Monitoring, Security, Scaling Data Preparation: Types of Dat Issues with Big Data, The Data Process, Types of Algorithms, The Perils of the	es, Log Message, oop and While ions, The UiPath g: Testing, Going ta, Big Data, The Moonshot, Bias
MODULE – 5	10H
<b>Open Source RPA, Process Mining &amp; amp; Future of RPA: What</b> Is Open S The Business Model of Open Source? The Pros and Cons of Open Source Softw UI. Vision, Robot Framework, Robocorp, Orchestra, TagUI Process Mining Process Mining, Backgrounder on Process Mining, How ProcessMining Works Signavio, Fluxicon, ABBYY, The Future of Process Mining Future of RPA: C IPOs, Microsoft, Attended Automation, Vertical-Specific Companies, Hype Fac a-Service (SaaS) and Open Source, Chatbots, Artificial Intelligence, Privacy and <b>Total hours:</b>	ware, Open RPA, g: Old Way Vs. s, Celonis, ProM, Consolidation and ctor, Software-as-

- 1. Tom Taulli, "The Robotic Process Automation Handbook", Apress, 2020
- 2. Alok Mani Tripathi, "Learning Robotic Process Automation", March 2018

## **REFERENCES**:

1. .Robotic process and Cognitive Automation by, Mary C Lacity& Leslie P Willcocks, 2018.

### **PROFESSIONAL ELECTIVE-3**

	NARAYANA ENGINEERING COLLEGE::GUDUR												
	INFORMATION AND CYBER SECURITYR20												
Course	Hou	urs / W	eek	Total hrs	Credit		Max M	arks					
Code	L	Т	Р		С	CIE	SEE	TOTAL					
	3	1	0	50	3	40	60	100					

Cour	se Outcomes: On successful completion of the course, student will be able to:
C01	Apply computer security concepts and encryption techniques to enhance the security in a communication model. [BL-3]
CO2	Choose number theory concepts to implement public key cryptosystems. [BL -3]
CO3	Apply hash functions and authentication codes to preserve integration and confidentiality of a message [BL-3]
	Apply user authentication principals and key management issue to applications. [BL-3]
CO5	Design secure applications at Transport/Network Layer and risk free computer system. [BL-3]

	CO-PO Mapping													
		РО												
СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2		2						2	3	2
CO2	3	3	2	2		2						2	3	2
CO3	3	3	2	2		2						2	3	2
CO4	3	3	2	2		2						2	3	2
CO5	3	2	2	2		2						2	3	2
			•	•	1: Lov	w, 2-N	lediun	n, 3- H	ligh					

	COURSE CONTENT	
MODULE – 1		10H
Cyber crime: M	lobile and Wireless devices-Trend mobility-authentication	service security
Attacks on mobil	le phones-mobile phone security Implications for organization	ns-Organizationa
measurement for	Handling mobile-Security policies and measures in mobile	e computing era.
Cases.		
MODULE – 2		<b>10H</b>
Tools and metho	ods used in cyber crime-Proxy servers and Anonymizers-Ph	nishing Password
cracking-Key lo	ggers and Spy wares-Virus and worms-Trojan Horse	and Backdoors
Steganography-S	QL Injection-Buffer overflow-Attacks on wireless network. Ca	ses
MODULE – 3		<b>10H</b>
Understanding co	mputer forensic-Historical background of cyber forensic Forer	sic analysis of e-
Ū	nsic life cycle-Network forensic-Setting up a computer fore	•
Relevance of the	OSI 7 Layer model to computer Forensic-Computer forensic	from compliance
perspectives. Cas	es.	_
MODULE – 4		10H
Forensic of Hand	-Held Devices-Understanding cell phone working characterist	ics-Hand-Held
	al forensic- Toolkits for Hand-Held device-Forensic of i-podan	
devices-Techno l	egal Challenges with evidence from hand-held Devices. Cases.	-
MODULE – 5		10H
Cyber Security –	Organizational implications-cost of cybercrimes and IPR issues	Web threats for
	e evils and Perils-Social media marketing Security and privacy	implications-
organizations: the	privacy in the organizations Forensic best practices for organizations	-

- 3. Nina Godbole & SunitBelapure Cyber Security^{II}, Wiley India, 2012.
- 4. Harish Chander, —cyber laws & IT protection, PHI learning pvt.ltd, 2012.

- 6. Dhiren R Patel, —Information security theory &practicell, PHI learning pvt Ltd, 2010.
- 7. MS.M.K.Geetha&Ms.SwapneRaman^ICyber Crimes and Fraud
- 8. Management, MACMILLAN, 2012. Pankaj Agarwal : Information Security&
- 9. Cyber Laws (Acme Learning), Excel, 2013.
- 10. Vivek Sood, Cyber Law Simplified, TMH, 2012.

	NARAYANA ENGINEERING COLLEGE::GUDUR											
		SOFTWARE TESTING										
Course	Ηοι	urs / W	eek	Total hrs	Credit		ks					
Code	L	Т	Р		С	CIE	SEE	TOTAL				
20CS4007	2	1	0	48	3	40	60	100				

CO-PO Mapping														
						Р	0						PSO	
Course (	<b>Course Outcomes</b> : After successful completion of the course, the student will be able to:													
CO 1		Illustrate the purpose of testing and adequacy assessment using control flow and path testing techniques												
CO 2	Der	Demonstrate the strategies in data flow testing to find the test paths of a program												
<b>CO</b> 3		Identify the boundary point using domain testing to access appropriate output of system												
CO 4	Sim	Simplify the path from flow graph using reduction procedure of a program												
CO 5	Der	nonstr	ate the	e states	s and s	tate gi	aph st	rategie	es of a	progr	am			
СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	2	2	1								3	3
CO2	3	3	2	2	2								3	3
CO3	2	3	2	2	2								3	3
CO4	3	3	2	2	2								3	3
CO5	2	3	2	2	1								3	3
					1: Lo	ow, 2-N	ledium,	3- Hig	h					

COURSE CONTENT									
MODULE – 1		9H							
Introduction: Pu	rpose of Testing, Dichotomies, Model for Testing, Consequence	ces of Bugs,							
Taxonomy of Bug	Taxonomy of Bugs.								
Flow graphs and	Path testing: Basics Concepts of Path Testing, Predicates, Pa	th Predicates and							
Achievable Paths	, Path Sensitizing, Path Instrumentation, Application of Path T	esting.							
MODULE – 2		10H							
<b>Transaction Flow</b>	Transaction Flow Testing: Transaction Flows, Transaction Flow Testing Techniques.								
Dataflow testing: Basics of Dataflow Testing, Strategies in Dataflow Testing, Application of									
Dataflow Testing									

