

AL-AMEEN ENGINEERING COLLEGE

(AUTONOMOUS)

Accredited by NAAC with "A" Grade :: An ISO Certified Institution (Affiliated to Anna University, Chennai & Approved by AICTE, New Delhi) Karundevanpalayam, NanjaiUthukkuli Post, Erode – 638 104, Tamilnadu, INDIA.

CURRICULUM & SYLLABI SEMESTERS – I to VIII (Regulations 2020)

CHOICE BASED CREDIT SYSTEM

B.Tech. Information Technology

Applicable to the Students admitted from the AY 2021-22 onwards

KNOWLEDGE LEVELS (BLOOM'S TAXONOMY)

Notation	Knowledge Levels
K1	Remembering
К2	Understanding
К3	Applying
K4	Analysing
K5	Evaluating
K6	Creating

VISION

The department of Information Technology aspires to become a school of excellence in providing quality education, constructive research and professional opportunities in Information Technology.

MISS	ION
	To provide academic programs that engage, enlighten and empower the students to learn technology through practice, service and outreach.
	To educate the students about social responsibilities and entrepreneurship
	To encourage research through continuous improvement in infrastructure,
	curriculum and faculty development in collaboration with industry and
	institutions.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)											
PEO 1	Graduates will have progressive learning and successful career in Information, Communication Technologies and their applications.										
PEO 2	Graduates will be leaders in their chosen field.										
PEO 3	Graduates will utilize the acquired technical skills and knowledge for the benefit of society.										

	PROGRAM OUTCOMES (POs)
PO 1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO 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.
PO 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.
PO 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.
PO 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.
PO 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.
PO 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.
PO 8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO 9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO 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.
PO 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.

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

	PROGRAM SPECIFIC OUTCOMES (PSOs)										
PSO 1	Technical Skills: Apply the fundamental knowledge to develop computer based solutions in the areas related to information management and networking.										
PSO 2	Leadership Skills: Demonstrate professionalism and ethics in managing academic/ non-academic activities as a team and an individual.										

CURRICULUM

SEMESTER I

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С			
THEORY COURSES												
1	20MA1T1	Engineering Mathematics I	BS	40	60	3	1	0	4			
2	20CY1T2	Engineering Chemistry	BS	40	60	3	0	0	3			
3	20EN1T3	Communicative English I	HS	40	60	3	1	0	4			
4	20PH1T4	Engineering Physics	BS	40	60	3	0	0	3			
5	20CS1T5	Fundamental of Computing and Programming	ES	40	60	3	0	0	3			
		LABORATORY CO	URSE	S			·					
6	20GE1L1	Physics and Chemistry Laboratory	BS	60	40	0	0	3	1.5			
7	20CS1L2	Computer Practices Laboratory	ES	60	40	0	0	3	1.5			
		MANDATORY CO	OURSE				·					
8		Universal Human Values 1 - Induction Programme	MC	-	-	-	-	-	-			
	Total						2	6	20			

SEMESTER II

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	C				
	THEORY COURSES												
1	20MA2T1	Engineering Mathematics II	BS	40	60	3	1	0	4				
2	20EN2T3	Communicative English II	HS	40	60	3	0	0	3				
3	20EE2T4	Basics of Electrical Engineering	ES	40	60	3	0	0	3				
4	20CSCT5	Python Programming	ES	40	60	3	0	0	3				
	LABORATORY COURSES												
5	20EM2L1	Engineering Practices Laboratory	ES	60	40	0	0	3	1.5				
6	20ME2L2	Engineering Drawing Laboratory	ES	60	40	0	0	3	1.5				
7	20CS2L3	Python Programming Laboratory	ES	60	40	0	0	3	1.5				
		MANDATORY	COURSE										
8	20CY2T2	Environmental Sciences	МС	100	-	3	0	0	0				
	Total							9	17.5				

SEMESTER III

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С			
	THEORY COURSES											
1	20MA3T1	Probability and Queuing Theory	BS	40	60	3	1	0	4			
2	20CS3T2	Data Structures & Algorithms	PC	40	60	3	1	0	4			
3	20EC3T3	Digital Principles and System Design	ES	40	60	3	0	0	3			
4	20CS3T4	Computer Architecture	PC	40	60	3	0	0	3			
5	20CS3T5	Object Oriented Programming with Java	PC	40	60	3	0	0	3			
		LABORATORY C	OURS	ES			·					
6	20CS3L1	Data Structures Laboratory	PC	60	40	0	0	3	1.5			
7	20CS3L2	Object Oriented Programming with Java Laboratory	PC	60	40	0	0	3	1.5			
8	20EC3L3	Digital Systems Laboratory	ES	60	40	0	0	3	1.5			
		MANDATORY C	OURS	E								
9	20MCCT1	Constitution of India	MC	100	-	3	0	0	0			
	Total						2	9	21.5			

SEMESTER IV

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С			
THEORY COURSES												
1	20EC4T1	Microprocessor and Microcontroller	ES	40	60	3	0	0	3			
2	20CS4T2	User Interface Design	PC	40	60	3	1	0	4			
3	20CS4T3	Database Management Systems	PC	40	60	3	0	0	3			
4	20CS4T4	Operating Systems	PC	40	60	3	1	0	4			
5	20OE_	Open Elective - I	OE	40	60	3	0	0	3			
		LABORATORY C	COURS	ES								
6	20ENCL1	Communication Skills Laboratory	HS	60	40	0	0	2	1			
7	20CS4L2	Database Management Systems Laboratory	PC	60	40	0	0	3	1.5			
8	20CS4L3	Operating Systems Laboratory	PC	60	40	0	0	3	1.5			
		MANDATORY	COUR	SE								
9	20HS4T1	Universal Human Values 2: Understanding Harmony	HS	100	-	2	1	0	3			
	Total								24			

SEMESTER V

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С			
	THEORY COURSES											
1		Professional Elective - I	PE	40	60	3	0	0	3			
2		Open Elective – II	OE	40	60	3	0	0	3			
3	20HSCT2	Professional Ethics	HS	40	60	3	0	0	3			
	THEORY COURSE WITH LABORATORY COMPONENTS											
4	20CSCLT1	Data Communication and Networks	PC	50	50	2	0	4	4			
5	20CS5LT2	Internet of Things	PC	50	50	2	0	4	4			
6	20IT5LT3	Internet Programming	PC	50	50	2	0	4	4			
	Ε	MPLOYABILITY ENHA	NCEM	ENT (COUR	SE						
7	20PT5T1	Career Guidance - I	EEC	100		2	1	0	0			
	Total						1	12	21			

SEMESTER VI

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С		
THEORY COURSES											
1		Professional Elective - II	PE	40	60	3	0	0	3		
2	201T6T1	Big Data Analytics	PC	40	60	3	1	0	4		
3		Open Elective - III	OE	40	60	3	0	0	3		
4		Professional Elective - III	PE	40	60	3	0	0	3		
	THEOF	RY COURSES WITH LAB	ORAT	ORY	COMI	PONI	ENTS	5			
5	20IT6LT1	Mobile Application Development	PC	50	50	2	0	4	4		
6	20IT6LT2	Graphics and Multimedia	PC	50	50	2	0	4	4		
	H	EMPLOYABILITY ENHA	NCEM	IENT	COUR	RSE					
7	20PT6T1	Career Guidance - II	EEC	100		2	1	0	0		
	Total						2	8	21		

SEMESTER VII											
Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С		
THEORY COURSES											
1		Professional Elective - IV	PE	40	60	3	0	0	3		
2	201T7T1	Block Chain Fundamentals	PC	40	60	3	1	0	4		
3		Open Elective - IV	OE	40	60	3	0	0	3		
4		Professional Elective - V	PE	40	60	3	0	0	3		
	THEOF	RY COURSES WITH LAB	ORAT	ORY	COMI	PONI	ENTS	5			
5	20IT7LT1	Information Security	PC	50	50	2	0	4	4		
6	20IT7LT2	Advanced Java Programming	PC	50	50	2	0	4	4		
		LABORATORY	Y COU	RSE							
7	HX8001	Professional Readiness for Innovation, Employability and Entrepreneurship	EEC	100	-	0	0	6	3		
	Total							14	24		

SEMESTER VIII

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С
	LABORATORY COURSES								
1	20IT8L1	Project Work	EEC	60	40	0	0	20	10
2	20IT8L2	Internship in Industry	EEC	100	_	4 Weeks		3	
	Total							20	13

Total Credits: 162

HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT (HS)

S. No.	Course Code	Course Title	L	Т	Р	С
1	20EN1T3	Communicative English I	3	1	0	4
2	20EN2T3	Communicative English II	3	0	0	3
3	20ENCL1	Communication Skills Laboratory	0	0	2	1
4	20HS4T1	Universal Human Values 2: Understanding Harmony	2	1	0	3
5	20HSCT2	Professional Ethics	3	0	0	3

BASIC SCIENCES (BS)

Sl. No.	Course Code	Course Title	L	Т	Р	С
1	20MA1T1	Engineering Mathematics – I	3	1	0	4
2	20CY1T2	Engineering Chemistry	3	0	0	3
3	20PH1T4	Engineering Physics	3	0	0	3
4	20GE1L1	Physics and Chemistry Laboratory	0	0	3	1.5
5	20MA2T1	Engineering Mathematics – II	3	1	0	4
6	20MA3T2	Probability and Queuing Theory	3	1	0	4

ENGINEERING SCIENCES (ES)

Sl. No.	Course Code	Course Title	L	Т	Р	C
1	20CS1T5	Fundamentals of Computing and Programming	3	0	0	3
2	20CS1L2	Computer Practices Laboratory	0	0	3	1.5
3	20EE2T4	Basics of Electrical Engineering	3	0	0	3
4	20CSCT5	Python Programming	3	0	0	3
5	20EM2L1	Engineering Practices Laboratory	0	0	3	1.5
6	20ME2L2	Engineering Drawing Laboratory	0	0	3	1.5

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7	20CS2L3	Python Programming Laboratory	0	0	3	1.5
8	20EC3T3	Digital Principles & System Design	3	0	0	3
9	20EC3L3	Digital System Laboratory	0	0	3	1.5
10	20EC4T1	Microprocessor and Microcontroller	3	0	0	3

PROFESSIONAL CORE (PC)

Sl. No.	Course Code	Course Title	L	Т	Р	C
1	20CS3T2	Data Structures & Algorithms	3	1	0	4
2	20CS3T4	Computer Architecture	3	0	0	3
3	20CS3T5	Object Oriented Programming with Java	3	0	0	3
4	20CS3L1	Data Structures Laboratory	0	0	3	1.5
5	20CS3L2	Object Oriented Programming with Java Laboratory	0	0	3	1.5
6	20CS4T3	Database Management Systems	3	0	0	3
7	20CS4T4	Operating Systems	3	1	0	4
8	20CS4L2	Database Management Systems Laboratory	0	0	3	1.5
9	20CS4L3	Operating Systems Laboratory	0	0	3	1.5
10	20CS5LT2	Internet of Things	2	0	4	4
11.	20IT5LT3	Internet Programming	2	0	4	4
12	20CSCLT1	Data Communication & Networks	2	0	4	4
13	20IT6T1	Big Data Analytics	3	1	0	4
14	20IT6LT1	Mobile Application Development	2	0	4	4
15	20IT6LT2	Graphics and Multimedia	2	0	4	4
16	20IT7T1	Block Chain Fundamentals	3	1	0	4
17	20IT7LT1	Information Security	2	0	4	4
18	20IT7LT2	Advanced Java Programming	2	0	4	4

PROFESSIONAL ELECTIVES (PE)

	Semester – V (Elective I)									
Sl. No.	Course Code	Course Title	L	Т	Р	С				
1	20ECCE1	Digital Image Processing	3	0	0	3				
2	20ECCE2	Wireless Adhoc and Sensor Networks	3	0	0	3				
3	20IT5E3	IoT Architecture and Protocol	3	0	0	3				
4	20IT5E4	Distributed Computing	3	0	0	3				

	Semester – VI (Elective II)									
Sl. No.	Course Code	Course Title	L	Т	Р	С				
1	20IT6E1	Industrial and Medical IoT	3	0	0	3				
2	20IT6E2	Cyber Security	3	0	0	3				
3	20IT6E3	Information Ethics	3	0	0	3				
4	20IT6E4	Data Visualization	3	0	0	3				

	Semester – VI (Elective III)									
Sl. No.	Course Code	Course Title	L	Т	Р	С				
1	20IT6E5	Wearable Computing	3	0	0	3				
2	20IT6E6	Information Security Analysis and Audit	3	0	0	3				
3	20CS6E7	Software Project Management	3	0	0	3				
4	20IT6E8	Virtual Reality	3	0	0	3				

	Semester – VII (Elective IV)									
Sl. No.	Course Code	Course Title	L	Τ	Р	С				
1	20IT7E1	Cognitive IoT	3	0	0	3				
2	20IT7E2	Information Security Management	3	0	0	3				
3	20IT7E3	Digital Marketing	3	0	0	3				
4	20IT7E4	Software Quality Assurance	3	0	0	3				

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	Semester – VII (Elective V)									
Sl. No.	Course Code	Course Title	L	Т	Р	С				
1	20IT7E5	Privacy and Security in IoT	3	0	0	3				
2	20IT7E6	Cryptography and Network Security	3	0	0	3				
3	20IT7E7	Computer Vision	3	0	0	3				
4	20IT7E8	NPTEL Courses	3	0	0	3				
5	HX8001	Professional Readiness for Innovation, Employability and Entrepreneurship	0	0	6	3				

OPEN ELECTIVES (OE)

Sl. No.	Course Code	Course Title	L	Т	Р	С
1.	20CSO01	Object Oriented Programming Using Java	3	0	0	3
2.	20CSO02	Computer Architecture	3	0	0	3
3.	20CSO03	Data Structures	3	0	0	3
4.	20CSO04	Operating Systems	3	0	0	3
5	20CSCT5	Python Programming	3	0	0	3
6	20CSO06	Cloud Computing	3	0	0	3
7	20CSO07	Artificial Intelligence	3	0	0	3
8	20IT6T1	Big Data Analytics	3	0	0	3
9	20CSO09	Internet of Things	3	0	0	3

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

Sl. No.	Course Code	Course Title	L	Т	Р	С
1	20PT5T1	Career Guidance - I	2	1	0	0
2	20PT6T1	Career Guidance - I	2	1	0	0
4	20IT8L2	Internship in Industry	4 Weeks			3
5	20IT8L1	Project Work	0	0	20	10

MANDATORY COURSES (MC)

Al-Ameen Engineering College (Autonomous) – B.Tech. IT (R2020)

Sl.No.	Course Code	Course Title	L	Т	Р	С
1.		Universal Human Values 1 - Induction Programme	0	0	0	0
2.	20CY2T2	Environmental Sciences	3	0	0	0
3.	20MCCT1	Constitution of India	3	0	0	0

VALUE ADDED COURSES (VAC)

S.No.	Course Code	Course Title	Credit
1.	20CSV01	J2EE	
2.	20CSV02	Php, Mysql	
3.	20CSV03	Android Application Development	
4.	20CSV04	3d Studio Max, Maya	
5.	20CSV05	Hardware And Network Trouble Shooting	
6.	20CSV06	Ethical Hacking	
7.	20CSV07	Block Chain Technology	

Subject	AICTE suggested breakdown of credits	Total number of credits	Curriculum Content (% of total number of credits of the program)
Humanities and Social Sciences including Management (HS)	12	14	8.6
Basic Sciences (BS)	24	19.5	12
Engineering Sciences (ES)	29	22.5	13.8
Professional Core (PC)	49	63	38.8
Program Electives (PE)	18	15	9.2
Open Electives (OE)	12	12	7.4
Employability Enhancement Courses (EEC) – Practical Courses and Project Work	15	16	9.8
Mandatory Courses (MC)	0	0	0
Total	159	162	100.00

CURRICULUM BREAKDOWN STRUCTURE

SL No	Subject			Cre	dits pe	r Sen	nester			Total	AICTE
Sl. No.	Area	Ι	Π	III	IV	V	VI	VII	VIII	Credits	Suggested Credits
1	HS	4	3		4	3				14	12
2	BS	11.5	4	4						19.5	24
3	ES	4.5	10.5	4.5	3					22.5	29
4	PC			13	14	12	12	12		63	49
5	PE					3	6	6		15	18
6	OE				3	3	3	3		12	12
7	EEC					-	-	3	13	16	15
8 MC		-	-	-	-		-				0
T	DTAL	20	17.5	21.5	24	21	21	24	13	162	159

CREDIT SUMMARY

HS – Humanities and Social Sciences including Management

BS – Basic Sciences

ES – Engineering Sciences

PC – Professional Core

PE – Professional Electives

OE – Open Electives

EEC – Employability Enhancement Courses

MC – Mandatory Courses

SEMESTER I

Sl. No.	Course Code	Course Title	CIA	ES E	L	Т	Р	С						
	THEORY COURSES													
1	20MA1T1	Γ1 Engineering Mathematics I BS 40 60							4					
2	20CY1T2	Engineering Chemistry	BS	40	60	3	0	0	3					
3	20EN1T3	Communicative English I	HS	40	60	3	1	0	4					
4	20PH1T4	Engineering Physics	BS	40	60	3	0	0	3					
5	5 20CS1T5 Fundamental of Computing and ES 40 60 Programming								3					
		LABORATORY CO	DURSI	ES										
6	20GE1L1	Physics and Chemistry Laboratory	BS	60	40	0	0	3	1.5					
7	20CS1L2	Computer Practices Laboratory	ES	60	40	0	0	3	1.5					
		MANDATORY CO	OURS	E										
8	8 Universal Human Values 1 - Induction Programme MC													
	Total													

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	B.E. / B.Tech., Common to all	20MA1T1	ENGINEERING MATHEMATICS I	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)		
Aft	RBT Level	Topics Covered	
CO1	Identify Eigen values and Eigenvectors and apply orthogonal diagonalization to convert quadratic form to canonical form.	K3	1
CO2	Apply differentiation and integration technique to solve algebraic and transcendental function	K3	2
CO3	Evaluate the total derivative of the function, expand the given as series and locate the maximum and minimum for multivariate function	K5	3
CO4	Solve first order Ordinary Differential Equations and apply them to certain physical situations	K3	4
CO5	Choose appropriate integral techniques to find area and volume of the given region	K5	5

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)															
	C O	Programme Learning Outcomes (POs)													PSOs	
S	S	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
(CO 1	3	3		3				1	3	3		3			
•	CO 2	3	3		3				1	3	3		3			
•	CO 3	3	3		3				1	3	3		3			
(CO 4	3	3		3				1	3	3		3	2		
	CO 5	3	3		3				1	3	3		3			

		COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests								
	2 Assignments and Tutorials									
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

					COU	RSE C	CONTENT						
To	pic - 1					MA	FRICES				9+3		
proc sym	Eigen values and Eigen vectors of a real matrix – properties of Eigen values and Eigen vectors (without proof) – Cayley-Hamilton theorem (statement and applications) – orthogonal transformation of a symmetric matrix to diagonal form (concept only) – Reduction of quadratic form to canonical form by an orthogonal transformation												
То	Topic - 2DIFFERENTIATION AND INTEGRATION9 +												
rule	Basic differentiation formula for algebraic and transcendental functions – derivatives – differentiability rules and properties (without proof) – basic integral formula for algebraic and transcendental functions – integration by parts – partial fraction methods.												
То	pic - 3			FUNCT	IONS	S OF SI	EVERAL VARIA	BLE	S		9+3		
	al derivat obian's m		Tay	lor's series expar	ision	– maxi	ima and minima –	Lagra	ange's	multipliers r	nethod –		
То	pic - 4		F	IRST ORDER (ORDI	INARY	DIFFERENTIA	L EQ	UAT	ION	9+3		
				Bernoulli's equati erential equations			on of first order an ications.	d higl	ner de	gree – Clairau	ıt's form		
То	pic - 5				MUL	TIPLI	E INTEGRALS				9+3		
a d							-ordinates – chang triple integral ir						
TH	EORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60		
RC	OOK RE	FFBF	NCF	25									
	1				Adva	nced	Engineering Matl	nemat	ics".	3 rd Edition,	Narosa		
1	Publish	ing Ho	ouse,	New Delhi, Rep	rint 2	009.							
2	Ramana Delhi, 2		, "Hi	gher Engineering	g Mat	themati	cs", Tata Mcgraw	Hill	Publis	hing Compan	y, New		
3	Kreyszi	g E., ʻ	'Adv	anced Engineerir	ng Ma	athemat	tics", 9 th Edition, J	ohn W	/iley S	Sons, 2012.			
4	Glyn Ja	mes.,	"Adv	anced Modern E	ngine	eering N	Mathematics", Pea	rson E	Educat	ion Limited, 2	2007.		
5	5 N P Bali, Manish Goyal, "A Text Book of Engineering Mathematics", 3 rd Edition, Laxmi Publication Private Limited, 2009.												
01	OTHER REFERENCES												
1	https://v	www.s	lides	hare.net/mailren	ıka/n	natrices	-and-application-o	f-mat	rices				
2	https://w	www.s	lides	hare.net/mailren	ıka/n	natrices	-and-application-o	f-mat	rices				
3	https://y	outu.l	be/wt	tuq1oSButE									
4	https://v	www.s	lides	hare.net/abhinav	soma	ni3/app	lications-of-maths	-in-ou	ır-dail	y-life-416070)55		