MODULE – 3		9H				
<b>Domain Testing</b> : Domains and Paths, Nice & Ugly Domains, Domain testing, Domains and						
Interfaces Testing, Domain and Interface Testing, Domains and Testability.						
MODULE – 4		9H				
Paths, Path prod	ucts and Regular expressions: Path Products & Path Express	sion, Reduction				
Procedure, Applic	cations, Regular Expressions & Flow Anomaly Detection. Log	ic Based Testing:				
Overview, Decision Tables, Path Expressions, KV Charts, Specifications.						
MODULE – 5		9H				
State, State Graphs and Transition Testing: State Graphs, Good & Bad State Graphs, State						
Testing, Testability Tips.						
Graph Matrices and Application: Motivational Overview, Matrix of Graph, Relations, Power						
of a Matrix, Node Reduction Algorithm, Building Tools.						
	Total hours:	48hours				
l						

1. Boris Beizer, "Software testing techniques", Dreamtech, second edition, 2002

- 2. Brian Marick, "The craft of software testing", Pearson Education.
- 3. Yogesh Singh, "Software Testing", Camebridge
- 4. P.C. Jorgensen, "Software Testing" 3rd edition, Aurbach Publications (Dist. by SPD).
- 5. N.Chauhan, "Software Testing", Oxford University Press.
- 6. P.Ammann & J.Offutt, "Introduction to Software Testing", Cambridge Univ.Press.
- 7. Perry, "Effective methods of Software Testing", John Wiley, 2nd Edition, 1999.

NARAYANA ENGINEERING COLLEGE::GUDUR									
	INFORMATION STORAGE AND RETRIEVAL SYSTEMS R20								
Course	Ηοι	ırs / W	eek	Total hrs	Credit	Max Marks			
Code	L	Т	Р		C CIE SEE		TOTAL		
20CS4013	3	0	0	50	3	40	60	100	

Course Outcomes: After successful completion of the course, the student will be able to:														
CO 1	Unc	Understand the different information retrieval models												
CO 2	Kn	Know about evaluation methods of the information retrieval model												
CO 3	Kno	Know about text categorization and its implementation												
CO 4		Demonstrate the challenges associated with each topic on new domain of retrieval and classification												
CO 5	Un	derstar	nd in d	etail a	bout to	ext sea	urch al	gorith	ns					
						CO-PC	) Mapj	oing						
						P	0						PS	<b>50</b>
СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
C01	2	3		3	2									
CO2	2		3	2										
CO3	3	1		2										
CO4	2		2		3		2							
CO5	2		2	2		2								
1: Low, 2-Medium, 3- High														

	COURSE CONTENT				
MODULE – 1		9H			
Introduction to I	nformation Retrieval Systems: Definition of Information F	Retrieval System,			
Objectives of Inf	formation Retrieval Systems, Functional Overview, Relation	ship to Database			
Management Sys	tems, Digital Libraries and Data Warehouses Information	Retrieval System			
Capabilities: Sear	ch Capabilities, Browse Capabilities, Miscellaneous Capabiliti	es			
MODULE – 2		10H			
Cataloging and I	ndexing: History and Objectives of Indexing, Indexing Pro-	ocess, Automatic			
Indexing, Inform	ation Extraction Data Structure: Introduction to Data Stru	cture, Stemming			
Algorithms, Inver	ted File Structure, N-Gram Data Structures, PAT Data Structu	re, Signature File			
Structure, Hypertext and XML Data Structures, Hidden Markov Models					

MODULE – 3	10H						
Automatic Indexing: Classes of Automatic Indexing, Statistical Indexing, Natural Language,							
Concept Indexing, Hypertext Linkages Document and Term Clustering:							
Clustering, Thesaurus Generation, Item Clustering, Hierarchy of Clusters							
MODULE – 4	10H						
User Search Techniques: Search Statements and Binding, Similarity Measur	res and Ranking,						
Relevance Feedback, Selective Dissemination of Information Search, Weig	hted Searches of						
Boolean Systems, Searching the INTERNET and Hypertext Information Visualization:							
Introduction to Information Visualization, Cognition and Perception, Informat	tion Visualization						
Technologies							
MODULE – 5	10H						
Text Search Algorithms: Introduction to Text Search Techniques, Softw	are Text Search						
Algorithms, Hardware Text Search Systems Multimedia Information R	etrieval: Spoken						
Language Audio Retrieval, Non-Speech Audio Retrieval, Graph Retrieval, Imagery Retrieval,							
Video Retrieval							
Total hours:	48 hours						

1. Information Storage and Retrieval Systems – Theory and Implementation, Second Edition, Gerald J. Kowalski, Mark T. Maybury, Springer

- 1. Frakes, W.B., Ricardo Baeza-Yates: Information Retrieval Data Structures and Algorithms,
- 2. Prentice Hall, 1992.
- 3. Information Storage & Retrieval By Robert Korfhage John Wiley & Sons.
- 2. Modern Information Retrieval By Yates and Neto Pearson Education.

	NARAYANA ENGINEERING COLLEGE::GUDUR												
		CLOUD COMPUTING R											
Course	Hou	urs / W	eek	Total hrs	Credit	Max Marks							
Code	L	Т	Р		С	CIE	SEE	TOTAL					
20CS4014	3	0	0	50	3	40	60	100					

Course Ou	tcomes: 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)
<b>CO 4</b>	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-l	PO M	lappi	ng					
				PSO										
CO	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	1											1	
CO2	3	1											1	
CO3	1	2											2	1
<b>CO4</b>	2	1	2										1	1
CO5	1	1	1										1	
		•			1: L	ow, 2	-Med	ium, 3	- Hig	h		•		

	COURSE CONTENT								
MODULE – 1		9H							
Cloud Computing	g Insights- Distributed Computing, High Performance Comp	uting, Utility and							
Enterprise Grid	Enterprise Grid Computing, Cluster Computing, Cloud Computing fundamentals, Essential								
Characteristics, (	On Demand Self Service, Location independent resource	pooling, Elastic							
Computing, Meas	sured Service, Comparing cloud providers with traditional IT	service providers,							
Vendor Lock-in,	security level of third party- Security issues: Government polic	cies.							
MODULE – 2		10H							
Cloud computing	architecture, Layers of Cloud computing- IaaS, PaaS and SaaS	S, Cloud							
deployment mode	els- Private, Public, Hybrid and Community Clouds, Advantage	es of Cloud							

Computing.							
MODULE – 3		10H					
Introduction, Char	acteristics of Virtualized Environments, Virtualization and C	loud Computing,					
Pros and Cons of	f Virtualization, Virtual machines and Virtualization of C	lusters and Data					
Centres, Case stud	lies – Xen Virtual Machine monitors – Xen API, VMware- V	Mware products-					
VMware features,	Microsoft Virtual Server- Features of Microsoft Virtual Server	er, Open stack.					
MODULE – 4		10H					
computing Frame	burce framework, Simulate VMs, memory, network, disks; work for Enterprise Cloud applications development, Ane						
Programming mod	lels: Thread, Task and MapReduce						
MODULE – 5		10H					
Case studies – Salesforce.com for SaaS application development, GAE- Google App Engine, Microsoft Windows Azure – public resources for VMs and Services, AWS- Amazon Web Services – public cloud registration, Services, OpenStack – Open Source Development Platform for Clouds and tools.							
	Total hours:	49 hours					

- 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.