Semester	Programme Course Code		Course Name	L	Т	Р	С
Ι	B.E. / B.Tech., Common to all	20CY1T2	ENGINEERING CHEMISTRY	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
Aft	RBT Level	Topics Covered								
CO1	Explain the properties & working techniques along with potential applications.	K2	1							
CO2	Choose the appropriate method for specific application in engineering technology.	K3	2							
CO3	Analyse new solutions to problems in materials and energy usage in daily life	K4	3							
CO4	Identify the structure of unknown/new compounds with their properties.	K3	4							
CO5	Categorize the important features of various materials and methods for burgeoning society.	K4	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO	Programme Learning Outcomes (POs)											PSOs		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		2					1	3	3		3		
CO2	3	2						1	3	3		3		
CO3	3	2						1	3	3		3		
CO4	3		2					1	3	3		3	2	
CO5	3	2	2					1	3	3		3		

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2	Assignment									
	3	End Semester Examinations									
INDIRECT	1	Course Exit Survey									

	COURSE CONTENT									
Topic - 1	WATER CHEMISTRY	9								
Hardness of water – types – units –boiler troubles (scale and sludge) – treatment of boiler feed water – Internal treatment (phosphate, colloidal, carbonate and calgon conditioning) external treatment – Ion exchange process, zeolite process – desalination of brackish water – Reverse Osmosis.										
Topic - 2	FUELS AND COMBUSTION									
Fuels: Introduction - classification of fuels – Combustion- coal – Analysis of coal - carbonization - manufacture of metallurgical coke (Otto Hoffmann method) - petroleum - knocking - octane number - diesel oil - cetane number - natural gas - compressed natural gas (CNG) - liquefied petroleum gases (LPG) - power alcohol.										
Topic - 3	ENERGY STORAGE DEVICES	9								
	Types of batteries – primary battery - dry cell. Secondary battery - lead acid b nium battery, fuel cells – Hydrogen -Oxygen fuel cell Solar energy conversion cation.									
Topic - 4	SPECTROSCOPY	9								
Introduction – Laws of spectroscopy - Block diagram, Instrumentation, Working and application of Visible spectroscopy and Ultra Violet spectroscopy – Infrared spectroscopy – Flame photometry – Atomic adsorption spectroscopy.										
Topic - 5	ENGINEERING MATERIALS									
Polymer – Types of polymerization – Preparation, properties, uses of Nylon(6,6), Poly Vinyl Chloride (PVC). Plastics – Types - Rubbers – SBR – Nanomaterial – Synthesis and its applications of Nanomaterial. Abrasives – Classification, Properties- Manufacture of SiC.										

THEORY45TUTORIAL0PRACTICAL0TOTAL45

BO	BOOK REFERENCES								
1	S.S Dara and S.S. Umare 'Engineering Chemistry', S.Chand Publication, 2013								
2	Jain & Jain 'Engineering chemistry' Dhanpat Rai Publishing Company, 2012								
3	Shikha Agarwal, Engineering Chemistry, Cambridge University Press, 2015 edition								
4	Manas Senapati, Advanced Engineering Chemistry, Firewall Media, 2006								

ΟΤΙ	OTHER REFERENCES								
1	https://www.freebookcentre.net/chemistry-books-download								
2	https://nptel.ac.in/course.html								
3	https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/polymers.htm								
4	https://edu.rsc.org/resources/collections/analytical-chemistry-introductions								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	B.E. / B.Tech., Common to all	20EN1T3	COMMUNICATIVE ENGLISH I	3	1	0	4

COURSE LEARNING OUTCOMES (COs)										
ŀ	RBT Level	Topics Covere d								
CO1	Apply the rules of grammar to parts of speech, tenses, voices, degrees of comparison, compound nouns and articles	K3	1							
CO2	Interpret graphical representation for composing passages and paraphrase technical texts	K4	2							
CO3	Analyze different spoken discourses like, short talks, comprehend different dialogues, practice conversation for speaking skills	K4	3							
CO4	Examine grammatical errors using correct vocabulary and generating ideas logically on a topic	K5	4							
C05	Develop language and vocabulary effectively for our real-life contexts	K6	5							

PRE- REQUISITE	NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
CO	Programme Learning Outcomes (POs)													PSOs	
COs	PO1	PO2	PO3	PO4	PO 5	PO 6	PO7	PO8	PO 9	PO10	PO11	PO12	PSO1	PSO2	
CO 1						3			2	3		3			
CO 2						2			2	3		2			
CO 3						3			2	2		1			
CO 4						2			2	3		2	2		
CO 5						3			1	3		2			

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2 Grammar Quizzes										
	3	End Semester Examinations									
INDIRECT	1	Course Exit Survey									

	COURSE CONTENT												
Topic - 1	GRAMMAR AND VOCABULARY 9												
comparison Idioms – Ph	Word formation with Prefix and Suffix – Parts of Speech – Tenses - Voices – Degrees of comparison –Compound Nouns - Basic Vocabulary – Homonyms and Homophones – Articles-Idioms – Phrasal verbs – Subject-Verb Agreement.												
Topic - 2				-	LISTEN	ING				9+3			
Pronunciati	Introduction to Listening – Listening Comprehension – Extensive and Intensive listening – Pronunciation – Intonation – Stress – Pause – Rhythm – Short and Long conversations.												
Topic - 3					SPEAK	ING				9+3			
		-				n-verbal Commun fferent types of I			• •				
Topic - 4					READI	NG				9+3			
	ng – R					articles – Readir es (Syntax, Lexis				ts –			
Topic - 5					WRIT	ING				9+3			
with CV an	Introduction to aspects of technical writing – Letter writing – Formal Letters – Job application letter with CV and Resume - Official letters- Business letters- Circular letters- Employment letters – Punctuation – Writing reviews on books and movies – recommendations – Creative writing – email writing.												
THEORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60			

BO	BOOK REFERENCES								
1	Board of Editors, Using English, Orient Black Swan, 2015.								
2	Practical English Usage, Michael Swan, OUP 1995.								
3	Communicative English, J.Anbazhagan Vijay, Global Publishers – Chennai 2018.								
4	Effective Communication, Adair, John. London: Pan Macmillan Ltd., 2003.								
5	Brilliant Communication Skills, Hasson, Gill. Great Britain: Pearson Education, 2012.								
0	THER REFERENCES								
1	http://networketiquette.net/								
2	http://www.englishdaily626.com/c-errors.php								
3	http://www.dailywritingtips.com/								
<u> </u>									

Ser	mester	Programme	Course Code	Course Name	L	Т	Р	C
	Ι	B.E. / B.Tech., Common to all	20PH1T4	ENGINEERING PHYSICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
Aft	After Successful completion of the course, the students should be able to									
CO1	Classify the extensive properties of solid materials to use in current field.	K2	1							
CO2	Identify and develop the knowledge of atoms in solid crystals to apply recent engineering fields.	K3	2							
CO3	Describe the fundamentals of lasers, laser systems, their characteristics and diversified applications including industry and medicine.	K4	3							
CO4	Demonstrate a mastery of the core knowledge base in thermal physics.	K3	4							
CO5	Evaluate the nano materials and its fabrication with behaviour by using advanced technical methods.	K5	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO	Programme Learning Outcomes (POs)										PSOs			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			1	3	2	3	3	3	3	3		
CO2	2	1				3	2	3	3	3	3	3		
CO3	3	2	2			3	2	3	3	3	3	3		
CO4	2					3	2	3	3	3	3	3		
CO5	3	2				3	2	3	3	3	3	3	3	

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2 Mini Project										
	3	End Semester Examinations									
INDIRECT	1	Course Exit Survey									

	COURSE CONTENT											
Topic - 1			Р	ROF	PERTIE	S OF MATTER				9		
moment of	Hooke's Law - Stress-Strain Diagram - Elastic moduli - Poisson's Ratio - Expression for bending moment of beam and depression of Cantilever - Expression for Young's modulus by Non-uniform bending and its experimental determination.											
Topic - 2				CI	RYSTAI	L PHYSICS				9		
Bravais latti coordination	Single crystalline, polycrystalline and amorphous materials – single crystals: unit cell, crystal systems, Bravais lattices, directions and planes in a crystal, Miller indices – inter-planar distances - coordination number and packing factor for SC, BCC, FCC, HCP and diamond structures - growth of single crystals: solution and melt growth techniques.											
Topic - 3			L	ASE	R TECI	HNOLOGY				9		
pumping med four level sys	chanisr stems. '	n. La Thre	ser characterist	ics - l îcien	Einstein it- Comp	and stimulated of stimulated of stimulated of stand B coeffice of laser. So og.	cients	derivat	ion. Two, th	ree and		
Topic - 4				TI	HERMA	AL PHYSICS				9		
thermal cond	luctivit s and p	y - 1 parall	Lee's disc meth	od -	theory	ction and radiation and experiment - pplications: heat	cond	luction	through com	npound		
Topic - 5				NA	NO TE	CHNOLOGY				9		
	Introduction to Nano materials- Moore's law- Properties of Nano materials- Quantum well, wire and dot- Fullerene, Carbon Nanotubes- Application of Nanotechnology in industry.											
THEORY	45 TUTORIAL 00 PRACTICAL 00 TOTAL 4								45			
BOOK REF	BOOK REFERENCES											
1 Serway and Jewett, "Physics for Scientists and Engineers with Modern Physics", 6th Edition, Thomson Brooks Cole, 2008												

	,
2	Charles P. Poole and Frank J.Owens, "Introduction to Nanotechnology", 2nd Edition, Wiley, Delhi, 2008.

3 S.O. Pillai, "Solid state Physics", 6th Edition, New Age International Publishers, 2008.

ОТ	OTHER REFERENCES							
1	https://nptel.ac.in/courses/115/105/115105099/							
2	https://nptel.ac.in/courses/115/106/115106061/							
3	https://www.youtube.com/watch?v=_JOchLyNO_w							
4	https://www.journals.elsevier.com > Journals							
5	https://nptel.ac.in/courses/118/104/118104008/							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	B.E. / B.Tech., Common to all	20CS1T5	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
After	After Successful completion of the course, the students should be able to								
CO1	Understand the word processing tools with text documents	K2	1						
CO2	Organize spreadsheet manipulation tools with sheets also describe the presentation and sliding with layouts	К3	2						
CO3	Develop C program using managing input and output operations.	K3	3						
CO4	Discover array and string implementation in C	K4	4						
CO5	Examine the function and structure concepts in C	K4	5						

C PROGRAMMING

				CO / 1	PO M	APPIN	NG (1 –	Weak, 2	– Mediu	m, 3 – Str	ong)			
COs				Prog	ramme	e Lear	ning O	utcom	nes (PC	Ds)			PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3				3		3	1	3	3		3		
CO2	3		2		2			1	3	3		3		
CO3	3		2		3			1	3	3		3		
CO4	3							1	3	3		3		
CO5	3				2			1	3	3		3	2	

		COURSE ASSESSMENT METHODS							
DIRECT	1	Continuous Assessment Tests							
	2	Assignments							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

				С	OUI	RSE CO	ONTENT					
Тор	oic - 1			INTRODUCT	ION	TO M	IS-WORD AND N	AS-E	XCEI	1	9	
forma	atting -	Simple	e cha	aracter formattin	g -In	serting	d printing text do tables, smart art mmar check -Und	pag	e brea	ks -Using lis	ts and	
functi data :	ions & f	ormula & Gra	as -N aphs	Aodifying works	heets	with c	g, saving and printi colour & auto for tering Data -Form	mats	-Grap	hically repres	enting	
Тор	oic - 2			MS-PC	OWE	RPOI	NT AND INTER	NET			9	
Addir Creat Intern and p	Introduction to PowerPoint- Opening, viewing, creating, and printing slides -Applying auto layouts - Adding custom animation -Using slide transitions -Graphically representing data : Charts & Graphs - Creating Professional Slide for Presentation. Internet - Understanding how to search/Google -bookmarking and Going to a specific website -Copy and paste Internet content into your word file and emails -Understanding social media platforms such as Facebook & Many more -learn with best practices											
Тор	oic - 3			С	PRC	OGRAN	MMING BASICS				9	
of a Expre	Problem formulation – Problem Solving - Introduction to 'C' programming –fundamentals – structure of a 'C' program – compilation and linking processes – Constants, Variables – Data Types – Expressions using operators in 'C' – Managing Input and Output operations – Decision Making and Branching – Looping statements – solving simple scientific and statistical problems.											
Тор	oic - 4				ARR	AYS A	AND STRINGS				9	
							onal and Two din - searching – matr				String	
	oic - 5						CTURES AND U				9	
Recur Struct	rsion - S	Structu nin a s	re – struct	need for structu	re da	ata type	function – Pass b e – structure defir ng structures and	ition	– Stru	cture declara	tion –	
THE	CORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	
BOO	K REFI	EREN	CES									
						2	oe Habraken (Aut			Toto MoCre		
	-						um's Outlines, Seo , Michale Miller,2		Edition	i, Tala MCOR	tw-	
отн	ER RE	FFRF	NCF	'S								
				APCy2c33o								
				•	m-co	mpapp	/chapter/internet-a	nd-po	owerpo	oint/		
	-			orgeeks.org/c-lan			-		*			
4 h	nttps://w	ww.stu	ıdytc	onight.com/c/strir	ng-an	d-chara	acter-array.php					
5 h	nttps://w	ww.ge	eksfe	orgeeks.org/diffe	rence	e-struct	ure-union-c/					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	B.E. / B.Tech., Common to all	20GE1L1	PHYSICS & CHEMISTRY LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)	
	After Successful completion of the course, the students should be able to	RBT Level
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Physics & Chemistry laboratory Course	К3
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	К3
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	К3

				CO /]	PO M.	APPIN	IG (1 –	Weak, 2	– Mediu	m, 3 – Str	ong)			
CO				Prog	amme	e Lear	ning O	utcom	nes (PC	Ds)			PS	Os
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		
				С	OURS	SE ASS	SESSN	/IENT	MET	HODS	- 	- 		
DI	RECT		1 La	lborato	ry Rec	ord								
		,	2 M	odel Pı	ractica	l Exam	inatio	ıs						
3 End Semester Examinations														
IND	IREC		1 Co	ourse E	Exit Su	rvey								

	LIST OF EXPERIMENTS										
	PHYSICS LABORATORY (Any Five Experiments)										
1	Torsional pendulum - determination of moment of inertia and rigidity modulus										
2	Determination of young's modulus by non- uniform bending										
3	(a) Determination of Wavelength, and particle size using Laser(b) Determination of acceptance angle in an optical fiber.										
4	Determination of velocity of sound and compressibility of liquid – Ultrasonic Interferometer.										
5	Air wedge – determination of thickness of a thin wire.										
6	Determination of band gap of a semiconductor.										
	LIST OF EXPERIMENTS										
	CHEMISTRY LABORATORY (Any Five Experiments)										
1	Determination of total, temporary and permanent hardness of water by EDTA method.										
2	Estimate the dissolved oxygen content of the given water sample by Winkler's method.										
3	Determine the chloride content of the given potassium chloride sample using standardized silver nitrate solution.										
4	Determination of iron content of the given solution using a potentiometer										
5	Determination of strength of acid using conductivity meter.										
6	Using conductance measurements, determine the strength of acids in a mixture.										
THE	DRY 0 TUTORIAL 0 PRACTICAL 30 TOTAL 30										

BO	BOOK REFERENCES									
1	C. Ramesh Kumar & Y. Devakumari, "Physics Laboratory Manual", Al-Ameen Publications, 2020.									
2	N. Jafarulla & C. Krishna Moorthy C "Chemistry Laboratory Manual", Al-Ameen Publications, 2020.									

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	B.E. / B.Tech., Common to all	20CS1L2	COMPUTER PRACTICES LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)	
	After Successful completion of the course, the students should be able to	RBT Level
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Computer Practices Laboratory Course	К3
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	К3
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3

			CO	/ PO N	AAPP	ING (1	-We	ak, 2 –	Medi	um, 3 –	Strong	;)			
COs	Programme Learning Outcomes (POs)												PS	PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3								3	3					
CO2	3				3			2	3		1				
CO3	3	2		2		1				3					
CO4	3									3					
CO5	3									3		1			
CO6						2		2	2	2		1			

		COURSE ASSESSMENT METHODS							
DIRECT	1	1 Laboratory Record							
	2	Model Practical Examinations							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

LIST OF EXPERIMENTS										
1	Study Experiment									
-	a) Hardware specification and PC Assembly									
	b) Getting connected to internet									
2 Word processing										
	a) Documentation creation, Text Manipulation with scientific notation									
	b) Table Creation, Table Formatting and Conversion									
c) Mail Merge										
	d) Flow Chart Preparation.									
3	Spread Sheet									
5	a) Charts- Bar Chart, Pie Chart, Line Chart, X,Y-Chart									
	b) Object Inclusion, Picture and Graphics									
	c) Protecting the Document									
4	Power Point Presentation and Access									
	a) Creation of Presentation									
	b) Generation of Report Using Access									
5	C Programming									
	a) Simple C Program with Data Types, Expressions and Comment Lines									
	b) Programming with Conditional Statements									
	c) Programming with Branching and Looping Statements									
	d) Programming with Arrays and String									
e) Programming with Function and Structure										
THEC	DRY0TUTORIAL0PRACTICAL45TOTAL45									

BOOK REFERENCES				
1	Computer Practices Laboratory manual, Al - Ameen Publications 2020			
2	Microsoft Office 2008 In Depth 2nd Edition by Joe (Author), 2010			

OTHER REFERENCES				
1	https://youtu.be/ftyWKjT20S4			
2	https://nptel.ac.in/about_nptel.html			
3	https://nptel.ac.in/courses/106/106/106106092/			

SEMESTER II

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	С			
THEORY COURSES												
1	20MA2T1	Engineering Mathematics II	BS	40	60	3	1	0	4			
2	20EN2T3	Communicative English II	HS	40	60	3	0	0	3			
3	20EE2T4	Basics of Electrical Engineering	ES	40	60	3	0	0	3			
4	20CSCT5	Python Programming	ES	40	60	3	0	0	3			
LABORATORY COURSES												
5	20EM2L1	Engineering Practices Laboratory	ES	60	40	0	0	3	1.5			
6	20ME2L2	Engineering Drawing Laboratory	ES	60	40	0	0	3	1.5			
7	20CS2L3	Python Programming Laboratory	ES	60	40	0	0	3	1.5			
MANDATORY COURSE												
8	20CY2T2	Environmental Sciences	МС	100	-	3	0	0	0			
Total							1	9	17.5			

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	B.E. / B.Tech., Common to all	20MA2T1	ENGINEERING MATHEMATICS II	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)							
Aft	RBT Level	Topics Covered						
CO1	Solve higher order differential equations and apply them to certain physical situations	K3	1					
CO2	Apply various integral theorems for solving engineering problems involving cubes and parallelepipeds.	K3	2					
CO3	Solve linear differential equations using Laplace transform techniques.	К3	3					
CO4	Construct analytic function of complex variables and transform functions from z- plane to w- plane and vice-versa using conformal mappings.	K3	4					
CO5	Apply the techniques of complex integration to evaluate real and complex integrals over suitable closed paths or contours	K3	5					

ENGINEERING MATHEMATICS I

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)									PSOs				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3				1	3	3		3		
CO2	3	3		3				1	3	3		3		
CO3	3	3		3				1	3	3		3		
CO4	3	3		3				1	3	3		3		
CO5	3	3		3				1	3	3		3	2	

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignments and Tutorials
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

1		COURSE CONTENT							
Т	opic - 1	SECOND AND HIGHER ORDER ORDINARY DIFFERENTIAL EQUATIONS	9+3						
equ	uation– Ca	er linear differential equations with constant co-efficient – Cauchy equation – I auchy –Legendre equation– Method of variation of parameters– Solution of simultar h constant coefficients							
Т	opic - 2	VECTOR CALCULUS	9+3						
sol	enoidal a	- gradient-directional derivative-divergence and curl-angel between the surfa and irrotational vector fields-Green's theorem in a plane-Gauss divergence theo rem (without proof).							
Т	opic - 3	LAPLACE TRANSFORMS	9+3						
Der the frac	Condition for existence– Transform of elementary function– Basic properties(without proof)– Derivatives and integrals of transforms– Transform of unit step function– Initial and final value theorem(statement only)– Transform of a periodic function– Inverse Laplace transform– Partial fractions method–convolution theorem(statement only)– Solution of linear ODE of second order with constant co-efficients.								
Т	opic - 4	ANALYTIC FUNCTIONS	9+3						
Pro	Analytic function – Necessary and sufficient condition – Cauchy Rieman equation (without proof) – Properties of analytic function (statement only) – Harmonic function – Constructions of analytic function – Bilinear transformation – Conformal mappings $w = z + a$, $w = az$, $w = \frac{1}{z}$								
1			larytic						
Т	opic - 5	COMPLEX INTEGRATION	9 + 3						
Car (wi	uchy's int ithout pro	COMPLEX INTEGRATION f tegral theorem (without proof) –Cauchy integral formula –Taylor's and Laurent's stoof) – Singularities –Cauchy's residue theorem – Contour Integration: Circular and tour (excluding polar on real axis). f	9 + 3 series						
Cat (wi circ	uchy's int ithout pro	tegral theorem (without proof) –Cauchy integral formula –Taylor's and Laurent's s oof) – Singularities –Cauchy's residue theorem – Contour Integration: Circular and	9 + 3 series						
Cat (wi circ TH	uchy's int ithout pro cular cont	tegral theorem (without proof) –Cauchy integral formula –Taylor's and Laurent's soof) – Singularities –Cauchy's residue theorem – Contour Integration: Circular and tour (excluding polar on real axis).	9+3 series Semi						
Cat (wi circ TH	uchy's int ithout pro cular cont IEORY	tegral theorem (without proof) –Cauchy integral formula –Taylor's and Laurent's soof) – Singularities –Cauchy's residue theorem – Contour Integration: Circular and tour (excluding polar on real axis). 45 TUTORIAL 15 PRACTICAL 0 TOTAL	9 + 3 series Semi 60						
Cau (wi circ TH BO	uchy's int ithout pro cular cont IEORY OOK REF Grewal 2011 JainR.K	tegral theorem (without proof) –Cauchy integral formula –Taylor's and Laurent's stoof) – Singularities –Cauchy's residue theorem – Contour Integration: Circular and tour (excluding polar on real axis). 45 TUTORIAL 15 PRACTICAL 0 TOTAL FERENCES	9 + 3 series Semi 60 Delhi,						
Cat (wi circ TH BO	uchy's int ithout pro cular cont IEORY OOK REF Grewal 2011 JainR.K House, I	tegral theorem (without proof) –Cauchy integral formula –Taylor's and Laurent's sof) – Singularities –Cauchy's residue theorem – Contour Integration: Circular and tour (excluding polar on real axis). 45 TUTORIAL 15 PRACTICAL 0 TOTAL FERENCES B.S., "Higher Engineering Mathematics", 42 nd Edition, Khanna Publications New E and Iyengar S.R.K, "Advanced Engineering Mathematics", 41 nd Edition, Narosa Public New Delhi, Reprint 2014. B.V., "Higher Engineering Mathematics", Tata Mcgraw Hill Publishing Company,	9 + 3 series Semi 60 Delhi,						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	B.E. / B.Tech., Common to all (Except Civil)	20EN2T3	COMMUNICATIVE ENGLISH II	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
After	Successful completion of the course, the students should be able to	RBT Level	Topics Covered					
CO1	Initiate and sustain a discussion maintaining appropriate group behaviour, for a given communication scenario.	К5	1					
CO2	Speak effectively and express opinions clearly for a given communicative context.	К3	2					
CO3	Read different technical and professional texts, infer implied meanings and critically analyse evaluate the ideas presented.	K4	3					
CO4	Use functional grammar for improving employment oriented skills. Use appropriate vocabulary and grammatical forms to complete a passage.	К3	4					
CO5	Comprehend different spoken experts critically and infer spoken and implied meaning.	K6	5					

COMMUNICATIVE ENGLISH I

			CO	/ PO I	MAPP	ING (1	l – We	ak, 2 -	- Medi	um, 3 –	Strong	;)		
CO		Programme Learning Outcomes (POs) PSOs												
8	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1						3			3	3		3		
CO 2						2			3	3		3		
CO 3						3			3	3		3		
CO 4						2			3	3		3	2	
CO 5						3			3	3		3		

	COURSE ASSESSMENT METHODS						
DIRECT	1	Continuous Assessment Tests					
	2	Grammar Quizzes					
	3	End Semester Examinations					
INDIRECT	1	Course Exit Survey					

COURSE	CONTENT
COURSE	CONTENT

Topic - 1

Listening: Listening practice – different types of conversation and answering questions – gap exercises **Speaking:** Introduce one self and others – Opening a conversation **Reading:** Reading a novel, itinerary, Magazine and News papers **Writing:** Formal Letters – Job application letter with CV and Resume **Grammar:** Kinds of Sentences – Sentence Pattern (Parts/ Patterns/ Column Analysis).

Topic - 2

Listening: Short texts – Listening to situation based dialogues – Listening to talks on engineering - **Speaking:** Sharing information of a personal kind – greeting – taking leave– **Reading:** Comprehension Questions (multiple choice questions and short questions) – short narrative stories - **Writing:** Paragraph Writing – Filling Forms – Basics of Business writing – Placing Orders, Letter of Complaint - **Grammar:** Asking Questions in the Simple Present – Using reference words, Yes/No type questions.

Topic - 3

Listening: Listening to academic lectures and live speech – advertisements and announcements – **Speaking:** Giving and Justifying opinions – apologizing – Introduction to Presentation – **Reading:** Reading Blogs – Website articles – Paragraphing – **Writing:** Tweets – Texting and SMS language – Use of Sequence Words - **Grammar:** Using Past Tense to make correct sentences – WH questions.

Topic - 4

Listening: Listening to a telephone conversation – Documentaries and making notes – **Speaking:** Giving Instructions – Role play – Asking about routine actions – **Reading:** Reading detailed comprehension - **Writing:** Writing Reports – Preparing Checklist - **Grammar:** Make sentences from Future Tense and their Usages (Compare the sentences with Degrees of Comparison).

Topic - 5

Listening: Viewing a model group discussion and reviewing the performance of each participant – Casual Conversation - **Speaking:** Participating in a Group Discussion – Speeches for special Occasions– **Reading:** Making notes from long passage or any form of written materials – providing a suitable title – **Writing:** Brainstorming – Writing short essays - **Grammar:** Numerical Adjectives – Misspelled Words – Direct and Indirect speech – Spot the Errors.

THEORY45TUTORIAL0PRACTICAL0TOTAL45

BO	OK REFERENCES
1	Dr. Elango et al. "Resonance: English for Engineers and Technologist", Foundation, Chennai, 2013.
2	Anderson, Paul V., "Technical Communication: A Reader-Centered Approach", Cengage.
3	Sharma, Sangeetha and Binod Mishra, "Communication Skills for Engineers and Scientists", PHI Learning , New Delhi, 2009.
4	"Exercises in Spoken English Part I –III". EFLU, Hyderabad, OUP, 2014.
5	Raman, Meenakshi, & Sangeeta Sharma. Technical Communication: Principles and Practice, Second Edition. New Delhi: Oxford University Press, 2011.

ОТ	OTHER REFERENCES									
1	http://www.owlnet.rice.edu/									
2	http://zzyx.ucsc.edu/archer/intro.html									
3	3 http://www.indiabix.com/group-discussion/topics-with-answers/									

Al-Ameen Engineering College (Autonomous) – B.Tech. IT (R2020)

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Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	B.E. MECH, CSE & IT 20EE2T4		BASICS OF ELECTRICAL ENGINEERING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
Afte	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered						
CO1	Demonstrate and articulate the basic concepts related electrical machines.	K2	1						
CO2	Apply the laws of electromagnetic & electric circuits in electrical machines.	K3	2						
СО3	Compare electrical machines to rate their performance.	K4	3						
CO4	Analyze electrical machines to infer their limitations.	K4	4						
CO5	Evaluate a machines based on a set of criteria / applications and recommend a suitable electrical systems.	K5	5						

PRE-REQUISITE

NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO	Programme Learning Outcomes (POs)									PSOs				
S	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	3	2	3	2			1	3	3		3		2
CO 2	3	3	2	2	3	3		1	3	3		3		2
CO 3	3	3	2		2			1	3	3		3		
CO 4	3	2	3			2		1	3	3		3		
CO 5	3	2	2					1	3	3		3		
				0	COUR	SE AS	SESSI	MENT	MET	HODS				
DI	RECT	1	Co	ntinuo	us Ass	essmer	nt Tests	5						
	2 Assignments													
		3	En	d Seme	ester E	xamina	ations							
IND	IREC	Г 1	Co	urse E	xit Sur	vey								

				(COU	RSE CO	ONTENT				
Т	'opic - 1			ELECTRIC	CAL	CIRCU	JITS & MEASU	RME	NTS		9
							C Circuits – Operatmeter and Energy			les of Movir	ng Coil
Т	opic - 2					DC MA	ACHINES				9
	nstruction ansformer.	, Princ	iple o	of Operation and	l Ch	aracteris	tics of DC Gener	ators,	DC M	otors, Single	Phase
Т	'opic - 3					AC MA	ACHINES				9
				of Operation of iduction Motors		Generat	ors (Sailent& No	n Sai	lent), S	ynchronous	motor,
Т	'opic - 4				ST	ARTIN	G METHODS				9
cag	Types of DC Motor starters (Two point, Three point & Four point) –Soft starter - Three phase squirrel cage and slip ring induction motors. (DOL Starter, Auto Transformer Starter, Rotor resistance Starter and Star/Delta Starter)										
Т	opic - 5	CO	NVE	ENTIONAL AN	D S		TATE SPEED C RIVES	ONT	ROL (OF DC. &	9
				ol, Ward Leona ry scheme, Sing			ingle phase rectif age regulator.	ier co	ntrolle	rs (half	and
TI	HEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BC	OK REF	EREN	CES								
1	A.K.Sha Dhanpat				ctric	al and	Electronics Meas	surem	ents &	Instrument	ation",
2	· ·			trical Machines'	', Ta	ta McGr	aw Hill, 2013.				
3	Bakshi, ʻ	'Electı	rical I	Machines –II", 7	echi	nical Puł	olications, Pune,	2015.			
4	Dubey, '	'Funda	iment	al of Electrical 1	Drive	es", Naro	osa Publications, 1	New 1	Delhi, 2	2011.	
01	THER RE	FERE	NCE	S							
1	· ·		-	Ah0cznp4							
	· · ·										
	1 7										
4	· ·										
1 2 3 4	https://yo https://yo https://yo https://yo	outu.be outu.be outu.be outu.be	e/u1g e/zs41 e/shJ e/j_F4								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Π	B.E. / B.Tech., Common to CSE/IT	20CSCT5	PYTHON PROGRAMMING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
Α	ter Successful completion of the course, the students should be able to	RBT Level	Topics Covered							
CO1	Classify and make use of python programming elements to solve and debug simple logical problems.	K2	1							
CO2	Experiment with the various control statements in Python.	К3	2							
CO3	Develop python programs using functions and strings.	K3	3							
CO4	Experiment with the usage of pointers and functions.	К3	4							
CO5	Analyze a problem and use appropriate packages and modules to solve it.	K4	5							

C PROGRAMMING

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3			2	3	2	3	3	3	3	3		
CO2			2			3	2	3	3	3	3	3		
CO3			2			3	2	3	3	3	3	3		2
CO4			2		2	3	2	3	3	3	3	3	2	2
CO5	3	3	2			3	2	3	3	3	3	3		

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2 Mini Project										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

					τοι	JRSE C	ONTENT				
Торіс	: - 1			BASIC	S OF	PYTH	ON PROGRAM	MINO	3		9
	Introduction - Python Interpreter - Interactive and script mode -Values and types, operators expressions, statements, precedence of operators, Multiple assignments, comments.										erators,
Торіс	e - 2		CC	ONTROL STAT	ГЕМ	ENTS A	AND FUNCTION	NS IN	PYTH	ION	9
continu	ue, pa	ass –	Fune		luctio	on, inbu	ional (if-elif-else ilt functions, us ns.				
Торіс	e - 3			DATA STRU	JCTU	URES: S	STRINGS,LISTS	AND	SETS		9
operati	ions, l	ist me	thods	s, mutability, al	iasin	g, cloni	ods and operation ng lists, list and g, Sets - creating	string	gs, list	and function	
Торіс	e - 4			DATA STRU	στι	JRE ST	UPLES, DICTIC	NAF	RIES		9
				ent, Operations of s, Nested Diction			ts and tuples, Tup	ole as	return	value – Dicti	onaries
Торіс	e - 5			FI	LES,	MODU	LES,PACKAGE	S			9
	n Mo	-				-	writing files, fo lules - package		-		
THEO	DRY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BOOK	Z DEL	יקוסוקוי		3							
BUUR					A1.	ala IZ ana	41	•	1D		
1				aw Hill Educati			thane, "Program	ning	andPro	blem Solvin	g with
2				y, "Think Pytho on 3, Shroff / C			hink Like a Comp ishers,2016.	outer	Scientis	st", Second e	edition,
3			•	•			ondero, "Introduc ia Education Serv		•	•	Ython:
4	Timo	thy A.	Budd,	" Exploring Pythe	on", N	Ac-Graw	Hill Education (Ind	ia) P	rivate L	td.,2015.	
5	Kenn	eth A. l	Lambe	ert, "Fundamental	ls of I	Python: F	irst Programs", CEI	NGAC	GE Lear	ning,2012.	
· · · · ·											

01	OTHER REFERENCES									
1	https://www.coursera.org/specializations/python									
2	https://www.youtube.com/watch?v=rfscVS0vtbw									
3	https://nptel.ac.in/courses/106/106/106106212/									

Seme	ster	Programme	Course Code	Course Name	L	Т	Р	С		
II	B.E. / B.Tech., (Common to all)		20EM2L1	ENGINEERING PRACTICES LABORATORY	0	0	3	1.5		
COURSE LEARNING OUTCOMES (COs)										
After Successful completion of the course, the students should be able to										
CO1 State the aim and develop the procedure to conduct the experiment / exercise in the Engineering Practices Laboratory Course										
CO2 Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise										
CO3 Draw inferences from the experiment / exercise conducted and present it professionally										
CO4 Demonstrate professionally the results obtained through the experiment / exercise and present conclusions										
CO5 Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication										
CO6				vel of valuing (attaching values and experiment involvement and commitment)	ressi	ng	K3			

NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Laboratory Record								
	2	Model Practical Examinations							
	3	End Semester Examinations							
INDIRECT 1 Course Exit Survey									

LIST OF EXPERIMENTS											
1	GROUP A	A (CIVIL & MECHANICAL) I. CIVIL ENGINEERING PRACTICE									
1	Buildings										
	a) Study of plumbing and carpentry components of residential and									
		industrial buildings safety aspects.									
	Plumbing										
	a										
		couplings, unions, reducers, elbows in household fittings.									
	b) Preparation of plumbing line sketches for water supply and sewage works.									
		Hands-on-exercise:									
	Basic pipe connections – Mixed pipe material										
	connection – Pipe connections with different joining										
		components.									
	d) Demonstration of plumbing requirements of high-rise buildings.										
		y using manual and power tools:									
		Study of the joints in roofs, doors, windows and furniture.									
) Hands-on-exercise:									
	н месн	Wood work, joints by sawing, planning and cutting.									
2		ANICAL ENGINEERING PRACTICE									
	Welding:	Demonstring of both initiate the initiate and T. initiate bor Obield demonstrations									
		Preparation of butt joints, lap joints and T- joints by Shielded metal arc welding.									
	b) Gas welding practice										
	Basic Ma	8									
		Simple Turning and Taper turning									
		Drilling Practice									
	Sheet Me										
) Forming & Bending									
) Model making – Trays and funnels.									
) Different type of joints.									
		Study practice:									
		a) Study of centrifugal pump									
		b) Study of air conditioner									
3		B (ELECTRICAL AND ELECTRONICS)									
		TRICAL ENGINEERING PRACTICE									
	-	1. Testing and connection of Fluorescent lamp wiring.									
	-	2. Stair case wiring.									
		3. Measurement of energy using single phase energy meter.									
		4. Assembly of Residential house wiring.									
		5. Measurement of earth resistance of an electrical equipment using meggar.									
4		TRONICS ENGINEERING PRACTICE									
	1.	8 8									
		parameters (Peak-Peak, RMS period, Frequency) using									
	2	CRO. Study of logic gates AND OP EX OP and NOT									
	2.										
	3.										
	4.										
THEO	RY 0	TUTORIAL0PRACTICAL45TOTAL45									
BOOK	REFEREN	CES									

BOOK REFERENCES

1

"Engineering Practices Laboratory", Al-Ameen Publications, 2020.

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	B.E. / B.Tech., (Common to all)	20ME2L2	ENGINEERING DRAWING LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)										
		After Successful completion of the course, the students should be able to	RBT Level								
0	201	State the aim and develop the procedure to conduct the experiment / exercise in the Engineering Drwaing Laboratory Course	K3								
C	202	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3								
C	203	Draw inferences from the experiment / exercise conducted and present it professionally	K4								
C	CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4								
C	205	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3								
0	CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	К3								

NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PS	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

	COURSE ASSESSMENT METHODS									
DIRECT	1	Laboratory Record								
	2	Model Practical Examinations								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

				LIST	Г О F	EXPE	RIMENTS				
1	Draw	ving thr	ee pro	oblems based or	n proj	ection o	f lines using Drav	ving s	heet		
2	Drawing three problems based on projection of planes using Drawing sheet										
3	Drawing three problems based on projection of solids using Drawing sheet										
4	Drawing three problems based on Orthographic projection using Software Package										
5	Draw	ving thr	ee pro	oblems based or	ı Isor	netric pr	ojection using So	ftware	e Packa	ge	
6	Detai	led Stu	ıdy O	f Drawing sheet	, Dra	wing Bo	oard, Drawing Ins	trume	nts.		
7	7 Detailed Study Of Dimensioning, Arrow Head , Lettering										
THEO	THEORY 0			TUTORIAL	0		PRACTICAL	45		TOTAL	45

BOO	OK REFERENCES
1	R.K. Dhawan, "A text book of Engineering Drawing", S.Chand Publishers, Delhi, 2010.
2	Dhananjay. A.Jolhe, "Engineering Drawing with an introduction to AutoCAD", Tata McGrawHill Publishing Company Ltd., Delhi,2008.
3	BasantAgarwal and Agarwal.C.M., "Engineering Drawing"Tata McGrawHill Publishing Company Ltd., Delhi,2008.

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	B.E. / B.Tech., Common to CSE/IT	20CS2L3	PYTHON PROGRAMMING LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)	
	After Successful completion of the course, the students should be able to	RBT Level
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Python Programming Laboratory Course	К3
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	К3
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	К3

C PROGRAMMING

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)								PSOs					
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

	COURSE ASSESSMENT METHODS									
DIRECT	1	Laboratory Record								
	2	Model Practical Examinations								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

	LIST OF EXPERIMENTS							
1	Implement simple python programs using interactive and script mode.							
2	Develop python programs using id() and type()functions							
3	Implement range () function in python							
4	Implement various control statements in python.							
5	Develop python programs to perform various string operations like concatenation, slicing, indexing.							
6	Demonstrate string functions using python.							
7	Implement user defined functions using python.							
8	Develop python programs to perform operations on list							
9	Implement dictionary and set in python							
10	Develop programs to work with Tuples.							
11	Create programs to solve problems using various data structures in python.							
12	Implement python program to perform file operations.							
13	Implement python programs using modules and packages							
THEC	ORY0TUTORIAL0PRACTICAL45TOTAL45							

BO	OK REFERENCES
1	"Python Programming Laboratory Manual", Al-Ameen Publications, 2020
2.	Ashok Namdev Kamthane, Amit Ashok Kamthane, "Programming and Problem Solving with Python", Mc-Graw Hill Education, 2018.
3.	Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", Second edition, Updated for Python 3, Shroff / O'Reilly Publishers, 2016.
4.	Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach", Pearson India Education Services Pvt.Ltd., 2016.
5.	Timothy A. Budd," Exploring Python", Mc-Graw Hill Education (India) Private Ltd., 2015.