- 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

	NARAYANA ENGINEERING COLLEGE::GUDUR												
	DIGITAL MARKETING												
Course	Hou	urs / W	eek	Total hrs	Credit		ks						
Code	L	Т	Р		С	CIE	SEE	TOTAL					
	3	0	0	49	3	40	60	100					

Course	<b>Outcomes</b> : On successful completion of the course, student will be able to:
CO 1	Demonstrate the difference between Traditional Vs. Digital Marketing
CO 2	Describes Search Engine Optimization
CO 3	Describes Website Analysis And Backlinks Building
CO 4	Apply the client-server model in networking applications.
CO 5	Describes various methods of Social media marketing

	CO-PO Mapping													
				PSO										
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	1	11	12	1	2
CO1	3	1	2	2									2	1
CO2	3	2	2	1								1	2	1
CO3	3	2	2	2								1	2	1
CO4	3	2	1	2								1	1	1
CO5	3	3	1	1								1	2	1
				•	1: I	Low, 2	2-Med	ium, 3	8- Hig	h		•		

	COURSE CONTENT											
MODULE – 1	BASICS of DIGITAL MARKETING	9H										
Introduction To C	Online Digital Marketing, Importance Of Digital Marketing,	How did Internet										
Marketing work?, Traditional Vs. Digital Marketing, Types of Digital Marketing, Increasing												
Visibility, Visitors' Engagement, Bringing Targeted Traffic, Lead Generation												
MODULE – 2	SEARCH ENGINE OPTIMIZATION (SEO)	10H										
Introduction To	Search Engine Optimization, How Did Search Engine	work?, SEO										
Fundamentals & C	Concepts, Understanding the SERP, Google Processing, Inde	exing Crawling										
MODULE – 3	SEO UPDATES AND ANALYSIS	10H										
Google Panda, P	enguin, Humming Bird Algorithm, Google Penalties, SEO T	<b>Sools For Website</b>										
Analysis And Op	timization, Competitor Website Analysis And Backlinks Bui	lding, Backlinks										
Tracking, Monito	ring, And Reporting	-										

MODULE – 4	SOCIAL MEDIA OPTIMIZATION (SMO)	10H									
Social Media Opt	imization Introduction To Social Media Networks, Types	Of Social Media									
Websites, Social	Media Optimization Concepts, Face book, Google+, Link	edIn, YouTube,									
Pinterest, Hash tags, Image Optimization											
MODULE – 5	SOCIAL MEDIA MARKETING (SMM)	10H									
Face book Optimi	Face book Optimization Fan Page Vs Profile Vs Group, Creating Facebook Page For Business,										
Increasing Fans A	And Doing Marketing, Face book Analytics, Facebook Ad	vertising And Its									
Types In Detail C	Creating Advertising Campaigns, Payment Modes, Introduc	ction To Twitter,									
Creating Strong	Profiles On Twitter, Followers, ReTweets, Clicks, Convers	sions, HashTags,									
LinkedIn Optimiz	ation, What Is LinkedIn?, Individual Profile Vs. Company	Profile, Branding									
On LinkedIn, Mar	keting On LinkedIn Groups										
	Total hours:	49 hours									

- 1. Ryan, D. (2014) Understanding Digital Marketing: Marketing Strategies for Engaging the Digital Generation, Kogan Page Limited.
- 2. The Beginner's Guide to Digital Marketing (2015). Digital Marketer. Pulizzi,J.(2014) Epic Content Marketing, McGraw Hill Education.

- 1. Ryan Deiss& Russ Henneberry, Digital Marketing for Dummies
- 3. Simon Kings north, Digital Marketing Strategy: An Integrated Approach to Online Marketing

#### **PROFESSIONAL ELECTIVE-4**

	NARAYANA ENGINEERING COLLEGE::GUDUR												
	WEB APPLICATION SECURITY												
Course	Ηοι	urs / W	eek	Total hrs	Credit	Credit Max Mar							
Code	L	Т	Р		С	CIE	SEE	TOTAL					
	4	0	0	52	4	40	60	100					

Course	Outco	mes: A	fter su	iccess	ful co	mpleti	ion of	the co	ourse,	stude	nt wil	l be al	ole to:	
CO 1	Id	lentify th	e vulne	erabilit	ies in t	he web	o applic	cations						
CO 2	Id	lentify th	e vario	us type	es of th	reats a	nd mit	igation	measu	ares of	web aj	oplicat	ions	
CO 3	А	pply the	securit	y princ	iples i	n deve	loping	a relial	ble wel	o appli	cation			
CO 4	U	se indust	ry stan	dard to	ools for	web a	pplicat	tion se	curity					
CO 5	<b>5</b> Apply penetration testing to improve the security of web applications.													
CO-PO Mapping														
		PO PSO										<b>50</b>		
СО	PO 1	PO 2	PO 3	<b>PO</b> 4	PO 5	PO 6	<b>PO</b> 7	<b>PO</b> 8	<b>PO</b> 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	2	2		2						2	3	2
CO2	3	3	2	2		2						2	3	2
CO3	3	3	2	2		2						2	3	2
CO4	3	3	2	2		2						2	3	2
CO5	3	2	2	2		2						2	3	2
		•	•	]	l:Low	, 2-M	edium	, 3- H	igh	•	•			

COURSE CONTENT										
MODULE – 1 Overview of Web Applications & Security	10H									
Introduction history of web applications interfaces and structure benefits and drawbacks of web applications Web application Vs Cloud application.										
Security Fundamentals: Input Validation - Attack Surface Reduction Rules of Thumb-										
Classifying and Prioritizing Threads										
MODULE - 2     Web Application Vulnerabilities	11H									
Understanding vulnerabilities in traditional client server application and web	applications, client									
state manipulation, cookie based attacks, SQL injection, cross domain attack (	XSS/XSRF/XSSI)									
http header injection. SSL vulnerabilities and testing - Proper encryption use	in web application									
- Session vulnerabilities and testing - Cross-site request forgery										
MODULE - 3     Web Application Mitigations	11H									
Http request, http response, rendering and events, html image tags, image tag security, issue,										
ava script on error, JavaScript timing, port scanning, remote scripting, ru	nning remote code,									
frame and iframe , browser sandbox, policy goals, same origin policy, libr	ary import, domain									
relaxation										
MODULE – 4 Secure Website Design	10H									
Secure website design : Architecture and Design Issues for Web Applic	ations, Deployment									
Considerations Input Validation, Authentication, Authorization, Configuration, Co	ation Management									
Sensitive Data, Session Management, Cryptography, Parameter Manip	ulation, Exception									
Management, Auditing and Logging, Design Guidelines, Forms and	validity, Technical									
implementation										
MODULE – 5 Cutting Edge Web Application Security	10H									
Click jacking - DNS rebinding - Flash security - Java applet security - Single-	sign-on solution and									
security - IPv6 impact on web security, Recent Trends in Web Application Security										
Total hours	52 hours									