OTHER REFERENCES 1 https://www.coursera.org/specializations/python

Semester	Programme	Course Code	Course Name	L	T	Р	C
II	B.E. / B.Tech., Common to all	20CY2T2	ENVIRONMENTAL SCIENCES	3	0	0	0

	COURSE LEARNING OUTCOMES (COs)								
Aft	er Successful completion of the course, the students should be able to	RBT Level	Topics Covered						
CO1	Demonstrate the importance of interdisciplinary nature of environment and health risk assessment.	K2	1						
CO2	Discuss the ecosystem and their importance in the environment and conservation of biodiversity.	K2	2						
CO3	Design the rain water harvesting system in their living area.	K6	3						
CO4	Analyze the impact of pollution and hazardous waste in a global and societal context.	K4	4						
CO5	Understand contemporary issues that result in environmental degradation that would attempt to provide solutions to overcome the problems.	K3	5						

Engineering Chemistry

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)								PS	PSOs				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2	1	3	3		3		
CO2	2	2					1	1	3	3		3		
CO3	3	1	1					1	3	3		3		
CO4	3	2	1					1	3	3		3		
CO5	3	1					2	1	3	3		3		

	COURSE ASSESSMENT METHODS								
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2	Assignment							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

				COURSE CONTENT				
То	pic - 1		ENVI	IRONMENT AND ECOSYSTEMS	9			
ecos ener char and	system – rgy flow racteristi marine)	- structure in the ecos c features,	and function of system – ecologi structure and fun	renvironment – need for public awareness - concept of an ecosystem – producers, consumers and decompo- gical succession – food chains, food webs – Introduction, unction of the forest ecosystem aquatic ecosystems (pond- trure in Cauvery River.	osers – types,			
То	pic - 2			BIODIVERSITY	9			
cons nati bioc bioc	Introduction to biodiversity definition: genetic, species and ecosystem diversity –value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values – Biodiversity at global, national and local levels – India as a mega-diversity nation – hot-spots of biodiversity – threats to biodiversity – endangered and endemic species of India – In-situ and ex- situ conservation of biodiversity. Activity: Study of common plants, insects, birds.							
То	pic - 3		ENV	VIRONMENTAL POLLUTION	9			
Def poll mur	Definition – causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Thermal pollution (d) Noise pollution – solid waste management: causes, effects and control measures of municipal solid wastes – Hazardous and biomedical waste management -pollution case studies. Activity: Study of air and water pollution in industry.							
То	pic - 4			NATURAL RESOURCES	9			
proł Gre	olems Fo en Chem	ood resourc	es: effects of me studies	and ground water, conflicts over water, dams-benefinodern agriculture, fertilizer-pesticide problems - Princince within the campus.				
То	pic - 5		SUSTA	AINABILITY AND POPULATION	9			
(EL4 depl act	A) –envi letion, ai			nd possible solutions - climate change, acid rain, ozon	ssment			
Act	cation – ivity: Sn	(Prevention HIV / AID Mall group r	on and control on S – women and control of the second seco	hent production act – Air (Prevention and Control of Pol of Pollution) act - environment and human health – child welfare. environment and human health in local area peoples and r OS – women and child welfare.	lution) value			
Acti post	cation – ivity: Sn	(Prevention HIV / AID Mall group r	on and control on S – women and control of the second seco	of Pollution) act - environment and human health – child welfare. environment and human health in local area peoples and r	lution) value			
Action post	cation – ivity: Sn ter and s EORY OK REI	 (Prevention HIV / AID hall group response of the second sec	on and control of S – women and c neetings about er bout HIV / AIDS TUTORIAL	of Pollution) act- environment and human healthchild welfare.environment and human health in local area peoples and r OS – women and child welfare.00PRACTICAL00TOTAL	lution) value naking			
Actipost TH BO 1	cation – ivity: Sn ter and sl EORY OK REI Erach B	 (Prevention HIV / AID hall group report films a 45 FERENCE harucha, "Text 2015 	on and control of S – women and content of the meetings about en bout HIV / AIDS TUTORIAL S Cextbook of Envir	of Pollution) act - environment and human health – child welfare. environment and human health in local area peoples and r OS – women and child welfare. OO PRACTICAL OO TOTAL	lution) value naking 45			
Actipost TH BO 1 2	cation – ivity: Sn ter and sl EORY OK REI Erach B	 (Prevention (Prevention (Preventint))))))))))))))))))))))))))))))))))	on and control of S – women and control of S – women and content of the second	of Pollution) act - environment and human health – child welfare. environment and human health in local area peoples and r OS – women and child welfare. 00 PRACTICAL 00 TOTAL rironmental Studies", Universities Press(I) Pvt, Ltd, tudies-From Crisis to Cure', Oxford University Press, 200	lution) value naking 45			
Acti post TH BO 1 2 3	cation – ivity: Sn ter and s EORY OK REI Erach B Hudrob Rajagop Benny J	 (Prevential HIV / AID) and group responses of the second second	on and control of S – women and control of S – women and contentions about enabout HIV / AIDS TUTORIAL S Cextbook of Environmental Studiorinonmental Scientific Scien	of Pollution) act - environment and human health – child welfare. environment and human health in local area peoples and r OS – women and child welfare. OO PRACTICAL OO TOTAL	lution) value naking 45			
Act: post TH BO 1 2 3 0TI	cation – ivity: Sm ter and s EORY OK REI Erach B Hydrohy Rajagop Benny J	r (Preventia HIV / AID all group r hort films a 45 FERENCE harucha, "T al 2015 balan, R, 'E coseph, "En	on and control of S – women and control of S – women and content of the second	of Pollution) act - environment and human health – child welfare. environment and human health in local area peoples and r OS – women and child welfare. 00 PRACTICAL 00 TOTAL vironmental Studies", Universities Press(I) Pvt, Ltd, tudies-From Crisis to Cure', Oxford University Press, 200 ience and Engineering", Tata McGraw-Hill Education, 20	lution) value naking 45			
Acti post TH BO 1 2 3	cation – ivity: Sn ter and sl EORY OK REI Erach B Uudrah Rajagop Benny J HER RE https://	r (Preventic HIV / AID all group r hort films a 45 FERENCE harucha,"T 24 2015 palan, R, 'E coseph, "En FERENC WWW.onlin	on and control of S – women and c neetings about er bout HIV / AIDS TUTORIAL S Cextbook of Envir nvironmental Stu- vironmental Scie ES ebiologynotes.co	of Pollution) act - environment and human health – child welfare. environment and human health in local area peoples and r OS – women and child welfare. 00 PRACTICAL 00 TOTAL rironmental Studies", Universities Press(I) Pvt, Ltd, tudies-From Crisis to Cure', Oxford University Press, 200	lution) value naking 45			

SEMESTER III

Sl. No.	Course Code	Course Title	Cat egor y	CIA	ES E	L	Т	Р	С	
	THEORY COURSES									
1	20MA3T1	Probability and Queuing Theory	BS	40	60	3	1	0	4	
2	20CS3T2	Data Structures & Algorithms	PC = 40 = 60		3	1	0	4		
3	20EC3T3	Digital Principles and System Design ES		40	60	3	0	0	3	
4	20CS3T4	Computer Architecture	PC	40	60	3	0	0	3	
5	20CS3T5	Object Oriented Programming with JavaPC4060			3	0	0	3		
		LABORATORY CO	DURSI	ES						
6	20CS3L1	Data Structures Laboratory	PC	60	40	0	0	3	1.5	
7	20CS3L2	Object Oriented Programming with Java Laboratory	PC	60	40	0	0	3	1.5	
8	20EC3L3	Digital Systems Laboratory	ES	60	40	0	0	3	1.5	
	MANDATORY COURSE									
9	20MCCT1	Constitution of India	MC	100	-	3	0	0	0	
	Total							9	21.5	

Semester	Programme	Course Code	Course Name	L	Т	Р	C
III	B.E.CSE, B.Tech. IT & AIDS	20MA3T1	PROBABILITY AND QUEUEING THEORY	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)									
Afte	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered							
CO1	Classify different types of random processes and use it to find whether it is SSS or WSS.	K2	3							
CO2	Relate and apply the concept of probability and random variables and predict probabilities of events in models following normal distribution.	K3	1							
CO3	Analyse the situation and select an appropriate queuing model techniques for solving problems based on Little's formula.	K4	4							
CO4	Compute correlation between variables, and predict unknown values using regression.	K3	2							
CO5	Choose the appropriate methods in a queue discipline to develop a relationship between the queue length and service time distribution Laplace transforms for $M/G/1$ queue.	K5	5							

ENGINEERING MATHEMATICS I & ENGINEERING MATHEMATICS II

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO				Prog	ramme	e Lear	ning O	utcom	nes (PC)s)			PSOs	
S	PO	РО	РО	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO
CO	3	3		3	_			1	3	3		3		-
CO	3	3		3				1	3	3		3		
CO	3	3		3				1	3	3		3		
CO	3	3		3				1	3	3		3		
CO	3	3		3				1	3	3		3		

	COURSE ASSESSMENT METHODS								
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2 Assignments and Tutorials								
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

	COURSE CONTENT							
Topic - 1	PROBABILITY AND RANDOM VARIABLES	9+3						
	Basic concepts of probability – Discrete and continuous random variables – Moments – Moment generating functions – Binomial, Poisson, Exponential and Normal distributions.							
Topic - 2	TWO – DIMENSIONAL RANDOM VARIABLES	9+3						
	Joint distributions – Marginal and conditional distributions – Covariance – Correlation and linear regression – Transformation of random variables – Central limit theorem (statement only).							
Topic - 3	RANDOM PROCESSES	9+3						
	n – Stationary process – Markov process – Poisson process – Discrete parameter Moman Kolmogorov equations – Limiting distributions	Markov						
Topic - 4	QUEUEING MODELS	9+3						
Markovian q formula	ueues – Birth and death processes – Single and multiple server queuing models –	Little's						
Topic - 5	ADVANCED QUEUEING MODELS 9+3							
eq:Finite source models - M/G/1 queue - Pollaczek khinchin formula - M/D/1 and M/EK/1 as special cases - Series queues - Open Jackson networks.								
THEORY	ORY 45 TUTORIAL 15 PRACTICAL 0 TOTAL							

BO	OK REFERENCES
1	Miller. S.L. and Childers. D.G., —"Probability and Random Processes with Applications to Signal Processing and Communications ", Academic Press, 2013.
2	Peebles, P.Z., "Probability, Random Variables and Random Signal Principles ", Tata McGraw Hill, 4 th Edition, New Delhi, 2011.
3	Oliver . C. Lbe., "Fundamentals of applied probability and random processes" Academic Press, 2007.
4	Taha, H.A., "Operations Research", 8 th Edition, Pearson India Education Services, Delhi, 2009.
5	Donald Gros, John F. Shortle, James M .Thomson, Carl M. Haris.,"Fundamentals of Queueing theory",4th Edition, Wiley India Pvt Ltd,2013.

01	OTHER REFERENCES						
1	https://www.cuemath.com/learn/mathematics/probability-in-real-life/						
2	https://sciencing.com/examples-of-real-life-probability-12746354.html						
3	http://www.iraj.in/journal_file/journal_pdf/14-358-149822091462-64.pdf						
4	https://www.cuemath.com/learn/mathematics/probability-in-real-life/						
5	https://sciencing.com/examples-of-real-life-probability-12746354.html						

Al-Ameen Engineering College (Autonomous) – B.Tech. IT (R2020)

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. / B.Tech., CSE / IT	20CS3T2	DATA STRUCTURES & ALGORITHMS	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)							
Afte	After Successful completion of the course, the students should be able to							
CO1	Understand the concept of Analysis of Algorithms and analyze various searching algorithms.	K2	1					
CO2	Apply the different linear data structures like stack and queue to various computing problems	K3	2					
CO3	Understand the uses of various linked list and analyse their performance.	K2	3					
CO4	Examine the performance of various trees and analyse their complexities.	K4	4					
CO5	List graph structure and understand various operations on graphs and their applicability	K4	5					

PRE-REQUISITE FUNDAMENTALS OF COMPUTING AND PROGRAMMING

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
СО	Programme Learning Outcomes (POs)												PSOs		
S	PO 1	PO 2	РО 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	3	3						1	3	3		3		2	
CO 2	2	2						1	3	3	2	2		2	
CO 3	3	3		3				1	3	3		3	2		
CO 4	2	3		3				1	3	3		3			
CO 5	2							1	3	3	3	3	3		

	COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests									
	2 Assignments and Tutorials									
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

				COUR	SE CO	ONTENT				
Тој	oic - 1			IN	TROI	DUCTION				9+3
trave	Basic Terminologies: Elementary Data Organizations, Data Structure Operations: insertion, deletion, traversal etc.; Analysis of an Algorithm, Asymptotic Notations, Time- Space trade off. Searching: Linear Search and Binary Search Techniques and their complexity analysis.									
Тор	oic - 2			STAC	CKS A	ND QUEUES				9+3
Expi queu Quei	ADT Stack and its operations: Algorithms and their complexity analysis, Applications of Stacks: Expression Conversion and evaluation – corresponding algorithms and complexity analysis. ADT queue, Types of Queue: Simple Queue, Circular Queue, Priority Queue; Operations on each types of Queues: Algorithms and their analysis.								s. ADT	
Тор	oic - 3			L	JINKI	ED LIST				9+3
Sear node	ching, Ir s, Doul	nsertion i oly linke	Representation nto, Deletion from d list: operations ithms and the com	n linked s on it	list; L and a	linked represen	ation	of Stack	and Queue,	Header
Тор	oic - 4				TR	REES				9+3
Sear analy Toj Defi Algo	ch Tree, ysis. App <u>pic - 5</u> nitions, prithm M	AVL T plications Topolog finimum	logies, Different ree; Tree operations of Binary Trees. gical Sort, Short Spanning Tree, I ted graphs, Bio co	B Tree, B Tree, est–path Prim's A	each oi B+Ti GRA Algorit	f the trees and ree: definitions, APHS orithm, Unwei	their a algori ghted	lgorithi thms ar Shortes	ns with Con ad analysis. st paths ,Di	9+3 jkstra's
THE	EORY	45	TUTORIAL	15		PRACTICAI	. 0		TOTAL	60
BOO)K REF	TERENC	ES							
	"Fundar Science		f Data Structures'	', Illustr	ated E	Edition by Ellis	Horow	vitz, Saı	taj Sahni, Co	omputer
			ta Structures and . eshpande M. V., "							
3	"How to	Solve it	by Computer", 21	nd Impre	ession	by R. G. Drom	ey, Pea	arson E	ducation.	
	4 "Data Structures and algorithms in C++"Michael T. Goodrich, Roberto Tamassia, David M.Mount, 2nd edition, Wiley India 2011.									
OTHER REFERENCES										
1	1 https://youtu.be/BBpAmxU_NQo									
2										
3	http://w	ww.btecł	nsmartclass.com/d	ata_stru	ctures	/stack-adt.html				
4	https://y	outu.be/	ГXkDpqjDMHA							
5	https://w	ww.bio-	connect.nl/							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. / B.Tech., CSE / IT	20EC3T3	DIGITAL PRINCIPLES AND SYSTEM DESIGN	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
Afte	After Successful completion of the course, the students should be able to							
CO1	Demonstrate and understand the basic concepts of digital systems	K3	1					
CO2	Apply and verify the Boolean expression for combinational circuits.	K3	2					
CO3	Apply and verify the Boolean expression for sequential circuits	K3	3					
CO4	Design and verify the asynchronous sequential circuits.	K6	4					
CO5	Describe various programmable logic devices.	K2	5					

BASICS OF ELECTRONICS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
СО	Programme Learning Outcomes (POs)												PSOs		
s	PO 1	PO 2	PO 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	3	2		2	2		2	2	3	3		3			
CO 2	3		2				2	2	3	3		3			
CO 3	3	2			2		2	2	3	3		3	2		
CO 4	3	2				2	2	2	3	3		3			
CO 5	3	2	2	2			2	2	3	3		3			

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignment
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

					COI	J RSE C	ONTEN	T				
T	opic - 1			BASIC C	ONC	CEPTS	OF DIG	ITAL SY	STE	MS		9
alg usi	ebra, Boo ng Boole	olean p an alg	oostulat ebra, C	ms, Number es and laws - anonical form ttion method.	De-	Morgan	's Theor	em - Pri	nciple	of Du	ality, Simpli	fication
T	opic - 2			CO	OMB	INATI	ONAL C	CIRCUIT	`S			9
Par che De	allel add cker, En coder – C	ler / S icoder,	ubtracto Decod		k aho ker, I	ead add Demulti	er, Mag plexer -	nitude Co Function	ompa n real	rator, l izatior	Parity genera	tor and iplexer,
10	opic - 3			SYNCHE	KON	UUS SE	QUENI	TAL CI	KCU	115		9
Sta	te reduct	ion and	l assign	d T- Master- ment - Excita - Synchronou	tion	table – I	Design p	rocedure	- Shi	ft regis	ters - Univers	
T	opic - 4			ASYNCH	RON	IOUS S	EQUEN	TIAL C	RCU	ITS		9
wit Ha			ign pro	les (ASM) - A cedure – Redu	uction	n of Sta	te and Fl	ow tables	s – Ra	ice free	e state assign	
1	opic - S		L	JGIC FAMIL	LIES	AND I	NUGN	AWIWIAD			Eð	9
Lo: cire		g PLA) - Pro , PAL.	ilies – ECL, 7 grammable A	rray		(PAL) –		entati		•	al logic
11	LUKY	45		IUIUKIAL	0		FRAC	IICAL	0		IUIAL	45
BC	OK REI	FERE	NCES									
1	M. Mor	ris Ma	.no, "Di	gital Logic ar	nd Co	mputer	Design"	, Pearson	Educ	ation, 4	4th Edition, 2	016.
2	Donald limited.		· · · · ·	Digital Princ	iples	and De	esign", 7	Tata Mc-	Graw	Hill	Publishing co	ompany
3	,		,	igital Fundam	ental	ls", 10th	Edition.	Pearson	Educ	ation, 1	NewDelhi, 20	09.
4	Leach I	D, Mal	vino A	P &Saha, "D		-						
_	John.M	Yarb	<u>g Comp</u> rough,	any, 2014. "Digital Log	ic A	pplication	ons and	Design"	, Tho	omson	– Vikas Pul	olishing
5	House, New De	elhi, 20	002.									
	THER RI											
1				com/watch?v								
2	•			com/watch?v		**						
3	-			com/watch?v com/watch?v								
1 4	mups.//	w w w .y	outube.	com watch?v	-Lot	n-airs)	, <i>в</i>					

5 https://www.youtube.com/watch?v=jrQ1YYgiOTo

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. / B.Tech., Common to CSE/IT	20CS3T4	COMPUTER ARCHITECTURE	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Afte	After Successful completion of the course, the students should be able to										
CO1	Identify the different addressing modes used in a processor.	K3	1								
CO2	Illustrate the arithmetic operations.	K2	2								
СО3	Classify the control units present in a processor.	K2	3								
CO4	Analyze the various performance enhancement techniques of Cache memories.	K4	4								
CO5	Classify the hazards and input/output accessing.	K2	5								

PRE-REQUISITE FUNDAMENTALS OF COMPUTING PROGRAMMING

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
CO	Programme Learning Outcomes (POs)													Os	
s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	3	2					2	2	3	3		3			
CO 2	3		2				2	2	3	3		3	2		
CO 3	3						2	2	3	3		3			
CO 4	3	3					2	2	3	3		3			
CO 5		3	2				2	2	3	3		3	2		

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Seminar
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