- 1. Sullivan, Bryan, and Vincent Liu. Web Application Security, A Beginner's Guide. McGraw Hill Professional, 2011.
- 2. Stuttard, Dafydd, and Marcus Pinto. The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws. John Wiley Sons, 2011

- 1. Shema, M. & Adam. (2010). Seven deadliest web application attacks. Amsterdam: Syngress Media.
- 2. Stuttard, D. & Pinto, M. (2011). The web application hacker's handbook: Discovering and exploiting security flaws (2nd ed). Indianapolis, IN: Wiley, John & Sons.
- 3. Heiderich, M., Nava E.A.V., Heyes, G., & Lindsay, D. (2011). Web application obfuscation. Amsterdam: Syngress Media, U.S. Sullivan, Bryan (2012). Web Application Security, A Beginner's Guide. McGraw-Hill Education.

#### **PROFESSIONAL ELECTIVE-4**

	NARAYANA ENGINEERING COLLEGE::GUDUR													
		<b>OBJECT ORIENTED ANALYSIS AND DESIGN</b> R20												
Course	Ηοι	urs / W	eek	Total hrs	Credit		Max Marks							
Code	L	Т	Р		С	CIE	SEE	TOTAL						
20CS2017	3	1	0	48	3	40	60	100						
Course Out	comes:	After	success	sful completion	of the course	e, the stude	nt will be a	ble to:						
CO 1	Apply	the ba	sic con	cepts of object of	oriented tech	niques								
CO 2	Design	n the us	sers vie	ew context and c	liagrams usin	g UML n	odeling te	chniques						
CO 3	Identif	fy the b	basic is	sues in reusable	design and re	ecognize th	e basic des	sign pattens						
CO 4	CO 4 Apply OOAD methodology concepts using UML													
CO 5	Design	n vario	us test	cases for OOAI	) problems									

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

	COURSE CONTENT									
MODULE – 1		9H								
Introduction: T	ne Structure of Complex systems, The Inherent Complex	xity of Software,								
Attributes of Complex System, Organized and Disorganized Complexity, Bringing Order to										
Chaos, Designing	Complex Systems, Evolution of Object Model, Foundation of									
Object Model, Ele	ements of Object Model, Applying the Object Model.									
MODULE – 2		10H								
Classes and Ob	jects: Nature of object, Relationships among objects, Nature of object, Relationships among objects, Nature of objects, Nature objects, Nature of	ature of a Class,								
Relationship amo	ng Classes, Interplay of Classes and Objects, Identifying Classes	asses and Objects,								
Importance of P	roper Classification, Identifying Classes and Objects, Key	abstractions and								
Mechanisms.										
MODULE – 3		10H								
Introduction to	UML: Why model, Conceptual model of UML, Arch	nitecture, Classes,								
Relationships, Co	mmon Mechanisms, Class diagrams, Object diagrams.									
MODULE – 4		9H								
Structural Mode	ling: Package Diagram, Composite Structure Diagram, Compo	onent								
Diagram, Deployi	nent Diagram, Profile Diagram.									
MODULE – 5		10H								
Behavioral Mod	leling: Use Case Diagram, Activity Diagrams, State M	achine Diagrams,								
Sequence Diagrar	Sequence Diagram, Communication Diagram, Timing Diagram, Interaction Overview									
Diagram.										
	Total hours:	48 hours								

- Object- Oriented Analysis And Design with Applications", Grady BOOCH, Robert A. Maksimchuk, Michael W. ENGLE, Bobbi J. Young, Jim Conallen, Kellia Houston, PEARSON, 3rd edition, 2013.
- 2. "The Unified Modeling Language User Guide", Grady Booch, James Rumbaugh, Ivar Jacobson, PEARSON 12th Impression, 2012.

- 1. Mahesh P. Matha, Object-oriented analysis and design using UML", , PHI
- 2. Head first object-oriented analysis and design", Brett D. McLaughlin, Gary Pollice, Dave West, O'Reilly
  - 3. Satzinger, Robert B. Jackson, Stephen D. Burd, Object-oriented analysis and design with the Unified process", John W.Cengage Learning
  - 4. The Unified modeling language Reference manual", James Rumbaugh, Ivar Jacobson, Grady Booch, Addison-Wesley

	NARAYANA ENGINEERING COLLEGE::GUDUR											
	R20											
Course	Ηοι	urs / W	eek	Total hrs	Credit	Max Marks						
Code	L	Т	Р		С	CIE	SEE	TOTAL				
20CS4015	3	3 0 0 49 3 40 60 100										

Course Ou	Course Outcomes: After successful completion of the course, the student will be able to:								
CO 1	<b>CO1</b> Understand basic concepts of neural networks and back propagation algorithm								
CO 2	Analyze the layers in the architecture of convolution neural networks								
CO 3	Acquire knowledge on auto encoders, word2vec architecture								
CO 4	Explore deep learning models for sequence analysis								
CO 5	Understand recurrent and recursive nets.								

	CO-PO Mapping													
						0				PSO				
CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1			1	2									1	1
CO2	2		2	2									2	2
CO3	1		1	1									1	1
CO4	3		2	2									2	2
CO5			1	1									1	1
					1: Lo	w, 2-N	/lediur	n, 3- F	łigh					

COURSE CONTENT								
MODULE – 1	9H							
<b>Linear Algebra</b> : Scalars, Vectors, Matrices and Tensors, Matrix operations, types of matrices, Norms, Eigen decomposition, Singular Value Decomposition, Principal Components Analysis. Probability and Information Theory: Random Variables, Probability Distributions, Marginal Probability, Conditional Probability, Expectation, Variance and Covariance, Bayes' Rule, Information Theory. Numerical Computation: Overflow and Underflow, Gradient-Based Optimization, Constrained Optimization, Linear Least Squares.								
MODULE – 2	10H							
<b>Machine Learning:</b> Basics and Under fitting, Hyper parameters and Estimators, Bias and Variance, Maximum Likelihood, Bayesian Statistics Unsupervised Learning, Stochastic Gradient Descent, Challenges Motivating Deep Feed forward Networks: Learning XOR, Gradient-Based Learning Architecture Design, Back-Propagation and other Differentiation Algorithms	, Supervised and g Deep Learning.							
MODULE – 3	10H							
Optimization, Regularization and Under-Constrained Problems, Dataset Aug Robustness, Semi-Supervised Learning, Multi-Task Learning, Early Stopping, and Parameter Sharing, Sparse Representations, Bagging and Other En Dropout, Adversarial Training, Tangent Distance, Tangent Prop and M Classifier. Optimization for Training Deep Models: Pure Optimization, Cha Network Optimization, Basic Algorithms, Parameter Initialization Strategies, Adaptive Learning Rates, Approximate Second-Order Methods, Optimization Meta-Algorithms	, Parameter Tying semble Methods, Ianifold Tangent llenges in Neural Algorithms with							
MODULE – 4	10H							
<b>Convolutional Networks</b> : The Convolution Operation, Pooling, Co Convolution Functions, Structured Outputs, Data Types, Efficient Convolu Random or Unsupervised Features, Basis for Convolutional Networks								
MODULE – 5	10H							
Sequence Modelling: Recurrent and Recursive Nets: Unfolding Comp Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequ Architectures, Deep Recurrent Networks, Recursive Neural Networks, Echo LSTM, Gated RNNs, Optimization for Long-Term Dependencies, Auto Generative Models	ence-to-Sequence State Networks, encoders, Deep							
Total hours:	49 hours							