		(COU	RSE C	ONTENT							
Topic - 1		BASIC S	STR	UCTUT	RE OF COMPU	JTER	S		9			
	es - Memor				us Structures - Pe nd Instruction Se							
Topic - 2			AF	RITHM	ETIC UNIT				9			
Addition and Subtraction of Signed Numbers - Design of Fast Adders - Multiplication of Positive Numbers - Signed Operand Multiplication - Fast Multiplication - Integer Division - Floating Point Numbers and Operations.												
Topic - 3		В	ASI	C PRO	CESSING UNIT				9			
	Control – M	Aicro programm			ete Instruction - – Microinstructio							
Topic - 4			Μ	EMOR	Y SYSTEM				9			
		, Size and Cost - anagement requi			oories - Performar	nce Co	onsider	ations - Virtu	al			
Topic - 5		PIPELIN	ING	AND I/	O ORGANIZAT	ΓΙΟΝ			9			
Basic Concepts - Data Hazards - Instruction Hazards – Influence on instruction sets - Data path and control considerations - Superscalar operation – Accessing I/O devices- Interrupts – Enabling and disabling interrupts- Handling multiple devices - Direct Memory Access. Case study - ARM interrupt structure												
disabling int												
disabling int	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45			
disabling int structure	45	TUTORIAL	0		PRACTICAL	0		TOTAL	-			

John P.Hayes, "Computer Architecture and Organization", 3rdEdition, McGraw Hill, 2010.
 David A.Patterson and John L.Hennessy, "Computer Organization and Design: The hardware

³ David A.Patterson and John L.Hennessy, "Computer Organization and Design: The hardware software interface", 5 Edition, Morgan Kaufmann, 2014.
 ⁴ "Computer Architecture : A Quantitative Approach " John L. Hennessy, David A. Patterson Morgan Kaufmann Publishers, 2013

01	THER REFERENCES
1	https://onlinecourses.nptel.ac.in/noc18_cs29
2	www.coursera.org

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E.CSE, B.Tech. IT & AIDS	20CS3T5	OBJECT ORIENTED PROGRAMMING WITH JAVA	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
Afte	After Successful completion of the course, the students should be able to											
CO1	Analyze a problem and identify classes, objects and the relationships among them	K3	1									
CO2	Develop applications using various types of Inheritance and Interfaces	K3	2									
СО3	Develop applications or programs using exception handling and multithreading.	K3	3									
CO4	Analyze an application and make use of object oriented concepts for its implementation	K4	4									
CO5	Develop programs using collections, files and streams in java	K3	5									

PYTHON PROGRAMMING

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
CO	Programme Learning Outcomes (POs)												PSOs		
s	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	
	1	2	3	4	5	6	7	8	9	0	1	2	1	2	
CO 1	3	3	2			3	2	3	3	3	3	3	2	2	
CO 2			2			3	2	3	3	3	3	3		3	
CO 3		2				3	2	3	3	3	3	3			
CO 4	3	3			2	3	2	3	3	3	3	3	2	2	
CO 5			2			3	2	3	3	3	3	3			

	COURSE ASSESSMENT METHODS								
DIRECT 1 Continuous Assessment Tests									
	2	2 Mini Project							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

	COURSE CONTENT										
T	opic - 1	IN	TRO	DUCTION TO) OE		ORIENTED PRO AVA	OGRA	MMI	NG AND	9
	Introduction to OOP– Java Fundamentals - Data Types, Variables, and Arrays Operators - Control Statements – Classes – Methods –Constructors- Garbage Collection.										
Т	Topic - 2INHERITANCE AND EXCEPTION HANDLING9										9
1			<u> </u>	s and Interface w Exception su		-	on Handling Fun	dame	ntals –	Java's Bui	lt - in
T	opic - 3		I	POLYMORPH	ISM	AND N	IULTITHREAD	ING	IN JAV	VA	9
Mu	ultithreade	ed prog	gramr		ad cl	ass and t	rloading-Overridin the Runnable Inter adata).				
T	opic - 4		ST	FRING HAND	LIN	G AND	COLLECTION I	FRAN	MEWO	RK	9
Co	llections-	List-A	rray I				es and methods-Tl et, Linked HashSo				
Т	opic - 5			FII	ES A	AND ST	REAMS IN JAV	'A			9
1			•				I/O Stream, Byte and Writer - Seria		•	Stream - Ch	aracter
TH	IEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BO	OK REF	EREN	NCES	5							
1					Ref	erence",	Ninth edition Tata	a Mc0	GrawHi	lls, 2014.	
2	Paul De Prentice			rvey Deitel, —"	Java	How to	Program (Early C	Objec	ts)", Te	nthEdition, I	earson
3	Timothy Budd, —"An Introduction to Object-Oriented Programming", ThirdEdition, Pearson Education, 2008.										
4	E.Balaguruswamy, "Programming with Java", Sixth Edition, TMH,2019.										
5	5 Dr.G.TThambi, "Object-Oriented Programming with java", First Edition, Kogent Learning Solutins, 2009.										
OTHER REFERENCES											
1	1 https://www.w3schools.com										
2											
3	https://w	/ww.yo	outub	e.com/watch?v=	=l-yo	xklZwf	M				
4	*	•					P1hQOHb4bxoH		•		
5	https://w	/ww.ge	eeksf	orgeeks.org/obj	ect-o	riented-p	programming-oop	s-con	cept-in-	java/	

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. / B.Tech., Common to CSE / IT	20CS3L1	DATA STRUCTURES LABORATORY	0	0	3	1.5

COURSE LEARNING OUTCOMES (COs)							
	After Successful completion of the course, the students should be able to	RBT Level					
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Data Structures Laboratory Course	K3					
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3					
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4					
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4					
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	К3					
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3					

	PRE-REQUISITE	
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PYTHON PROGRAMMING

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PS	Os
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

	COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Laboratory Record									
	2	Model Practical Examinations								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

	LIST OF EXPERIMENTS											
1	Implementing sorting algorithms – selection sort, insertion sort, quick sort											
2	Implementing Set operations using Linked List											
3	Implementing stack using array and Linked List											
4	Implementing stack applications (Balancing Parenthesis, Infix to post fix conversion)											
5	Implementing queue applications (Job scheduling- FIFO, Round Robin)											
6	Implementing priority queue											
7	Implementing Binary Search trees											
8	Implementing AVL trees											
9	Implementing BFS and DFS algorithms											
THEO	DRY 0 TUTORIAL 0 PRACTICAL 45 TOTAL 45											

BO	OK REFERENCES
1	Data Structures Laboratory- I Manual, Al-Ameen Publications, 2020
	"Fundamentals of Data Structures", Illustrated Edition by Ellis Horowitz, Sartaj Sahni, Computer
2.	Science Press.
	M.A.Weiss, "Data Structures and Algorithm Analysis in C++", Fourth Edition, Pearson
3.	Education Asia,2013.4. Deshpande M. V., "Electrical Machines", Prentice Hall India,
	New Delhi, 2011.
4.	"How to Solve it by Computer", 2nd Impression by R. G. Dromey, Pearson Education.
5.	"Data Structures and algorithms in C++"Michael T. Goodrich, Roberto Tamassia, David M.Mount, 2nd edition, Wiley India 2011.

01	OTHER REFERENCES							
1	http://enggedu.com/data_structure_lab_exercise_programs/index.php							
2	https://www.slideshare.net/ayeshasaifbhatti/ds-lab-handouts							
3	https://mrcet.com/pdf/Lab%20Manuals/CSE/DATA%20STRUCTURES%20LAB.pdf							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E.CSE, B.Tech. IT & AIDS	20CS3L2	OBJECT ORIENTED PROGRAMMING WITH JAVA LABORATORY	0	0	3	1.5

COURSE LEARNING OUTCOMES (COs)							
	After Successful completion of the course, the students should be able to	RBT Level					
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Object Oriented Programming With Java Laboratory Course	К3					
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3					
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4					
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4					
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	К3					
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3					

C PROGRAMMING

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

COURSE ASSESSMENT METHODS										
DIRECT	ECT 1 Laboratory Record									
	2	Model Practical Examinations								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

	LIST OF EXPERIMENTS									
1	Write a program to find the factorial of a given number.									
2	Write a program to print numbers in sorting order.									
3	Create a class Odometer that displays the number of kilometers a vehicle run. Give samples as trip information like number of kilometers travelled, fuel consumption per litre. The task is to find the mileage of the vehicle running at different samples of trip information.									
4	Create a class Day that represents day, month and year of the calendar day. The class Day should be able to accept the date, update the date, delete the date from a calendar list of activities. Create a class Time that represents hours, minutes, seconds of a clock. The class Time should accept the time, update the time, delete the time from a list of events created for a day using the Day Class.									
5	Write a program on illustration of use of packages									
6	Write a program to implement interfaces.									
7	Write a program that implements a stack ADT that converts infix expression into postfix expression.									
8	Write a program to read a file and displays the file on the screen within line number before each line.									
9	Write a program to copy contents of a file into another file using File streams.									
10	Write a program for handling Array Index Out of Bounds Exception and Divide-by- zero Exception.									
11	Write a program for custom exception creation.									
12	Write a program on multi-threading showing how CPU time is shared among all the threads.									
13	Write a program for Producer-Consumer problem using threads.									
14	Write an applet to handle the mouse events and keyboard events.									
15	Write a program to develop a simple calculator. Using Grid layout arrange buttons for the digits and +,-,* % operations. The computation should be performed with a button click "Compute". Display the result on a text field.									
THEO	DRY0TUTORIAL0PRACTICAL45TOTAL45									

BO	BOOK REFERENCES							
1	Object Oriented Programming with Java Laboratory Manual, Al-AmeenPublications, 2020							
2.	Herbert Schildt, "Java the Complete Reference", Ninth edition Tata McGraw Hills, 2014.							
3.	Paul Deitel and Harvey Deitel, —"Java How to Program (Early Objects)", Tenth Edition, Pearson Prentice Hall2014.							
4.	Timothy Budd, —"An Introduction to Object-Oriented Programming", Third Edition, Pearson Education, 2008.							
5.	E.Balaguruswamy, "Programming with Java", Sixth Edition, TMH,2019.							

01	OTHER REFERENCES								
1	https://www.w3resource.com/java-exercises/								
2	https://www.csie.ntu.edu.tw/~d00922011/java/320/java.html								

Semester	Programme	Course Code	Course Name	L	Т	Р	C
III	B.E. / B.Tech., Common to CSE & IT	20EC3L3	DIGITAL SYSTEMS LABORATORY	0	0	3	1.5

COURSE LEARNING OUTCOMES (COs)								
After Successful completion of the course, the students should be able to								
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Digital Systems Laboratory Course	К3						
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3						
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4						
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4						
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	К3						
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	К3						

PRE-REQUISITE

BASICS OF ELECTRONICS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

COURSE ASSESSMENT METHODS										
DIRECT	1 Laboratory Record									
	2	Model Practical Examinations								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

	LIST OF EXPERIMENTS										
1	Veri	Verification of Boolean Theorems using basic gates.									
2				elementation of converters.	ombi	nationa	l circuits using bas	sic gat	tes for	arbitrary	
3	Desi	gn and	1 imp	lement Half/Full	Add	er and	Subtractor.				
4	Desi	gn and	1 imp	element combinat	ional	circuit	s using MSI devic	es:			
5	Bit binary adder / subtractor										
6	Pari	Parity generator /checker									
7	Magnitude Comparator										
8	App	icatio	n usi	ng multiplexers							
9	Des	ign an	d im	plement shift-reg	isters	5.					
10	Des	ign an	d im	plement synchron	nous	counter	·S.				
11	Des	ign an	d im	plement a synchr	onou	s count	ers.				
12	Coding combinational circuits using HDL.										
13	Coding sequential circuits using HDL.										
14	Design and implementation of a simple digital system (Mini Project).										
THE	DRY	0		TUTORIAL	0		PRACTICAL	45		TOTAL	45
BOOK	BOOK REFERENCES										

DU	OK REFERENCES
1	"Digital Systems Laboratory Manual", Al-AmeenPublications, 2020
2	M. Morris Mano, "Digital Logic and Computer Design", Pearson Education, 4th Edition, 2016.
3	Donald D.Givone, "Digital Principles and Design", Tata Mc-Graw Hill Publishing company limited, New Delhi, 2003.
4	Thomas L. Floyd, "Digital Fundamentals", 10th Edition, Pearson Education, New Delhi, 2009.
5	Leach D, Malvino A P & Saha, "Digital Principles and Applications" 8th Edition, Tata McGraw Hill Publishing Company, 2014.
6	John.M Yarbrough, "Digital Logic Applications and Design", Thomson – Vikas Publishing House, New Delhi, 2002.

ОТ	OTHER REFERENCES							
1	https://www.youtube.com/watch?v=bn2nNsuMZGk							
2	https://www.youtube.com/watch?v=lwt5mXyZoY8&list=PLe_7x5eaUqtVgVnAccC- emHekNNzVbHq_							
3	https://www.youtube.com/watch?v=fPxxv7qahY4							
4	https://www.youtube.com/watch?v=xAE1qUg0X98							
5	https://www.youtube.com/watch?v=72hVxURaQVY							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. / B.Tech. CSE/IT	20MCCT1	CONSTITUTION OF INDIA	3	0	0	0

COURSE LEARNING OUTCOMES (COs)								
Afte	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered					
CO1	Understand and abide the rules of the Indian constitution.	К2	1					
CO2	Understand the functions of Central government.	K2	2					
СО3	Understand the function of state government.	K2	3					
CO4	Understand the various constitutional functions and laws.	K2	4					
CO5	Understand the different culture among the people of India	K2	5					

NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO	Programme Learning Outcomes (POs)										PSOs			
s	PO	PO	РО	PO	PO	PO	PO	РО	PO	PO1	PO1	PO1	PSO	PSO
	1	2	3	4	5	6	7	8	9	0	1	2	1	2
CO						2	2	2	3	3		3		1
1							2	2	5	5		5		1
CO						1	2	2	3	3		3		1
2						1	2	2	5	5		5		1
CO						1	2	2	3	3		3		1
3						1	2	2	5	5		5		1
CO						1	2	2	3	3		2		1
4						1	2	2	5	5		5		1
CO						1	2	2	3	3		2		1
5						1	Z	Z	5	5		3		1

COURSE ASSESSMENT METHODS									
DIRECT 1 Continuous Assessment Tests									
	2 Seminar								
	3 End Semester Examinations								
INDIRECT	1	Course Exit Survey							

		COURSE CONTENT							
Te	opic - 1	INTRODUCTION	9						
Historical Background – Constituent Assembly of India – Philosophical foundations of the Indiar Constitution – Preamble – Fundamental Rights – Directive Principles of State Policy – Fundamenta Duties – Citizenship – Role of the Election Commission.									
To	opic - 2	STRUCTURE AND FUNCTION OF CENTRAL AND STATE GOVERNMENT	9						
Union Government – Structures of the Union Government and Functions – President – Vic President– Prime Minister – Cabinet – Parliament – Supreme Court of India – Judicial Review. Stat Government – Structure and Functions – Governor – Chief Minister – Cabinet – Stat Legislature – Judicial System in States – High Courts and other Subordinate Courts.									
To	opic - 3	CONSTITUTION FUNCTIONS OF INDIA AND INDIAN SOCIETY	9						
Con Nat Con	Indian Federal System – Central – State Relations – President's Rule – Constitutional Amendments – Constitutional Functionaries - Assessment of working of the Parliamentary System in India. Society Nature, Meaning and definition; Indian Social Structure; Caste, Religion, Language in India Constitutional Remedies for citizens – Political Parties and Pressure Groups; Right of Women Children and Scheduled Castes and Scheduled Tribes and other Weaker Sections								
T	opic - 4	POLICIES AND ACTS – GENERAL	9						
Rev on	venue Co Construct	nd Bonding – Laws Governing Sale, Purchase and use of Urban and Rural Land – des – Tax Laws – Income Tax, Sales Tax, Excise and Custom duties and their Influ tion Cost – Legal Requirements for Planning – Property Law– Agency Law – I t Laws for Approval.							
Te	opic - 5	POLICIES AND ACTS ON INFRASTRUCTURE DEVELOPMENT	Local						
		I OLICIES AND ACTS ON INTRASTRUCTURE DEVELOT MENT	Local						
Tra fra Tel	msportation mework f lecom.	l Review of the Government Policies on Infrastructure – Current Public Policie ons – Power and telecom Sector – Plans for Infrastructure Development – I for Regulating Private Participation in Roads and Highways – Ports and Airpor	9 es on Legal t and						
Tra fra Tel	insportation mework f	l Review of the Government Policies on Infrastructure – Current Public Policie ons – Power and telecom Sector – Plans for Infrastructure Development – I	9 es on Legal						
Tra fra Tel TH	nsportation mework f lecom. IEORY	l Review of the Government Policies on Infrastructure – Current Public Policie ons – Power and telecom Sector – Plans for Infrastructure Development – I for Regulating Private Participation in Roads and Highways – Ports and Airpor	9 es on Legal t and						
Tra fra Tel TH	insportation mework f ecom. IEORY	1 Review of the Government Policies on Infrastructure – Current Public Policie ons – Power and telecom Sector – Plans for Infrastructure Development – I for Regulating Private Participation in Roads and Highways – Ports and Airpor 45 TUTORIAL 0 PRACTICAL 0 TOTAL FERENCES Das Basu, "Introduction to the Constitution of India", Prentice Hall of India,	9 Legal t and 45						
Tra fran Tel TH BO	INSPORTATION MECOM. IEORY OK REF Durga I Delhi,20	1 Review of the Government Policies on Infrastructure – Current Public Policie ons – Power and telecom Sector – Plans for Infrastructure Development – I for Regulating Private Participation in Roads and Highways – Ports and Airpor 45 TUTORIAL 0 PRACTICAL 0 TOTAL FERENCES Das Basu, "Introduction to the Constitution of India", Prentice Hall of India,	9 es on Legal t and						
Tra fran Tel TH BO	INSPORTATION MEWORK I DECRY OK REF Durga I Delhi,20 R.C.Aga	1 Review of the Government Policies on Infrastructure – Current Public Policies ons – Power and telecom Sector – Plans for Infrastructure Development – I for Regulating Private Participation in Roads and Highways – Ports and Airpor 45 TUTORIAL 0 PRACTICAL 0 TOTAL FERENCES Das Basu, "Introduction to the Constitution of India", Prentice Hall of India, 018.	9 es on Legal t and 45 New						
Tra fran Tel TH BO 1	Durga I Delhi,2(K.C.Aga K.L.Sha	1 Review of the Government Policies on Infrastructure – Current Public Policie ons – Power and telecom Sector – Plans for Infrastructure Development – I for Regulating Private Participation in Roads and Highways – Ports and Airpor 45 TUTORIAL 0 PRACTICAL 0 TOTAL FERENCES Das Basu, "Introduction to the Constitution of India", Prentice Hall of India, 018. arwal, "Indian Political System", S.Chand and Company, New Delhi, 2004	9 es on Legal t and 45 New						
Tra fran Tel TH BO 1 2 3 4	Durga I Delhi,20 R.C.Aga Maciven K.L.Sha New De	1 Review of the Government Policies on Infrastructure – Current Public Policies ons – Power and telecom Sector – Plans for Infrastructure Development – I for Regulating Private Participation in Roads and Highways – Ports and Airpor 45 TUTORIAL 0 PRACTICAL 0 TOTAL 45 TUTORIAL 0 PRACTICAL 0 TOTAL FERENCES Das Basu, "Introduction to the Constitution of India", Prentice Hall of India, 018. arwal, "Indian Political System", S.Chand and Company, New Delhi, 2004 r and Page, "Society: An Introduction Analysis", Mac Milan India Ltd., New Delhi, 20 arma, "Social Stratification in India: Issues and Themes", Jawaharlal Nehru Unive elhi,2006.	9 es on Legal t and 45 New						
Tra fran Tel TH BO 1 2 3 4	Durga I Delhi,20 R.C.Aga Maciven K.L.Sha New De	1 Review of the Government Policies on Infrastructure – Current Public Policie ons – Power and telecom Sector – Plans for Infrastructure Development – I for Regulating Private Participation in Roads and Highways – Ports and Airpor 45 TUTORIAL 0 PRACTICAL 0 TOTAL 45 TUTORIAL 0 PRACTICAL 0 TOTAL FERENCES Das Basu, "Introduction to the Constitution of India", Prentice Hall of India, 018. arwal, "Indian Political System", S.Chand and Company, New Delhi, 2004 r and Page, "Society: An Introduction Analysis", Mac Milan India Ltd., New Delhi, 2004 arma, "Social Stratification in India: Issues and Themes", Jawaharlal Nehru Unive	9 es on Legal t and 45 New						

https://www.youtube.com/watch?v=6XTYoZymbwE https://www.youtube.com/watch?v=MP6V1AE_7WY

2

3

SEMESTER IV

Sl. No.	Course Code	Course Title	Cat egor y	CI A	ES E	L	Т	Р	С		
THEORY COURSES											
1	20EC4T1	Microprocessor and Microcontroller	ES	40	60	3	0	0	3		
2	20CS4T2	User Interface Design	PC	40	60	3	1	0	4		
3	20CS4T3	Database Management Systems	PC	40	60	3	0	0	3		
4	20CS4T4	Operating Systems	PC	40	60	3	1	0	4		
5	20OE_	Open Elective - I	3	0	0	3					
		LABORATORY CO	DURS	ES							
6	20ENCL1	Communication Skills Laboratory	HS	60	40	0	0	2	1		
7	20CS4L2	Database Management Systems Laboratory	PC	60	40	0	0	3	1. 5		
8	20CS4L3	Operating Systems Laboratory	PC	60	40	0	0	3	1. 5		
MANDATORY COURSE											
9	20HS4T1	Universal Human Values 2: Understanding HS 100 - Harmony				2	1	0	3		
	17	3	8	24							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. / B.Tech., Common to CSE/IT	20EC4T1	MICROPROCESSOR AND MICROCONTROLLER	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
Afte	After Successful completion of the course, the students should be able to							
CO1	Describe the basic concept of 8085 microprocessor architecture and instruction sets of 8085	K2	1					
CO2	Describe the basic concept of 8086 microprocessor and minimum/maximum modes of 8086	K2	2					
CO3	Examine the different Peripherals Interfaced with the 8085 processor	K3	3					
CO4	Describe the basic concept of architecture of 8051 microcontroller	K2	4					
CO5	Demonstrate the various interfacing of 8051 interfacing	K3	5					

PRE-REQUISITE DIGITAL PRINCIPLES AND SYSTEM DESIGN

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
	Programme Learning Outcomes (POs)											PS	PSOs	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3			2				1	3	3		3	2	
CO2	3			2				1	3	3		3	2	
CO3		2	3	2				1	3	3	2	3	2	
CO4	3		3	3				1	3	3		3	2	
CO5		2	3	3	2	2	2	1	3	3	2	3	2	

	COURSE ASSESSMENT METHODS						
DIRECT	T 1 Continuous Assessment Tests						
	2	Other Assessments (Assignment, Quiz etc.)					
	3	End Semester Examinations					
INDIRECT	1	Course Exit Survey					

				τοι	JRSE C	ONTENT					
Topic - 1			8	BI1	MICR	OPROCESS()R				9
			ng diagrams – R rupts – ISS - ins							nory addresses	5
Topic - 2			1	6 BI	Г MICR	OPROCESS	OR				9
Architecture of 8086 – 8086 in MIN/ MAX mode – Addressing modes- Instruction set - Programmir with 8086.								mming			
Topic - 3			PERIPHER	ALS	AND IN	NTERFACIN	GV	VITI	ł 8085		9
	ontrolle		(8251 and 82: 59) – Keyboard								
Topic - 4				MI	CROCO	ONTROLLER	ł				9
	nd time	rs –	ure – 8051 M Serial data I/C								•
Topic - 5			MICROPRO	CES	SOR BA	ASED APPLI	CA	TIO	NS		9
			- Stepper mot ine Control - M						- Robo	tics and Eml	bedded
THEORY	45		TUTORIAL	0		PRACTICA	L	0		TOTAL	45
BOOK RI	FERE	NCES	2								
1 Rames	sh S.Ga	onkar	, " Microproce 1, fifth edition,2			tecture, Progra	ımn	ning	and Aj	oplications w	ith the
	·		croprocessors a			rollers ", PHI	201	4.			
	as V.Ha econd e	,	licroprocessors ,2010.	and	Interfaci	ng: Programn	ning	and	Hardw	are ", Tata M	cGraw
4 Pentiu		proces	The INTEL M ssor – Architect								
5 Myke		" Pro	gramming and	Cust	omizing	the 8051 Mid	eroc	ontro	oller",	Tata McGrav	v- Hill

ОТ	OTHER REFERENCES				
1	https://youtu.be/1m-jgtGetl4				
2	https://youtu.be/QP-4FlwNTvw				
3	https://youtu.be/5fESTph5gA8				
4	https://youtu.be/mZItfJIEFMk				
5	https://youtu.be/t3thKRqMK2M				

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E./B.TECH CSE/IT	20CS4T2	USER INTERFACE DESIGN	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)							
Afte	After Successful completion of the course, the students should be able to							
CO1	Explain the characteristics of graphical and web user interface in designing a user interface for an application	K2	1					
CO2	Develop an effective user interface considering human characteristics, interaction speeds and business functions in relevance to design standards and guidelines	K3	2					
CO3	Develop system menus, navigation schemes, windows, buttons, text boxes, selection controls and presentation controls for a user interface.	K3	3					
CO4	Demonstrate the use of multimedia system components in creating text, graphics, icons, images and video for web pages.	K2	4					
CO5	Develop test cases and evaluate the working system of windows layout for a mobile user interface.	K3	5					

OBJECT ORIENTED PROGRAMMING WITH JAVA

			CO	/ PO I	MAPP	ING (1	l – We	ak, 2 -	- Medi	um, 3 –	Strong	g)		
СО	Programme Learning Outcomes (POs)							PS	PSOs					
s	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO
	1	2	3	4	5	6	7	8	9	0	1	2	1	2
CO 1	3	2	2	-	3	2	2	2	3	3	2	3	3	3
CO 2	3	3	2	-	2	-	2	2	3	3	2	3	-	2
CO 3	3	-	3	-	3	-	2	2	3	3	-	3	-	2
CO 4	3	3		-	-	-	2	2	3	3	-	3	-	2
CO 5	3	2	2	-	-	-	2	2	3	3	-	3	-	3

	COURSE ASSESSMENT METHODS						
DIRECT	1	1 Continuous Assessment Tests					
	2	Other Assessments (Assignment, Quiz etc.)					
	3	End Semester Examinations					
INDIRECT	1	Course Exit Survey					

		COURSE CONTENT	
To	pic - 1	INTRODUCTION TO USER INTERFACE	9+3
Dire	ect Man	e User Interface – Importance and Benefits of Good Design - Graphical User Inter ipulation - Characteristics of Graphical User Interface- Characteristics of Web inciples of User Interface Design.	
To	pic - 2	HUMAN COMPUTER INTERACTION	9+3
Bus	siness Fu	aracteristics in Design-Human Considerations in Design-Human Interaction Sunctions: Business Definition and Requirement Analysis-Determining Basic Busign Standards or Style Guides	Speeds. usiness
To	pic - 3	MENUS AND WINDOWS	9+3
Org	ganization	Braphical Menus. Windows: Characteristics- Components-Presentation Styles- ns – Web Systems-Characteristics of Device-Based-Controls - Screen based co xt Boxes-Selection Controls-Presentation Controls. Case Study: Improper and	ontrols:
		of Command buttons, Menu bars and pull-down.	
pres			9+3
pres To Tex Acc	sentation pic - 4 at for y cessibility	of Command buttons, Menu bars and pull-down.	zation-
To To Tex Acc Cho	sentation pic - 4 at for y cessibility	of Command buttons, Menu bars and pull-down. MULTIMEDIA web pages- Effective Feedback– Guidance and Assistance– Internationaliz y-Icons and Multimedia-Choosing colors for textual and statistical graphics see	zation-
Tex Acc Chc To Org Ana	sentation pic - 4 at for v cessibility posing co pic - 5 ganizing a alyze, Mo	of Command buttons, Menu bars and pull-down. MULTIMEDIA web pages- Effective Feedback– Guidance and Assistance– Internationalizy- y-Icons and Multimedia-Choosing colors for textual and statistical graphics so blors for web pages. Case Study: Voice UI. WINDOWS LAYOUT– TEST and Laying out Screens-Prototypes – Kinds of Tests-Developing and Conducting odify and Retest-Evaluate the Working System. Case Study: Mobile UI.	zation– creens- 9+3
pres To Tex Acc Chc To Org Ana	sentation pic - 4 at for we cessibility posing co pic - 5 ganizing a	of Command buttons, Menu bars and pull-down. MULTIMEDIA web pages- Effective Feedback– Guidance and Assistance– Internationaliz y-Icons and Multimedia-Choosing colors for textual and statistical graphics so olors for web pages. Case Study: Voice UI. WINDOWS LAYOUT– TEST and Laying out Screens-Prototypes – Kinds of Tests-Developing and Conducting	zation– creens- 9+3
pres To Tex Acc Chc To Org Ana TH	sentation pic - 4 at for v cessibility cosing co pic - 5 ganizing a alyze, Mo EORY	of Command buttons, Menu bars and pull-down. MULTIMEDIA web pages- Effective Feedback– Guidance and Assistance– Internationalizy- y-Icons and Multimedia-Choosing colors for textual and statistical graphics so blors for web pages. Case Study: Voice UI. WINDOWS LAYOUT– TEST and Laying out Screens-Prototypes – Kinds of Tests-Developing and Conducting odify and Retest-Evaluate the Working System. Case Study: Mobile UI.	zation- creens- 9+3 a Test
pres To Tex Acc Chc To Org Ana TH	sentation pic - 4 at for v cessibility cosing co pic - 5 ganizing a alyze, Ma EORY OK REI Wilbert	of Command buttons, Menu bars and pull-down. MULTIMEDIA web pages- Effective Feedback– Guidance and Assistance– Internationalizy-Icons and Multimedia-Choosing colors for textual and statistical graphics selors for web pages. Case Study: Voice UI. WINDOWS LAYOUT– TEST and Laying out Screens-Prototypes – Kinds of Tests-Developing and Conducting odify and Retest-Evaluate the Working System. Case Study: Mobile UI. 45 TUTORIAL 15 PRACTICAL 0 TOTAL	zation- creens- 9+3 a Test 60
Tex Acc Cha Org Ana TH BO	sentation pic - 4 at for v cessibility cosing co pic - 5 ganizing a alyze, Ma EORY OK REI Wilbert Design Soren L	of Command buttons, Menu bars and pull-down. MULTIMEDIA web pages- Effective Feedback– Guidance and Assistance– Internationalizy- y-Icons and Multimedia-Choosing colors for textual and statistical graphics see blors for web pages. Case Study: Voice UI. WINDOWS LAYOUT– TEST and Laying out Screens-Prototypes – Kinds of Tests-Developing and Conducting odify and Retest-Evaluate the Working System. Case Study: Mobile UI. 45 TUTORIAL 15 PRACTICAL 0 TOTAL FERENCES O. Galitz , "The Essential Guide to User Interface Design - An Introduction t	zation- creens- 9+3 a Test 60
ress To Tex Acc Chc Org Ana TH BO	sentation pic - 4 at for v cessibility cosing co pic - 5 ganizing a alyze, Mo EORY OK REI Wilbert Design Soren L Pearson	of Command buttons, Menu bars and pull-down. MULTIMEDIA web pages- Effective Feedback– Guidance and Assistance– Internationaliz y-Icons and Multimedia-Choosing colors for textual and statistical graphics solors for web pages. Case Study: Voice UI. WINDOWS LAYOUT– TEST and Laying out Screens-Prototypes – Kinds of Tests-Developing and Conducting odify and Retest-Evaluate the Working System. Case Study: Mobile UI. 45 TUTORIAL 15 PRACTICAL 0 TOTAL FERENCES O. Galitz , "The Essential Guide to User Interface Design - An Introduction the Principles and Techniques", Second Edition, John Wiley & Sons, Inc., 2018. auseen, "User Interface Design: A Software Engineering Perspective",	zation- creens- 9+3 a Test 60

0	OTHER REFERENCES					
1	https://en.wikipedia.org/wiki/User_interface_design					
2	https://www.tutorialspoint.com/software_engineering/software_user_interface_design.htm					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E./B.TECH CSE/IT	20CS4T3	DATABASE MANAGEMENT SYSTEMS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Afte	After Successful completion of the course, the students should be able to										
CO1	Compare File Processing System with Database Systems in terms of performance, scalability and data storage for efficient access of data.	K4	1								
CO2	Develop a Database schema using E-R model, Relational model and apply relational algebra operations like selection, projection, join and Cartesian product to solve the given problem.	K3	2								
CO3	Develop SQL queries using aggregate functions, nested sub queries, joins and views for the given problem.	K3	3								
CO4	Apply Suitable normalization and query optimization techniques to normalize the given relation and to optimize the query for efficient access of data.	K3	4								
CO5	Simplify serialization and concurrency control mechanisms to avoid deadlock problem in transaction processing.	K4	5								

DATA STRUCTURE AND ALGORITHMS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
СО	Programme Learning Outcomes (POs)												PSOs	
s	PO 1	PO 2	РО 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	2	-	-		3	2	3	3	3	3	3		2
CO 2	3	3	2	2		3	2	3	3	3	3	3		2
CO 3	3	2	3	2		3	2	3	3	3	3	3	2	
CO 4	3	3	2	2		3	2	3	3	3	3	3		
CO 5	3	2				3	2	3	3	3	3	3		

	COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests									
	2	Other Assessments (Assignment, Quiz etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

			τοι	JRSE C	ONTENT							
Topic - 1			DA	ATABA	SE SYSTEM				9			
	Overview of File Processing System – Purpose of Database System – view of data – Data Models- Database Languages – Database System Architecture – Database users and Administrator.											
Topic - 2		DATA BASE DESIGN										
Database design & E-R Model: Entity-Relationship model (E-R Model)-E-R Diagram-Constraints- Extended E-R features. Introduction to Relational Model: Database schema-Keys-Schema Diagrams- Relational Query Languages –Relational Operations.												
Topic - 3				S	SQL				9			
values-aggre	SQL Standards-Data types- Structure of SQL queries-Additional basic operations –set operation-null values-aggregate function- nested sub queries-modification of the database. Intermediate SQL: Joins-Views -Transactions-Integrity constraints-Authorization-Advanced SQL											
Topic - 4		NORMALIZ	ATIO	ON ANI	D QUERY OPTI	MIZ	ATION	1	9			
Denormaliza	tion -Dat	design: Function ta Storage : RAID sing-Query optimi	- Tei	tiary Sto								
Topic - 5		TRA	NSA	ACTION	N MANAGEME	NT			9			
Control - Lo	Transaction concepts - Transaction recovery - Properties of Transaction-Serializability - Concurrency Control - Locking Mechanisms - Two Phase Commit Protocol - Dead lock .Case study: Database connectivity using SQL.											
THEORY	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45			
BOOK REF						1	י בי					
Abrahar		silberschatz,Hen	•		F.Korth,S.Sundha	rshan	, Datab	base	system			

1	concepts", sixthedition, Tata McGraw hill, 2011									
2	C.J.Date,A.Kannan,S.Swamynathan, "An Introduction to Database System",EighthEdition,pearson Education,2006									
3	RamezElmasri and Shamkant B.Navathe, "Fundamentals of Database Systems", Fourth Edition, Pearson Addisionwesley, 2007									
4	Atul Kahate,"Introduction to database Management system", Pearson Education, New Delhi,2006									

01	THER REFERENCES
1	https://onlinecourses.nptel.ac.in/noc17_cs33/course
2	http://www.db-book.com
3	http://nptel.ac.in/courses/IIT-MADRAS/Intro_to_Database_Systems_Design
4	http://www.iitg.ernet.in/awekar/teaching/cs344fall11/
5	www.w3schools.com/sql/

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. / B.Tech., CSE/IT	20CS4T4	OPERATING SYSYEMS	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)									
Afte	After Successful completion of the course, the students should be able to									
CO1	Apply the concepts of CPU scheduling and Process synchronization.	K3	1							
CO2	Experiment with creation of different virtual machines in a hypervisor	K3	2							
CO3	Simplify the principles of memory management	K4	3							
CO4	Identify appropriate file system and disk organizations for a variety of computing scenario	К3	4							
CO5	Examine the features of various open source operating systems.	K4	5							

OBJECT ORIENTED PROGRAMMING WITH JAVA

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
СО	Programme Learning Outcomes (POs)												PSOs	
s	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO
	1	2	3	4	5	6	7	8	9	0	1	2	1	2
CO 1	3	2						1	3	3		3	2	
CO 2		3			3			1	3	3		3		
CO 3	3				2			1	3	3		3		2
CO 4	3	3						1	3	3		3		
CO 5	3	3						1	3	3		3		

		COURSE ASSESSMENT METHODS								
DIRECT	1 Continuous Assessment Tests									
	2	Other Assessments (Assignment, Quiz etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

	COURSE CONTENT	
Topic - 1	INTRODUCTION AND PROCESS CONCEPT	9

Operating System Structure – Operating System Operations – Process Management – Memory Management – Storage Management – Protection and Security – System Structures: Operating System Services – User and Operating System Interface – System Calls – Types of System Calls System Programs. Process Scheduling – Operations on Processes – Inter-process Communication. **Case Study**: Kernel data structures for various open source operating systems.

Topic - 2MULTITHREADED PROGRAMMING AND PROCESS SCHEDULING9+3

Overview of threads – Multi core programming-Multithreading Models – Threading Issues Basic Concepts of process scheduling – Scheduling Criteria – Scheduling Algorithms – Multiple- Processor Scheduling – Synchronization – The Critical-Section Problem – Peterson's Solution Synchronization Hardware – Semaphores – Classic problems of Synchronization – Monitors. **Case Study**: Linux Scheduling

 Topic - 3
 DEADLOCK AND MEMORY MANAGEMENT STRATEGIES

9+3

+3

System Model – Deadlock Characterization – Methods for Handling Deadlock – Deadlock Prevention – Deadlock Avoidance – Deadlock Detection – Recovery from Deadlock. Swapping – Contiguous Memory Allocation – Paging – Structure of the Page Table- Segmentation

 Topic - 4
 VIRTUAL MEMORY MANAGEMENT AND FILE SYSTEM

9+3

Demand Paging – Copy on Write – Page Replacement – Allocation of Frames – Thrashing File Concept – Access Methods – Directory Structure – File Sharing –Protection

 Topic - 5
 IMPLEMENTING FILE SYSTEMS AND SECONDARY STORAGE STRUCTURE
 9+3

File System Structure – File System Implementation – Directory Implementation – Allocation Methods – Free-space Management. Disk Structure – Disk Scheduling – Disk Management – Swap-Space Management. Case Study: Linux File system

THEORY45TUTORIAL15PRACTICAL0TOTAL60

BO	OOK REFERENCES
1	Abraham Silberschatz, Peter Baer Galvinand Greg Gagne, "Operating System Concepts", John Wiley & Sons (Asia) Pvt. Ltd, Ninth Edition,2016.
2	Andrew S. Tanenbaum, "Modern Operating Systems", Third Edition Prentice Hall of IndiaPvt. Ltd,2010.
3	Harvey M. Deitel, "Operating Systems", Pearson Education Pvt. Ltd, Second Edition, 2002.
4	William Stallings, "Operating System", Pearson Education, Sixth Edition, 2012.

OT	THER REFERENCES
1	https://nptel.ac.in/courses
2	https://www.w3schools.in > intro
3	https://www.smartzworld.com/notes/operating system
4	https://www.ncertbooks.guru/operating-system-pdf/
5	https://www.tutorialspoint.com/operating_system/operating_system_tutorial.pdf

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. / B.Tech., Common to CSE & IT	20ENCL1	COMMUNICATION SKILLS LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)	
	After Successful completion of the course, the students should be able to	RBT Level
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Communication Skills Laboratory Course	К3
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3

NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)													Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

		COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Laboratory Record											
	2 Model Practical Examinations											
	3	End Semester Examinations										
INDIRECT	1	Course Exit Survey										

	LIST OF EXPERIMENTS																					
1	Laboratory Practice Sessions																					
2	Conv	Conversation Practice Sessions (To be done as real life interactions)																				
3	Grou	p Dis	cussi	on Sessions																		
4	Inter	view S	Sessi	ons																		
5	Prese	entatio	n																			
THEO	DRY	0		TUTORIAL	0		PRACTICAL	45		TOTAL	RY 0 TUTORIAL 0 PRACTICAL 45 TOTAL 45											

BO	OK REFERENCES
1	Baul Emmerson and Nick Hamilton, 'Five Minute Activities for Business English', Cambridge University Press, New York, 2005.
2.	Arthur Brookes and Peter Grundy, 'Beginning to Write: Writing Activities for Elementary and Intermediate Learners', Cambridge University Press, New York, 2003.
3.	George, Livingston. 'Using Communication Skills Lab in Enhancing Speaking Skills of Engineering Students' 2018.
4.	NiraKonar: English Language Laboratory: A Comprehensive Manual, PHI Learning, 2011.
5.	Pandey, Dr.Meenu. 'A Practical Book of Communication Skills', NIRALI Prakashan advancement of knowledge, second edition 2018.