- 1. Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep Learning", MIT Press, 2016.
- Josh Patterson and Adam Gibson, "Deep learning: A practitioner's approach", O'Reilly Media, First Edition,2017

- 1. Fundamentals of Deep Learning, Designing next-generation machine intelligence algorithms, Nikhil Buduma, O'Reilly, Shroff Publishers, 2019.
- 2. Deep learning Cook Book, Practical recipes to get started Quickly, O'Reilly, 2019

	NARAYANA ENGINEERING COLLEGE::GUDUR											
	HIGH PERFORMANCE COMPUTINGR20											
Course	Hou	urs / W	eek	Total hrs	Credit		rks					
Code	L	Т	Р		С	CIE	SEE	TOTAL				
20CS4019	3	1	0	50	3	40	60	100				

Course	<b>Outcomes</b> : On successful completion of the course, student will be able to:							
CO 1	Describe various Memory Hierarchies							
CO 2	Describes optimization techniques for serial code							
CO 3	Analyze Taxonomy of parallel computing paradigms							
<b>CO 4</b>	Describes Distributed memory parallel programming							
CO 5	Explains Shared memory parallel programming with Open MP							

	CO-PO Mapping -LEVELS													
	PO													
	РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
СО	1	2	3	4	5	6	7	8	9	1	11	12	1	2
CO1	3	1	2	2									2	2
CO2	3	3	2	1								3	2	2
CO3	3	3	2	2								3	2	2
CO4	3	2	1	2								3	2	2
CO5	3	3	1	1								3	2	2
					1: Lo	w, 2-N	Mediu	n, 3- I	High					

COURSE CONTENT									
MODULE – 1	9H								
Modern Processors : Stored Program Computer Architecture-General purpose cache- based microprocessor-Performance based metrics and benchmarks- Moore's Law- Pipelining- Super scalarity-SIMD- Memory Hierarchies Cache- mapping- prefetch Multi-core processors- Multithreaded processors- Vector Processors- Design Principles- Maximum performance estimates- Programming for vector architecture									
MODULE – 2	9H								
Basic optimization techniques for serial code : scalar profiling function and profiling- hardware performance counters- common sense optimizations- simpling impact- elimination of common sub expressions- avoiding branches using SIM the role of compilers – general optimization options- in lining - aliasing- comregister optimizations- using compiler logs- C++ optimizations - temporaries management- loop kernels and iterators data access optimization: balance analestimates- storage order- case study: Jacobi algorithm and dense matrix transport	le measures, large ID instruction sets- putational accuracy - dynamic memory ysis and light speed								

MODULE – 3	10H					
Parallel Computers : Taxonomy of parallel computing paradigms- Shared n	nemory computers-					
Cache coherence- UMA-NUMA Distributed-memory computers- Hier	archical systems-					
Networks-Basic performance characteristics- Buses- Switched and fat- tre	e networks- Mesh					
networks- Hybrids - Basics of parallelization -Why parallelize - Data Para	allelism - Function					
Parallelism- Parallel Scalability- Factors that limit parallel execution- Scalability metrics- Simple						
scalability laws- parallel efficiency - serial performance Vs Strong scalability- Refined						
performance models-Choosing the right scaling baseline- Case Study: Ca	n slow processors					
compute faster- Load balance.	1					
MODULE – 4	11H					
Distributed memory parallel programming with MPI: message passing - intr	roduction to MPI –					
example - messages and point-to point communication - collective communicat	tion – non blocking					
point-to-point communication- virtual topologies – MPI parallelization of J	acobi solver- MPI					
implementation – performance properties ion Examples. Efficient MPI pr						
performance tools communication parameters- Synchronization, serializ						
Reducing communication overhead- optimal domain decomposition- Aggre						
Non blocking Asynchronous communication- Collective communication- U	nderstanding intra-					
node point-to-point communication	1					
MODULE – 5	11H					
Shared memory parallel programming with Open MP : introduction to O	pen MP - parallel					
execution - data scoping- Open MP work sharing for loops- synchronization	- reductions - loop					
scheduling -tasking - case study: Open MP- parallel Jacobi algorithm- advanc	ed open Mp wave					
front parallelization- Efficient Open MP programming: Profiling Open	MP programs -					
Performance pitfalls, Case study: Parallel Sparse matrix-vector multiply.						
	-					

- 1. Georg Hager, Gerhard Wellein, Introduction to High Performance Computing for
- 2. Scientists and Engineers, Chapman & Hall / CRC Computational Science Series, 2011.
- 3. 2Charles Severance, Kevin Dowd, High Performance Computing, O'Reilly Media, 2nd
- 4. Edition, 1998.

#### **REFERENCES:**

1. Kai Hwang, Faye Alaye Briggs, Computer Architecture and Parallel Processing, McGraw Hill, 1984

	NARAYANA ENGINEERING COLLEGE::GUDUR										
	AUGUMENTED AND VIRTUAL REALITY R20										
Course	Hou	ırs / W	eek	Total hrs	Credit		Max Mar	ks			
Code	L	Т	Р		С	CIE	SEE	TOTAL			
20CS4020	3	0	0	49	3	40	60	100			

Course Ou	tcomes: After successful completion of the course, student will be able to:								
CO 1	Demonstrate human interaction with computers								
CO 2	O 2 Animate using Virtual reality and 3D Art optimization								
CO 3	Design audio and video interaction paradigms								
<b>CO 4</b>	Design Data visualization tools								
CO 5	Apply VR/AR in various fields in industry								

	CO-PO Mapping													
	PO								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	1											1	
CO2	3	1											1	
CO3	1	2											2	1
<b>CO4</b>	2	1	2										1	1
CO5	1	1	1										1	
	1	•	•	•	1: Lo	ow, 2-	Medi	um, 3	- Higl	1	•			

	COURSE CONTENT							
MODULE – 1		10H						
ages (pre- 20th centr computer miniaturiz modalities, the curre computing systems, Designing for our So	<b>cact with Computers</b> : Common term definition, introduction, mode ury, through world war-II, post-world war-II, the rise of personal co- cation), why did we just go over all of this? Types of common HCI is ent state of modalities for spatial computing devices, current control a note on hand tracking and hand pose recognition. enses, Not our Devices: Envisioning a future, sensory technology es- ure for?, sensory design, five sensory principles, Adobe's AR story	omputing, modalities, new lers for immersive						
MODULE – 2		9H						
Virtual Reality for	<b>r</b> Art: A more natural way of making 3D art, VR for animation.							
3D art optimization	3D art optimization: Introduction, draw calls, using VR tools for creating 3D art, acquiring 3D models							
vs making them from	om scratch. How the computer vision that makes augmented realit	y possible works:						

Who are we?, a brief history of AR, how and why to select an AR platform, mapping, platforms, other development considerations, the AR cloud.