01	OTHER REFERENCES									
1	Khan Academy Videos on English Speaking and Writing									
2	https://learningenglish.britishcouncil.org/en/listening									
3	Adrian Duff et.al. (ed.): Cambridge Skills for Fluency									
4	Mark Hancock: English Pronunciation in Use									
5	Audio Cassettes/CD'S OUP 2004									

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. / B.Tech., Common to CSE/IT	20CS4L2	DATABASE MANAGEMENT SYSTEMS LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)	
	After Successful completion of the course, the students should be able to	RBT Level
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Database Management Systems Laboratory Course	К3
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	К3
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3

DATA STRUCTURES LABORATORY

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)													Os	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3								3	3					
CO2	3				3			2	3		1				
CO3	3	2		2		1				3					
CO4	3									3					
CO5	3									3		1			
CO6						2		2	2	2		1			

COURSE ASSESSMENT METHODS										
DIRECT	Γ 1 Laboratory Record									
	2	Model Practical Examinations								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

					LIS	ST O	F EXP	ERIMENTS				
1	Working basic SQL commands (DDL and DML).											
2	Demonstrate Transaction control commands and aggregate functions .											
3	Implementing Join operation and Nested Queries.											
4	Implementing SQL queries on Integrity constraints and Views.											
5	Design a database using first and second normal form.											
6	Apply the concepts of High level programming language extensions (Control structures and Exceptions).											
7	Create Cursors and Triggers.											
8	Demonstrate Procedures and Function in PL/SQL block.											
9	Database Design and implementation with any one front end tool (Mini Project).											
	Sam	ple lis	t of	Proj	ects:							
1	Airli	ne Re	eserv	vatio	n systems.							
2	Food	l Orde	ering	g Syst	tem.							
3	Acci	dent]	Man	nager	nent Syster	n.						
4	Grad	le Rep	oort	Syst	em.							
5	Sma	rt Hea	alth	Cons	sulting syst	em e	tc.					
THEO	ORY	0		Τι	TORIAL	0		PRACTICAL	45		TOTAL	45

BO	BOOK REFERENCES								
1	Database Management Systems Laboratory Manual, Al-Ameen Publications, 2020.								
2.	Abraham Silberschatz, Henry Korth, and S. Sudarshan, "Database System Concepts", Sixth Edition, McGraw-Hill.2016.								
3.	R. Elmasri and S. Navathe, "Fundamentals of Database Systems", Sixth Edition, Pearson Education, 2011.								
4.	Raghu Ramakrishnan, Johannes Gehrke, Database Management Systems, 3nd Edition, McGraw Hill, 2003.								
5.	Thomas M. Connolly and Carolyn E. Begg, "Database Systems - A Practical Approach to Design, Implementation and Management", Fifth edition, Pearson Education, 2010.								

Ю	OTHER REFERENCES						
1	www.w3schools.com						
2	www.w3resource.com						
3	https://www.scribd.com/document/474661494/CA-01-DBMS-LAB-Reference-manual						
4	https://dbmslabnmit.wordpress.com/						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. / B.Tech., CSE/IT	20CS4L3	OPERATING SYSTEMS LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to									
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Operating Systems Laboratory Course	К3								
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3								
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4								
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4								
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	К3								
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	К3								

OBJECT ORIENTED PROGRAMMING WITH JAVA LAB

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PS	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

	COURSE ASSESSMENT METHODS									
DIRECT	1 Laboratory Record									
	2	Model Practical Examinations								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

	LIST OF EXPERIMENTS											
1	Implementation of process scheduling											
2	Illustrated of inter process communication strategies											
3	Implementation of mutual exclusion by semaphores											
4	Deadlock prevention & avoidance algorithms											
5	Virtual memory: paging and segmentation											
6	Implementation of page replacement algorithms											
7	Implementation of disk scheduling algorithms											
8	Implementation of file structures											
THE	RY 0 TUTORIAL 0 PRACTICAL 45 TOTAL 45											

BO	BOOK REFERENCES								
1	Operating systems Laboratory, Al-Ameen Publications 2020								
2.	Abraham Silberschatz, PeterBaer Galvinand Greg Gagne, "Operating System Concepts", John Wiley & Sons (Asia) Pvt. Ltd, Ninth Edition, 2016.								
3.	Andrew S. Tanenbaum, "Modern Operating Systems", Third Edition Prentice Hall of India Pvt. Ltd,2010.								
4.	Harvey M. Deitel, "Operating Systems", Pearson Education Pvt. Ltd, Second Edition, 2002.								

01	OTHER REFERENCES							
1	https://studentsfocus.com/os-lab-manual-operating-systems-laboratory							
2	https://codex.cs.yale.edu/avi/os-book/OS9/practice-exer-dir/index.html							
3	https://usermanual.wiki/Pdf/OS20Lab20Manual202017modified.1843321062/							
4	https://www.sourcecodesolutions.in/2010/09/cs1254-operating-system-lab.html							
5	https://sites.google.com/site/uopops/pm							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. / B.Tech., Common to all	20HSCT1	UNIVERSAL HUMAN VALUES 2 :UNDERSTANDING HARMONY	2	1	0	3

	COURSE LEARNING OUTCOMES (COs)		
Afte	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered
CO1	Understand and aware of themselves, and their surroundings (family, society, nature)	K2	1
CO2	Build more responsible in life, and in handling problems with sustainable solutions, while keeping human relationships and human nature in mind	K3	2
CO3	Relate the critical ability and sensitive to their commitment towards what they have understood (human values, human relationship and human society).	K2	3
CO4	It is hoped that they would be able to apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction.	K3	4
CO5	Appraise local, regional and a national culture in harmony with others	K5	5

NIL

				CO / 2	PO M	APPIN	NG (1 -	Weak, 2	– Mediu	m, 3 – Str	ong)			
COs	Programme Learning Outcomes (POs)										PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3					2	2	3	3		3		
CO2		3					2	2	3	3		3		
CO3							2	2	3	3		3		
CO4		2				2	2	2	3	3		3		
CO5							2	2	3	3		3		

	COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests							
	2	Seminar							
INDIRECT	1	Course Exit Survey							

COURSE CONTENT Topic - 1 Course Introduction - Need, Basic Guidelines, Content and Process for 6+3 Value Education 1. Purpose and motivation for the course, recapitulation from Universal Human Values-I 2. Self-Exploration-what is it? - Its content and process; 'Natural Acceptance' and Experiential Validation- as the process for self-exploration 3. Continuous Happiness and Prosperity- A look at basic Human Aspirations 4. Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority 5. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario 6. Method to fulfil the above human aspirations: understanding and living in harmony at various levels. 6+3 Topic - 2 Understanding Harmony in the Human Being - Harmony in Myself! 7. Understanding human being as a co-existence of the sentient 'I' and the material 'Body' 8. Understanding the needs of Self ('I') and 'Body' - happiness and physical facility 9. Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer) 10. Understanding the characteristics and activities of 'I' and harmony in 'I' 11. Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail 12. Programs to ensure Sanyam and Health. Topic - 3 Understanding Harmony in the Family and Society- Harmony in Human 6+3 Relationship 13. Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship 14. Understanding the meaning of Trust; Difference between intention and competence 15. Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship

16. Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals

17. Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family.

Topic - 4	Understanding Harmony in the Nature and Existence - Whole existence as	6+3
	Coexistence	0+3

18. Understanding the harmony in the Nature

19. Interconnectedness and mutual fulfilment among the four orders of nature recyclability and self regulation in nature

20. Understanding Existence as Co-existence of mutually interacting units in all pervasive space

21. Holistic perception of harmony at all levels of existence.

- 22. Natural acceptance of human values
- 23. Definitiveness of Ethical Human Conduct

24. Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order

25. Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco-friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems.

26. Case studies of typical holistic technologies, management models and production systems

27. Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations

28. Sum up

THEORY	30		TUTORIAL	15		PRACTICAL	0		TOTAL	45
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BO	OK REFERENCES
1	Jeevan Vidya: E.K. Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
2	Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004
3	The Story of Stuff (Book)by Annie Leonard , 2011
4	The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi
5	Small is Beautiful - E. F Schumacher.
6	Slow is Beautiful - Cecile Andrews
7	Economy of Permanence - J C Kumarappa
3	India Wins Freedom - Maulana Abdul Kalam Azad
4	Vivekananda - Romain Rolland (English)
4	Gandhi - Romain Rolland (English)

01	THER REFERENCES						
1	https://www.youtube.com/watch?v=XGxNCFjDGEg						
2	https://www.c-span.org/video/?292709-1/the-story-stuff						

SEMESTER V

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С
	THEORY COURSES								
1		Professional Elective - I	PE	40	60	3	0	0	3
2		Open Elective – II	OE	40	60	3	0	0	3
3	20HSCT2	Professional Ethics	HS	40	60	3	0	0	3
	THEORY COURSE WITH LABORATORY COMPONENTS								
4	20CSCLT1	Data Communication and Networks	PC	50	50	2	0	4	4
5	20CS5LT2	Internet of Things	PC	50	50	2	0	4	4
6	20IT5LT3	Internet Programming	PC	50	50	2	0	4	4
	Ε	MPLOYABILITY ENHA	NCEM	ENT (COUR	SE			
7	20PT5T1	Career Guidance - I	EEC	100		2	1	0	0
		Total				17	1	12	21

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.Tech.IT	20ECCE1	DIGITAL IMAGE PROCESSING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)		
Aft	er Successful completion of the course, the students should be able to	RBT Level	Topics Covered
CO1	Explain the fundamentals of wireless communication technology that facilitate the insight of infrastructure less networks formation, application and design issues of the given Ad hoc and Sensor networks	K2	1
CO2	Apply the MAC Protocol designing issues and contention-based algorithms with reservation and scheduling to achieve node mobility, , bandwidth efficiency and QoS support for the given Ad hoc wireless network	К3	2
CO3	Examine the issues behind the routing protocol blueprint and classification in transport layer to suit with Ad hoc Wireless Network.	K4	3
CO4	Apply the MAC layer protocols to emphasize the energy efficient operation, and assignment operations for the Wireless sensor networks	К3	4
CO5	Develop the architecture, data handling and localization techniques to optimize the location discovery of sensor nodes for the given wireless sensor networks.	K3	5

COMPUTER NETWORKS

-	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COr		Programme Learning Outcomes (POs)												PSOs	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	3	2				2	2	3	3		3	3	2	
CO2	3	2	3				2	2	3	3	2	3	2	2	
CO3		2	2				2	2	3	3		3			
CO4	2	2	2	3			2	2	3	3		3	2	2	
CO5	3	3	2			2	2	2	3	3		3	2		

		COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests									
	2 Other Assessments (Assignment, Quiz etc.)										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

COURSE CONTENT											
UNIT 1]	FUNING TO SENSOR NETWORKS FUNDAMENTALS	9								
Fundamentals of Wireless Communication Technology – The Electromagnetic Spectrum – Radio propagation Mechanisms – Characteristics of the wireless channel – Mobile Ad hoc Networks (MANETs) and Wireless Sensor networks (WSNs): concepts and architectures – Applications of Ad Hoc and Sensor networks – Design Challenges in Ad hoc and Sensor Networks.											
UNIT 2	MA	MAC PROTOCOLS FOR AD HOC WIRELESS NETWORKS									
Issues in designing a MAC Protocol – Classification of MAC Protocols – Contention based protocols – Contention based protocols with Reservation Mechanisms – Contention based protocols with Scheduling Mechanisms – Multi channel MAC – IEEE 802.11											
UNIT- 3	ROUT	TING PROTOCOLS AND TRANSPORT LAYER IN AD HOC WIRELESS NETWORKS	9								
	; (on – dema	ng and Transport Layer protocol for Ad hoc networks – proactive r and), hybrid routing – Classification of Transport Layer solutions – TC									
UNIT-4	WIREL	ESS SENSOR NETWORKS (WSNS) AND MAC PROTOCOLS	9								
Single node architecture: hardware and software components of a sensor node – WSN Network architecture: typical network architectures – data relaying and aggregation strategies – MAC layer protocols: self – organizing, Hybrid TDMA/FDMA and CSMA based MAC – IEEE 802.15.4 – Case											
architecture: ty protocols: self	pical netwo – organizing	ork architectures – data relaying and aggregation strategies – MAC	layer								
architecture: ty protocols: self	pical netwo – organizing	ork architectures – data relaying and aggregation strategies – MAC g, Hybrid TDMA/FDMA and CSMA based MAC – IEEE 802.15.4	layer								
architecture: ty protocols: self study: Wireless UNIT- 5 Issues in WSN relative localiza	pical netwo – organizing Sensor Netw routing – O ation, triang	ork architectures – data relaying and aggregation strategies – MAC g, Hybrid TDMA/FDMA and CSMA based MAC – IEEE 802.15.4 work in Sustainable Agriculture	C layer - Case 9 ute and								
architecture: ty protocols: self study: Wireless UNIT- 5 Issues in WSN relative localiza	pical netwo – organizing Sensor Netw routing – O ation, triang	ork architectures – data relaying and aggregation strategies – MAC g, Hybrid TDMA/FDMA and CSMA based MAC – IEEE 802.15.4 work in Sustainable Agriculture WSN ROUTING, LOCALIZATION & QOS LSR – Localization – Indoor and Sensor Network Localization – absolution gulation – QOS in WSN – Energy Efficient Design – Synchroniza	C layer - Case 9 ute and								
architecture: ty protocols: self study: Wireless UNIT- 5 Issues in WSN relative localiza Transport Layer THEORY	pical netwo – organizing Sensor Network routing – Of ation, triang Issues – Ca	ork architectures – data relaying and aggregation strategies – MAC g, Hybrid TDMA/FDMA and CSMA based MAC – IEEE 802.15.4 work in Sustainable Agriculture WSN ROUTING, LOCALIZATION & QOS LSR – Localization – Indoor and Sensor Network Localization – absolution gulation – QOS in WSN – Energy Efficient Design – Synchronization ase study: WBAN revisited.	C layer – Case 9 ute and ation –								
architecture: ty protocols: self study: Wireless UNIT- 5 Issues in WSN relative localize Transport Layer THEORY BOOK REFEI	pical netwo – organizing Sensor Netwon routing – Of ation, triang rissues – Ca 45 RENCES	ork architectures – data relaying and aggregation strategies – MAC g, Hybrid TDMA/FDMA and CSMA based MAC – IEEE 802.15.4 work in Sustainable Agriculture WSN ROUTING, LOCALIZATION & QOS LSR – Localization – Indoor and Sensor Network Localization – absolution gulation – QOS in WSN – Energy Efficient Design – Synchronization is study: WBAN revisited. TUTORIAL 0 PRACTICAL 0 TOTAL	C layer – Case 9 ute and ation – 45								
architecture: ty protocols: self study: Wireless UNIT- 5 Issues in WSN relative localize Transport Layer THEORY BOOK REFEI	pical netwo – organizing Sensor Netwon routing – O ation, triang Issues – Ca 45 RENCES m Murthy,	ork architectures – data relaying and aggregation strategies – MAC g, Hybrid TDMA/FDMA and CSMA based MAC – IEEE 802.15.4 work in Sustainable Agriculture WSN ROUTING, LOCALIZATION & QOS LSR – Localization – Indoor and Sensor Network Localization – absolution gulation – QOS in WSN – Energy Efficient Design – Synchronization ase study: WBAN revisited.	C layer – Case 9 ute and ation – 45								

² and Applications", John Wiley, 2007.
 3 Carlos De Morais Cordeiro, Dharma Prakash Agrawal "Ad Hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006

- 4 Feng Zhao and LeonidesGuibas, "Wireless Sensor Networks", Elsevier Publication 2002.
- 5 Anna Hac, "Wireless Sensor Network Designs", John Wiley, 2003

01	OTHER REFERENCES								
1	https://www.youtube.com/watch?v=qU49jUvxW00								
2	https://www.geeksforgeeks.org/responsibilities-and-design-issues-of-mac-protocol/								
3	https://snscourseware.org/snscenew/files/1570819850.pdf								

S	emester	Programme Cours Code		Course Name	L	Т	Р	С
	V	B.E. CSE & ECE B.Tech. IT	20ECCE2	WIRELESS ADHOC AND SENSOR NETWORKS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Aft	After Successful completion of the course, the students should be able to										
CO1	Explain the fundamentals of wireless communication technology that facilitate the insight of infrastructure less networks formation, application and design issues of the given Ad hoc and Sensor networks	K2	1								
CO2	Apply the MAC Protocol designing issues and contention-based algorithms with reservation and scheduling to achieve node mobility, , bandwidth efficiency and QoS support for the given Ad hoc wireless network	K3	2								
CO3	Examine the issues behind the routing protocol blueprint and classification in transport layer to suit with Ad hoc Wireless Network.	K4	3								
CO4	Apply the MAC layer protocols to emphasize the energy efficient operation, and assignment operations for the Wireless sensor networks	K3	4								
CO5	Develop the architecture, data handling and localization techniques to optimize the location discovery of sensor nodes for the given wireless sensor networks.	K3	5								

COMPUTER NETWORKS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
	Programme Learning Outcomes (POs)												PSOs		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	3	2				2	2	3	3		3	3	2	
CO2	3	2	3				2	2	3	3	2	3	2	2	
CO3		2	2				2	2	3	3		3			
CO4	2	2	2	3			2	2	3	3		3	2	2	
CO5	3	3	2			2	2	2	3	3		3	2		

COURSE ASSESSMENT METHODS											
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2 Other Assessments (Assignment, Quiz etc.)										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

		CC	URSE	CON	TENT					
UNIT 1]	TUNING TO SE	NSOR	NETV	VORKS	FUNDA	MEN	TAL	S	9
Fundamentals of Wireless Communication Technology – The Electromagnetic Spectrum – Radio propagation Mechanisms – Characteristics of the wireless channel – Mobile Ad hoc Networks (MANETs) and Wireless Sensor networks (WSNs): concepts and architectures – Applications of Ad Hoc and Sensor networks – Design Challenges in Ad hoc and Sensor Networks.										
UNIT 2	MA	C PROTOCOL	S FOR	AD H	IOC WI	RELESS	S NET	WO	RKS	9
Issues in designing a MAC Protocol – Classification of MAC Protocols – Contention based protocols – Contention based protocols with Reservation Mechanisms – Contention based protocols with Scheduling Mechanisms – Multi channel MAC – IEEE 802.11										
UNIT- 3	ROUI	ING PROTOCO V			RANSPO IETWO		YER I	[N A]	D HOC	9
Issues in design reactive routing Ad hoc networks	(on – dema									
UNIT-4	WIREL	ESS SENSOR N	ETWO	ORKS	(WSNS) AND N	IAC P	RO	FOCOLS	9
Single node ar architecture: typ protocols: self - study: Wireless	oical netwo - organizing	rk architectures g, Hybrid TDMA	– data A/FDM	n relay A and	ing and CSMA	aggrega	ation s	strate	gies – MA	C layer
UNIT- 5		WSN ROU	JTIN G	, LOC	CALIZA	TION &	QOS			9
Issues in WSN routing – OLSR – Localization – Indoor and Sensor Network Localization – absolute and relative localization, triangulation – QOS in WSN – Energy Efficient Design – Synchronization – Transport Layer Issues – Case study: WBAN revisited.										
THEORY	45	TUTORIAL	0		PRAC	TICAL	0		TOTAL	45
BOOK REFER	ENCES									

1	C. Siva Ram Murthy, and B. S. Manoj, "Ad hoc Wireless Networks: Architectures and Protocols", Prentice Hall Professional Technical Reference, First Edition, 2008.
2	Kazem Sohraby, Daniel Minoli, &TaiebZnati, "Wireless Sensor Networks-Technology, Protocols, and Applications", John Wiley, 2007.
3	Carlos De Morais Cordeiro, Dharma Prakash Agrawal "Ad Hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006
4	Feng Zhao and LeonidesGuibas, "Wireless Sensor Networks", Elsevier Publication – 2002.
5	Anna Hac, "Wireless Sensor Network Designs", John Wiley, 2003