I I I I I I I I I I I I I I I I I I I						
MODULE – 3		10H				
Virtual reality a	nd augmented reality: cross platform theory: Why cross platf	orm? The role of				
game engines, une	lerstanding 3D graphics, portability lessons from video game desig	n, simplifying the				
controller input. V	rirtual reality toolkit: open source framework for the community: W	hat is VRTK and				
why people use it	why people use it? The history of VRTK, welcome to the steam VR unity toolkit, VRTK v4, the future					
of VRTK, success	s of VRTK. Three virtual reality and augmented reality develo	opment practices:				
Developing for v	irtual reality and augmented reality, handling locomotion, effecti	ive use of audio,				
common interaction	on paradigms					
MODULE – 4		10H				
Data and machine	learning visualization design and development in spatial compu	iting: Introduction				
understanding data	visualization, principles for data and machine learning visuali	zation design and				
development in sp	atial computing, why data and machine learning visualization	ı works in spatia				
· •	a visualization vs 3D data visualization in spatial computing, ir	•				
	n spatial computing, animation, failures in data visualization, good					
<b>U</b>	spaces, how to create data visualization: data visualization creation	· ·				
	hallenges in XR, data visualization industry use case examples of da					
MODULE – 5		10H				
Character AI a	nd Behaviors: Introduction, behaviors, current practice: Rea	active AI, more				
intelligence in the	system, Deliberative AI, machine learning. The virtual and augment	nted reality health				
technology ecosy	stem: VR/AR health technology application design, standard U	X isn't intuitive,				
tutorial: insight Pa	rkinson's experiment, companies, case studies from leading academ	ic institutions				
	Total hours:	49 hours				

# **TEXTBOOK:**

1. Erin Pangilinan, Steve lukas, and Vasanth Mohan, "Creating Augmented & Virtual Realities", 1st edition, O'REILLY, 2019.

### **REFERENCES:**

1. Steve Aukstakalnis, "Practical Augmented Reality", Pearson Education, 2017.

#### **PROFESSIONAL ELECTIVE-5**

	NARAYANA ENGINEERING COLLEGE::GUDUR											
		BLOCKCHAIN TECHNOLOGY R20										
Course	Ηοι	Hours / Week Total hrs Credit Max Marl										
Code	L	Т	Р		С	CIE	SEE	TOTAL				
20CS4021	4	1	0	48	4	40	60	100				

Course Ou	<b>itcomes</b> : After successful completion of the course, student will be able to:								
CO 1	<b>D1</b> Demonstrate the foundation of the Block chain technology and understand the processes in payment and funding.								
CO 2	Identify the risks involved in building Block chain applications.								
CO 3	Review of legal implications using smart contracts.								
CO 4	Choose the present landscape of Block chain implementations and Understand Crypto currency markets.								
CO 5	Examine how to profit from trading crypto currencies								

	CO-PO Mapping													
	РО										PSO			
CO	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	1											1	
CO2	3	1											1	
CO3	1	2											2	1
CO4	2	1	2										1	1
CO5	1	1	1										1	
	•	•	•		1: L	ow, 2	-Med	ium, 3	8- Hig	h	•	•		

	COURSE CONTENT	
MODULE – 1		10H
Blockchain conc	epts: Blockchain, Blockchain application example: Escrow, Bl	lockchain stack,
from web 2.0 to t	he next generation decentralized web, domain specific Blockch	nain application,
Blockchain bene	fits and challenges. Blockchain application templates: Block	kchain application
components, desi	gn methodology for Blockchain applications, Blockchain appli	cations templates
MODULE – 2		10H
01	eum development tools: Ethereum clients, Ethereum languages,	
Ethereum walle,	meta mask, web3 JavaScript API, truffle .Ethereum Acc	counts: Ethereun
Accounts, key pa	irs, working with EOA Accounts, working with contract accou	nts.
MODULE – 3		10H
Smart contracts:	Smart contract, structure of a contract, setting up and interacting	
omari contracto.		g with a contract
	setting up and interacting with a contract using Mist Wallet	g with a contract
		g with a contract <b>9H</b>
using Gethclient, MODULE – 4	setting up and interacting with a contract using Mist Wallet	9H
using Gethclient, MODULE – 4 Smart contracts (	setting up and interacting with a contract using Mist Wallet continued): Smart contract examples, Smart contract patterns. I	9H
using Gethclient, MODULE – 4 Smart contracts (	setting up and interacting with a contract using Mist Wallet	9H
using Gethclient, MODULE – 4 Smart contracts (	setting up and interacting with a contract using Mist Wallet continued): Smart contract examples, Smart contract patterns. I	9H
using Gethclient, MODULE – 4 Smart contracts ( Applications: imp MODULE – 5	setting up and interacting with a contract using Mist Wallet continued): Smart contract examples, Smart contract patterns. I	9H Decentralized 9H

- 1. Arshadeepbahga, Vijay madisetti, "Blockchain Applications A hands-on approach", VPT2017.
- 2. Chandramouli Subramanian, Asha A George, Abhilash K A and MeenaKarthikeyan, Blockchain Technology", University Press, 2021

- 1. Imran Bashir, "Mastering Blockchain" Packt Publishing Ltd, March 2017.
- 2. Melanie swan, "Blokchain blueprint for a new economy", O'REILLY

	NARAYANA ENGINEERING COLLEGE::GUDUR										
	AGILE SOFTWARE DEVELOPMENTR20										
Course	Hou	urs / W	eek	Total hrs	Credit		Max Mar	ks			
Code	L	Т	Р		С	CIE	SEE	TOTAL			
20CS4022	4	1	0	49	4	40	60	100			

Course	<b>Outcomes</b> : After successful completion of the course, the student will be able to:
CO 1	Understand the different types of data sources.
CO 2	Explain data pre-processing model and demonstrate the working on every data type .
CO 3	Apply different Exploratory Data Analysis techniques.
CO 4	Apply different similarity measures, distance measures to find similarity or distances between data.
CO 5	Demonstrate the handling of very large data using Map Reduce.

CO-PO N	CO-PO Mapping														
						Р	0						PSO	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				3	3	
CO2		3	2						3		2		3	3	
CO3		3	3										3	3	
CO4				1							3		3	3	
CO5			3	3									3	3	
					1: Lo	ow, 2-N	ledium	, 3- Hig	h						

	COURSE CONTENT	
MODULE – 1		10H
<b>Introduction:</b> N	Veed of Agile software development, agile context– Man	ifesto, Principles
Methods, Values agility.	Roles, Artifacts, Stakeholders, and challenges. Business be	nefits of software
MODULE – 2		10H
Customers. User	<b>ng:</b> Recognizing the structure of an agile team– Program stories– Definition, Characteristics and content. Estimation-electing user stories with the customer, projecting team veloci	- Planning poker
MODULE – 3		10H
substitution, Depe	Fundamentals, Design principles–Single responsibility, Open- endency-inversion, Interface-segregation.	closed, Liskov
MODULE – 4		9H
Burn down chart, Product Owner, S	<b>logies:</b> Need of scrum, Scrum practices –Working of scrum, P Sprint backlog, Sprint planning and retrospective, Daily scrum crum Master, Scrum Team. Extreme Programming- Core princ Feature-driven development, Lean software development.	n, Scrum roles–
MODULE – 5		<b>10H</b>
<u> </u>	le lifecycle and its impact on testing, Test driven development	1
tests and verifying	g stories, writing a user acceptance test, Developing effective t	est suites,
Continuous integr	ation, Code refactoring. Risk based testing, Regression tests, T Total hours:	

- 1. Ken Schawber, Mike Beedle, "Agile Software Development with Scrum", International Edition, Pearson.
- 2. Robert C. Martin, "Agile Software Development, Principles, Patterns and Practices", First International Edition, Prentice Hall.
- 3. Pedro M. Santos, Marco Consolaro, and Alessandro Di Gioia, "Agile Technical Practices Distilled: A learning journey in technical practices and principles of software design", First edition, Packt Publisher.

- 1. Lisa Crispin, Janet Gregory, "Agile Testing: A Practical Guide for Testers and Agile Teams", International edition, Addison Wesley.
- 2. Alistair Cockburn, "Agile Software Development: The Cooperative Game", 2nd Edition, Addison-Wesley

	NARAYANA ENGINEERING COLLEGE::GUDUR										
	<b>PROGRAMMING FOR DATA SCIENCE</b> R20										
Course	Ηοι	urs / W	eek	Total hrs	Credit	Max Marks					
Code	L	Т	Р		С	CIE	SEE	TOTAL			
PE	3	0	2	48	4	40	60	100			

Course Ou	<b>itcomes</b> : After successful completion of the course, the student will be able to:
CO 1	Understand basic concepts of data science
CO 2	Analyze data pre-processing techniques
CO 3	Understand algorithms of data science
CO 4	Apply R programming in data science
CO 5	Evaluate performance evaluation through R in data science

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

	COURSE CONTENT									
MODULE – 1	INTRODUCTION	9H								
Data Science: I	ntroduction to Data Science – Digital Universe – Sources of D	ata —								
Information Con	nmons – Data Science Project Life Cycle: OSEMN Framework	X								
MODULE – 2	DATA PREPROCESSING	<b>10H</b>								
Introduction to Data Preprocessing – Reading, Selecting, Filtering Data – Filtering Missing Values – Manipulating, Sorting, Grouping, Rearranging, Ranking Data										
MODULE – 3	CONCEPT LEARNING	10H								
Formulation of Hypothesis – Probabilistic Approximately Correct Learning - VC Dimension – Hypothesis elimination – Candidate Elimination Algorithm										
MODULE – 4 ESSENTIALS OF R 9H										
scaling, Label En MODEL FIT U Regression Mo	R Basics - data types and objects - control structures – data frame -Feature Engineering - scaling, Label Encoding and One Hot Encoding, Reduction <b>MODEL FIT USING R</b> Regression Models- Linear and Logistic Model, Classification Models – Decision Tree, Naïve Bayes, SVM and Random Forest, Clustering Models – K Means and Hierarchical									
MODULE – 5		10H								
	VISUALIZATION									
<ul> <li>VISUALIZATION:</li> <li>Data visualization: Box plot, histogram, scatter plot, heat map – Working with Tableau –</li> <li>Outlier detection – Data Balancing</li> <li>PERFORMANCE EVALUATION in R:</li> <li>Loss Function and Error: Mean Squared Error, Root Mean Squared Error – Model Selection</li> <li>and Evaluation criteria: Accuracy, Precision, F1 score, Recall Score – Binary Predictive</li> <li>Classification – Sensitivity – Specificity.</li> </ul>										
	Total hours:	48 hours								

- 1. Hadley Wickham, Garrett Grolemund, R for data science : Import, Tidy, Transform, Visualize, And Model Data Paperback, 2017
- 2. Ethem Alpaydin, Introduction to Machine Learning, Fourth Edition, MIT Press, 2020

- 1. Han, J., Kamber, M., Pei, J. Data mining concepts and techniques. Morgan Kaufmann. 2011
- Carl Shan, Henry Wang, William Chen, Max Song. The Data Science Handbook: Advice and Insight from 25 Amazing Data Scientists. The Data Science Bookshelf. 2016
- 3. James, G., Witten, D., T., Tibshirani, R. An Introduction to statistical learning with applications in R. Springer. 2013

	NARAYANA ENGINEERING COLLEGE::GUDUR										
	CLOUD SECURITY R20										
Course	Hou	ırs / W	eek	Total hrs	Credit		ks				
Code	L	Т	Р		С	CIE	SEE	TOTAL			
PE	3	0	0	48	48 3 40 60 100						

Course	• Outcomes: On successful completion of the course, student will be able to:						
CO 1	Identify different cloud delivery models.						
CO 2	2 Evaluate security features offered by public cloud providers.						
CO 3	Build cloud infrastructure with security in mind.						
CO 4	Protect data stored in cloud environments.						
CO 5	Build security controls into cloud technologies such as serverless and containers.						

	CO-PO Mapping														
	РО												P	PSO	
	PO	PO         PO<											PSO	PSO	
CO	1	2	3	4	5	6	7	8	9	1	11	12	1	2	
CO1	3	1	2	2									2	1	
CO2	3	3	2	1								3	2	1	
CO3	3	3	2	2								3	2	1	
CO4	3	2	1	2								3	1	1	
CO5	3	3	1	1								3	2	1	
		-			1: Lo	ow, 2-	Mediu	im, 3-	High						

	COURSE CONTENT										
MODULE – 1	Cloud Computing Architectural Framework	9H									
	g Architectural Framework: Cloud Benefits, Business s ition, cloud vocabulary, Essential Characteristics of Cloud C	· ·									
deployment models, Cloud Service Models, Multi- Tenancy, Approaches to create a barrier											
between the Tena	between the Tenants, cloud computing vendors, Cloud Computing threats, Cloud Reference										
Model, The Cloud	d Cube Model, Security for Cloud Computing, How Security	Gets Integrated.									
MODULE – 2	Cloud software security fundamentals	10H									
Cloud software s	ecurity fundamentals: - Security objective, security service	e, Cloud security									
design principle	s, Secure cloud software requirements, Secure develo	pment practice,									
Approaches of c	cloud software requirements engineering, Security policy	implementation,									
Secure cloud soft	ware testing, penetration testing, Disaster recovery, Cloud fo	r BCP/DCP.									
MODULE – 3	Security and Recovery	9H									

Traditional Security, Business Continuity, Disaster Recovery, Risk of insider abuse, Security baseline, Customers actions, Contract, Documentation, Recovery Time Objectives (RTOs), Customers responsibility, Vendor Security Process (VSP).

MODULE – 4	<b>Cloud Risk Issues and Challenges</b>	10H							
CIA triad, Priva	cy and Compliance Risk, PCIDSS, Information privacy a	nd privacy law,							
Common threats and vulnerabilities, Access control issues, service provider Risk. Security									
policy Implementation, Computer Security incident response team (CSIRT), Virtualization									
security Management- virtual threats, VM security recommendations, VM security techniques									
– hardening, securing VM remote access.									
MODULE – 5	Cloud Security Architecture 10H								
General issues, Trusted cloud, Secure execution environments and communications, Micro architecture, Identity management, Access control, Autonomic security, protection, self- healing. Cloud life cycle issues – cloud standards, DMTF, ISO, ETSI, OASI, SNIA, OGF, OWASP, Incident response, Internet Engineering Task Force Incident- Handling Guidelines, Computer security and response team, Encryption and key management, VM Architecture,									
Key Protection, Hardware protection, VM life cycle.									
	Total hours:	48 hours							

# **TEXTBOOK:**

- 1. Ronald L. Krutz, Russell Dean Vines, "Cloud Security", Wiley publication 2010 J.R. ("Vic") Winkler, "Securing the Cloud" Syngress, 2011.
- 2. Tim Mather, Subra Kumaraswamy, Shahed Latif, "Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance" O'Reilly Media; 1 edition, 2009.

- 1. Toby Velte, Anthony Velte, Robert Elsenpeter, Cloud Computing, A Practical Approach, Tata McGraw-Hill Education, 2009.
- 2. GautamShroff, Enterprise Cloud Computing Technology Architecture Applications, Cambridge University Press, 2010.

	NARAYANA ENGINEERING COLLEGE::GUDUR										
	VIRTUALIZATION TECHNOLOGIES R20										
Course	Но	urs / W	eek	Total hrs	Credit	Max Marks					
Code	L	Т	Р		С	CIE	SEE	TOTAL			
20CS4025	3	3 0 0 49 3 40 60 100									

Course Outcomes: On successful completion of the course, student will be able to:						
CO 1	Describes the virtualisation process and Taxonomy of Virtual Machines					
CO 2	Identifies Various Partitioning Techniques and Types of Server Virtualization					
CO 3	Defines various Networks-Virtualizing, WAN Design and Virtualization Routing Protocols.					
CO 4	Details the Storage Virtualization					
CO 5	Differentiates various Virtualization Technologies					

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

#### **COURSE CONTENT**

MODULE – 1	9H						
Introduction To Virtualization System Architectures - Virtual Machine Basics- Process Virtua							
Machines - System Virtual Machines - Taxonomy of Virtual Machi	nes - Emulation: Basic						
Interpretation – Threaded Interpretation - Pre-Coded & Direct Interpretation - Binary Translation -							
Full and Para-Virtualization - Types of Hypervisor- Types of Virtualization.							
MODULE – 2	10H						
Server Virtualization Server Virtualization - Partitioning Techniques-Hardware Virtualization -							
Virtual Hardware -Types of Server Virtualization -Business Cases for Sever Virtualization-Uses of							
Virtual Server Consolidation -Selecting Server Virtualization Platform.							
MODULE – 3	10H						

**Network Virtualization** Design of Scalable Enterprise Networks-Virtualizing the Campus - WAN Design-WAN Architecture - WAN virtualization -Virtual Enterprise Transport Virtualization -VLANs and Scalability - Theory Network Device Virtualization Layer 2 -VLANs Layer 3 VRF In stances Layer 2 - VFls Virtual Firewall Contexts Network Device Virtualization -Datapath Virtualization Layer 2: 802.1q-Trunking Generic Routing Encapsulation -IPSec L2TPv3Label Switched Paths-Control-Plane Virtualization -Routing Protocols -VRF- Aware Routing - Multi-Topology Routing.

F 87 8.						
MODULE – 4		10H				
Storage Virtualization Devices - SCSI -SCSI Communication -Using SCSI Buses - Fiber Channel -Fiber						
Channel Cables -Fiber Channel Hardware Devices – i-SCSI Architecture – Securing i-SCSI SAN Backup						
& Recovery Techniques - RAID -Classic Storage Model - SNIA Shared Storage Model Host based						
Architecture - Storage based architecture - Network based Architecture - Fault tolerance to SAN-						
Performing Backups - Virtual Tape Libraries						
MODULE – 5		10H				
Applying Virtual	ization Comparison of Virtualization Technologies: Guest	OS, Host OS,				
Hypervisor, Emulation, Kernel Level -Shared Kernel-Enterprise Solutions: Vm ware Server, ESXi,						
Citrix Xen Server, Microsoft Virtual PC, Microsoft Hyper-V, Virtual Box - Server Virtualization:						
Configuring Server with Server Virtualization, Adjusting & Tuning Virtual Servers, VM Backup						
and Migration -Desktop Virtualization: Terminal Services, Hosted Desktop, Web Based Solutions,						
Localized Virtualiz	ed Desktop-Network and Storage Virtualization: VPN, VLAN,	SAN and VSAN,				
NAS.	-					
	Total houng	10 hours				

Total hours:

49 hours

#### **TEXTBOOK:**

- 1. Chris Wolf, Erick M. Halter, "Virtualization: From the Desktop to the Enterprise', APress, 2005.
- 2. James E. Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems and Processes', Elsevier/Morgan Kaufmann, 2005.
- 3. David Marshall, Wade A. Reynolds, "Advanced Server Virtualization: VMware and Microsoft Platform in the Virtual Data Center', Auerbach Publications, 2006.

- 1. William von Hagen, "Professional Xen Virtualization', Wrox Publications, January, 2008.
- 2. Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press, July, 2006.
- 3. Amy Newman, Kenneth Hess, "Practical Virtualization Solutions: Virtualization from the Trenches", Prentice Hall, October 2009.