O	OTHER REFERENCES									
1	https://www.youtube.com/watch?v=qU49jUvxW00									
2	https://www.geeksforgeeks.org/responsibilities-and-design-issues-of-mac-protocol/									
3	https://snscourseware.org/snscenew/files/1570819850.pdf									

Sen	nester	Programme	Course Code	Course Name	L	Т	Р	С
	V	B.Tech.IT	20IT5E3	IOT ARCHITECTURE & PROTOCOL	3	0	0	3

COURSE LEARNING OUTCOMES (COs)										
Afte	After Successful completion of the course, the students should be able to									
CO1	Apply the enabling technologies and communication models of internet of things.	К3	1							
CO2	Inspect the machine-to-machine communication model and IOT reference model for end to end communication.	K4	2							
CO3	Classify the IOT protocols for various layers and apply for developing real time IOT applications	K4	3							
CO4	Develop applications using microcontrollers for addressing real world	K3	4							
CO5	Build the applications for smart cities using Raspberry Pi.	K3	5							
PRE-I	PRE-REQUISITE Microprocessor and Microcontroller, Digital Principles and System Design									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
	Programme Learning Outcomes (POs)												PSOs		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	1					2	2	2	3	3		3	1		
CO2	2	1	3		1		2	2	3	3		3		2	
CO3	3	2	2		1	1	2	2	3	3		3			
CO4	2	1	2			3	2	2	3	3		3	2		
CO5	1	2			2		2	2	3	3		3	3	2	

	COURSE ASSESSMENT METHODS												
DIRECT	1	Continuous Assessment Tests											
	2	Other Assessments (Assignment, Quiz etc.)											
	3	End Semester Examinations											
INDIRECT	1	Course End Survey											

COURSE CONTENT											
UNIT 1		INTRODUC	TION	TO IN	TERNET OF T	HINGS		9			
Characteristics of IOT, Physical and Logical Design of IOT - IOT Enabling Technologies - Wireless Sensor Networks - Cloud Computing - Big Data Analytics - Communication Protocols - Embedded Systems -Functional Blocks - Communication Models and APIs - IOT Levels and Deployment Templates -Overview of Microcontroller, Basics of Sensors and Actuators - Examples and Working Principles of Sensors and Actuators.											
UNIT 2		M2M	AND	OT A	RCHITECTURE	2		9			
Building Architecture - An IOT Architecture Outline - M2M and IOT Technology Fundamentals: Devices and Gateways, Local and Wide Area Networking, Data management, Everything as a Service, M2M and IOT Analytics, Knowledge Management - IOT Reference Model.											
UNIT 3			ΙΟΤ	PRO	FOCOLS			9			
PHY/MAC Layer: 3GPP MTC, IEEE 802.15 – Wireless HART- Z-Wave, BLE- Zigbee - DASH7 - Network Layer: 6LoWPAN - 6TiSCH - RPL - CORPL - CARP - Transport Layer: TCP - MPTCP – UDP DCCP- Session Layer: HTTP- CoAP- XMPP- AMQP- MQTT.											
UNIT 4	PROT	OTYPING IOT	OBJE	CTS U	ISING MICROC	ONTRO	OLLER	9			
	ensors, Com	munication: Con			tting up the Boa ocontroller with M						
UNIT 5	P	ROTOTYPING	IOT C)BJEC	TS USING RAS	PBERR	Y PI	9			
	cing externa				Pi Interfaces - Pr Reading Input fro						
THEORY	45	TUTORIAL	0		PRACTICAL	0	TOTAL	45			
BOOK REFEI	DENCES										
1 Daniel Mir	oli, Buildin	g the Internet of I: 978-1-118-473			Pv6 and MIPv6: '	The Evo	lving World o	of M2M			
					ngs (A Hands-on-	Approac	ch), 1st Editio	n, VPT,			
Francis daCosta, Rethinking the Internet of Things: A Scalable Approach to Connecting Everything,											
 ³ 1st Edition, Apress Publications, 2013. ⁴ Olivier Hersent, David Boswarthick, Omar Elloumi, The Internet of Things: Key Applications and Protocols, Wiley, 2012. 											
A Olivier Her	sent, David	Boswarthick, On	nar Ello	oumi, T	The Internet of Thi	ngs: Key	y Applications				
4 Olivier Her and Protoco	rsent, David ols, Wiley, 2	Boswarthick, On 012. arted with the In		ŕ	he Internet of Thi gs: Connecting Se						

OT	OTHER REFERENCES									
1	https://en.wikipedia.org/wiki/Internet_of_things									
2	https://builtin.com/internet-things									
3	https://youtu.be/LlhmzVL5bm8									
4	https://youtu.be/6mBO2vqLv38?t=3									

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.Tech.,IT	20IT5E4	DISTRIBUTED COMPUTING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
Aft	After Successful completion of the course, the students should be able to											
CO1	Develop the concepts of distributed Systems.	K3	1									
CO2	Analyze the communications in distributed Systems.	K4	2									
CO3	Classify the distributed databases.	K4	3									
CO4	Compare the concepts of distributed system applications.	K4	4									
CO5	Discover the distributed models.	K3	5									

COs

DATA COMMUNICATION AND COMPUTER NETWORKS

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong) Programme Learning Outcomes (POs) PSOs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2

CO1	3		3			2	2	3	3		3	3	
CO2	3	2		2	2	2	2	3	3		3		
CO3	3		3			2	2	3	3	3	3	2	
CO4	2	3		2	3	2	2	3	3		3		3
CO5	3	2		3	3	2	2	3	3		3		

		COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests										
	2	Other Assessments (Assignment, Quiz etc.)										
	3	End Semester Examinations										
INDIRECT	1	Course End Survey										

			CC	DURSE	CON	ΓΕΝΤ					
UNIT- 1				INT	RODI	UCTION				9	
Distributed Systems: Goal, Advantages, Organization of Multiprocessor Systems and related Hardware and Software Concepts, Design Issues.											
UNIT- 2			COMMUNIC	ATION	IN D	ISTRIBUTED S	SYSTE	EMS		9	
Communication - Layered protocols, RPC, RMI, Message oriented communication, Stream oriented communication, Process - Threads, Clients, Servers, Code Migration, Software agents, Naming - entities, locating mobile entities, removing unreferenced entities.											
UNIT - 3			DI	STRIB	UTED	DATABASES				9	
CORBA, DCC	Security, Distributed database systems - CORBA, Distributed COM, Distributed GLOBE, Comparision of CORBA, DCOM, and GLOBE, Distributed File Systems - SUN network file system, CODA file system, other distributed file systems and their comparison.										
UNIT- 4				AP	PLICA	ATIONS				9	
						, Lotus notes, I neir comparison	Distribu	uted	Coordinatio	n based	
UNIT-5				С	ASE S	TUDY				9	
						urity, Distributed GLOBE, Comp					
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	
BOOK REFI	DENC	TE									
	5. Tanei	ıbaum,		een, "D	istribu	ted System Princ	iples a	nd P	aradigms",		

01	THER REFERENCES
1	G Coulouris, J. Dollimore, T. Kindberg, "Distributed System Concepts and Design", Addison Wesley, 4/e, 2005.
2	HagitAttiya and Jennifer Welch, "Distributed Computing: Fundamentals, Simulations and Advanced Topics", Wiley, 2004.
3	A.S.Tanenbaum, M.Van Steen, "Distributed Systems", Pearson Education, 2004.
4	M.L.Liu, "Distributed Computing Principles and Applications", Pearson Addison Wesley, 2004.

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.Tech, IT	20HSCT2	PROFESSIONAL ETHICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)		
Afte	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered
CO1	Develop completion of the course; the student should be able to apply ethics in society.	K3	1
CO2	Discover the ethical issues related to engineering and realize the responsibilities and rights in the society.	K4	2
CO3	Dissect how engineering is applied in association with ethics based on engineering experimentation.	K4	3
CO4	Explain the engineering ethics based safety, responsibilities and rights.	K2	4
CO5	Discover the global issues of professional ethics in engineering.	K4	5

CONSTITUTION OF INDIA

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
CO	Programme Learning Outcomes (POs)												PSOs		
S	PO	РО	PO	PO1	PO1	PO1	PSO	PSO							
CO	-	-	-	-	-	1	2	2	3	3	-	3	-	-	
CO	-	-	-	-	-	-	2	2	3	3	-	3	-	-	
CO	-	-	-	-	-	-	2	2	3	3	-	3	-	-	
CO	-	-	-	-	-	3	2	2	3	3	-	3	-	-	
CO	-	-	-	-	-	2	2	2	3	3	-	3	-	-	

	COURSE ASSESSMENT METHODS									
DIRECT	T 1 Continuous Assessment Tests									
	2	Other Assessments (Assignment, Quiz etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

					COL						
					COL	JRSE C	ONTENT				
To	pic - 1				H	IUMAN	N VALUES				10
othe Cor	Morals, values and Ethics – Integrity – Work ethic – Service learning – Civic virtue – Respect for others – Living peacefully – Caring – Sharing – Honesty – Courage – Valuing time – Cooperation – Commitment – Empathy – Self confidence – Character – Spirituality – Introduction to Yoga and meditation for professional excellence and stress management.										
	pic - 2										
Aut proi	Senses of Engineering Ethics – Variety of moral issues – Types of inquiry – Moral dilemmas – Moral Autonomy – Kohlberg's theory – Gilligan's theory – Consensus and Controversy – Models of professional roles – Theories about right action – Self-interest – Customs and Religion – Uses of Ethical Theories.										
To	pic - 3			ENGINEERI	NG .	AS SOC	IAL EXPERIM	ENT	ATION		9
	ineering anced O				ginee	ers as re	esponsible Experi	mente	ers – C	Codes of Eth	ics –A
To	pic - 4			SAFETY,	RES	SPONSI	BILITIES AND	RIGI	HTS		9
for	Authorit	y – Co	llecti	ve Bargaining –	Cor	fidential	Risk Benefit Anal lity – Conflicts of Property Rights	Inter	est –Oc	cupational C	
To	pic - 5					GLOBA	AL ISSUES				8
Eng	Multinational Corporations – Environmental Ethics – Computer Ethics – Weapons Development – Engineers as Managers – Consulting Engineers – Engineers as Expert Witnesses and Advisors –Moral Leadership –Code of Conduct – Corporate Social Responsibility.										
ТН	THEORY45TUTORIAL0PRACTICAL0TOTAL45									45	
BOOK REFERENCES											
1	1 Abraham Silberschatz, Peter Baer Galvin, and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2013.										
2	William Stallings "Operating Systems – Internals and Design Principles" 7th Edition Prentice										

3 Andrew S. Tanenbaum, "Modern Operating Systems", Third Edition, Pearson Education, 2009.

4 | Harvey M. Deital, "Operating Systems", Third Edition, Pearson Education, 2004.

5 D M Dhamdhere, "Operating Systems: A Concept-Based Approach", 3rd Edition, Tata McGraw-Hill Education, 2007

01	THER REFERENCES
1	http://nptel.ac.in/courses/106108101/ "Introduction to operating system", Prof P.C.P. Bhatt, IISc-Bangalore
2	https://nptel.ac.in/courses/106106144/2/ "Introduction to operating system", Prof Chester Rebeiro,IIT-Madras.

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.Tech.IT	20CS5LT2	INTERNET OF THINGS	2	0	4	4

	COURSE LEARNING OUTCOMES (COs)								
А	After Successful completion of the course, the students should be able to								
CO1	To acquire specific scripting knowledge to develop interactive applications	K2	1						
CO2	To understand basis of android application development	K3	2						
CO3	Apply the programming skills in developing application in Agricore	K3	3						
CO4	To apply the programming skills in developing application to enable smart cities.	K3	4						
CO5	To apply the programming skills in developing application in Healthcare	K4	5						

INTERNET OF THINGS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)									PSOs				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	-	-	-	2	2	3	3	2	3	-	-
CO2	1	2	3	2	2	-	2	2	3	3	-	3	-	2
CO3	3	2	2	-	-	-	2	2	3	3	2	3	-	2
CO4	1	3	2	2	-	-	2	2	3	3	-	3	2	-
CO5	3	2	-	-	-	-	2	2	3	3	3	3	-	2

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2	Laboratory Record and Model Practical Examinations (Laboratory Component)									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

					CO	U RSE C	CONTEN	Г					
Topic - 1]	FUNI	DAMEN	TALS O	F IOT					6
IOT ,Enabli	Introduction , Definitions & Characteristics of IOT, IOT Architectures , Physical & Logical Design of IOT ,Enabling Technologies in IOT , History of IOT, About things in IOT, The identifiers in IOT, About the Internet in IOT , IOT frameworks, IOT and M2M												
Topic - 2			Π	NDUST	RIAL	INTE	RNET AI	PPLICA	ATIO	NS			6
	Industrial internet application:- IOT Fundamentals and components, industrial Manufacturing, monitoring, control, optimization and autonomy, introduction to Hadoop and big data analytics.												
Topic - 3				APPI	JCA	ΓΙΟΝS	IN AGRI	CULT	URE				6
Applications Greenhouse	U				rming	: Weat	her monit	oring,]	Precis	ion far	ming , Sma	rt	
Topic - 4					APP	PLICAT	TIONS IN	ΙΟΤ					6
Introduction Home auton scenarios													
Topic - 5				HE	ALTI	I CARI	E APPLIO	CATIO	NS				6
Introduction: Architecture of iot for health care, Multiple views coalescence, SBC –ADL to construct the system architecture. Use Cases Wearable devices for remote monitoring of Physiological, ECG, EEG, Diabetes and Blood pressure.													
THEORY	30		TUT	ORIAL	0		PRACT	ICAL	0		TOTAL	í	30

	COURSE CONTENT
Experiment-1	Implement a program to Blink LED using Arduino.
Experiment-2	Implement a program to control intensity light using Arduino.
Experiment-3	Implement a program for Buzzer indicator using Arduino.
Experiment-4	Implement a program for LDR using Arduino.
Experiment-5	Implement a program for servo motor control using Arduino.
Experiment-6	Implement Measurement and transmission of room temperature with date and time to web server using WiFi module.
Experiment-7	Detection of ethanol and carbon-dioxide in the air using Gas sensors.
Experiment-8	Detection of obstacles using infrared sensors and measure the distance using ultrasonic sensors.
Experiment-9	Tracking the location of a particular object through GPS module and find the speed of a moving object using accelerometer sensor.
Experiment-10	Creation of dashboard to monitor the Smart Lighting using Freedboard io/ PubNub cloud server.

Experiment-1	l Pro	ogram for RGB LED using Ardiuno								
Experiment-12	2 Exj	perin	ent on HTTP –	to –	COAP s	emantic mapping	g prox	y in IO	T tool kit	
THEORY	THEORY 0 TUTORIAL 0 PRACTICAL 60 TOTAL 60								60	

BOC	DK REFERENCES
1	Muthusubramanian R, Salivahanan S and Muraleedaharan K A . : "Basic Electrical , Electronics and Computer Engineering ",Tata McgrawHill,second Edition.(2006
2	Olivier Hersent , David Boswarthick, Omar Elloumi , " The Internet of Things : Key applications and protocols " Willey Publications 2^{nd} edition, 2013.
3	Marco Schwartz – Internet od Things with the Arduino Yun, Packt Publishing ,2014
4	Adrian McEwen, Hakimcassimally, "Designing the Internet of Things ", Willey Publications 2012.

OTH	OTHER REFERENCES							
1	1 https://en.wikipedia.org/wiki/Internet_of_things							
2	https://builtin.com/internet-things							
3	https://youtu.be/LlhmzVL5bm8							
4	https://youtu.be/6mBO2vqLv38?t=3							

Semester	Programme	Course Code	Course Name	L	Т	Р	C
V	B.Tech. IT	20IT5LT3	INTERNET PROGRAMMING	2	0	4	4

	COURSE LEARNING OUTCOMES (COs)										
Aft	After Successful completion of the course, the students should be able to										
CO1	Construct a basic website using HTML and Cascading style sheet	K3	1								
CO2	Build dynamic web page with validation using java script objects and by applying different event handling mechanism	К3	2								
CO3	Develop server side programs using servlets and jsp	K3	3								
CO4	Construct simple web pages in PHP and to data represent data in XML Format.	К3	4								
CO5	Examine the AJAX and web services to develop interactive web applications	K4	5								

PYTHON PROGRAMMING

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO				Pro	gramn	ne Lean	rning (Outcon	nes (PC	Ds)			PS	Os
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1			3	2		1	3	3		3	2	1
CO2	3	1	1		3	2		1	3	3	2	3	3	2
CO3	3		1		3	2		1	3	3	1	2	3	2
CO4	3	1	2		3	2		1	3	3	2	3	3	2
CO5	3							1	3	3		3		

	COURSE ASSESSMENT METHODS							
DIRECT	1	Continuous Assessment Tests						
	2	Laboratory Record and Model Practical Examinations (Laboratory Component)						
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

Topic - 1

WEBSITES BASCICS, HTML 5, CSS 3, WEB 2.0

Web Essentials: Clients, Servers and Communication – The Internet – Basic Internet protocols – World wide web – HTTP Request Message – HTTP Response Message – Web Clients – Web Servers – HTML5 – Tables – Lists – Image – HTML5 control elements – Semantic elements – Drag and Drop – Audio – Video controls – CSS3 – Inline, embedded and external style sheets – Rule cascading – Inheritance – Backgrounds – Border Images – Colors – Shadows – Text – Transformations – Transitions – Animations.

Topic - 2

CLIENT SIDE PROGRAMMING

Java Script: An introduction to JavaScript–JavaScript DOM Model-Date and Objects,-Regular Expressions- Exception Handling-Validation-Built-in objects-Event Handling-DHTML with JavaScript- JSON introduction – Syntax – Function Files – Http Request – SQL.

Topic - 3

SERVER SIDE PROGRAMMMING

Servlets: Java Servlet Architecture- Servlet Life Cycle- Form GET and POST actions-Session Handling- Understanding Cookies- Installing and Configuring Apache Tomcat Web Server- DATABASE CONNECTIVITY: JDBC perspectives, JDBC program example – JSP: Understanding Java Server Pages-JSP Standard Tag Library (JSTL)-Creating HTML forms by embedding JSP code.

Topic - 4

PHP AND XML

An introduction to PHP: PHP- Using PHP- Variables- Program control- Built-in functions-Form Validation- Regular Expressions – File handling – Cookies – Connecting to Database. XML: Basic XML- Document Type Definition- XML Schema DOM and Presenting XML, XML Parsers and Validation, XSL and XSLT Transformation, News Feed (RSS and ATOM).

Topic - 5

INTRODUCTION TO AJAX AND WEBSERVICES

AJAX: Ajax Client Server Architecture-XML Http Request Object-Call Back Methods; Web Services: Introduction- Java web services Basics – Creating, Publishing, Testing and Describing a Web services (WSDL)-Consuming a web service, Database Driven web service from an application –SOAP.

THEORY30TUTORIAL0PRACTICAL0TOTAL30)
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	LIST OF EXPERIMENTS					
1	Create a web page with the following using HTML					
	i) To embed a map in a web page					
	ii)To fix the hot spots in that map					
	iii)Show all the related information when the hot spots are clicked					
2	Create a web page with the following.					
2	i) Cascading style sheets.					
	ii) Embedded style sheets. Inline style sheets. Use our college information packet tracer.					

6

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6

6

6

3		Validate the Registration, user login, user profile and payment by credit card pages using JavaScript.							rd pages usin	ng
4	Write programs in Java using Servlets: i)To invoke servlets from HTML forms ii) Session tracking using hidden form fields and Session tracking for a hit count									
5	examinatio	on for		ent n	nark list.	plications using s Assume that stud server.				
6	Install TOMCAT web server. Convert the static web pages of programs into dynamic web									
7	Redo the previous task using JSP by converting the static web pages into dynamic web pages. Create a database with user information and books information. The books catalogue should be dynamically loaded from the database									
8	Program, v	which		s an	input an	ver, which contain ad returns the Use				
9			rm using PHP r form data into d			sion.				
10	Write a we consumer		-	wha	at people	think by asking	500 p	eople's	opinion for	any
11	Write a program in Java for creating simple chat application with datagram sockets and datagram packets.									
12	Write programs in Java to do the following									
	• Display the contents of home page with date, content type, and Expiration date. Last modified and length of the home page.									
THEC	ORY 0		TUTORIAL	0		PRACTICAL	60		TOTAL	60

BC	OOK REFERENCES						
1	Stephen Wynkoop and John Burke — Running a Perfect Websitell, QUE, 2nd Edition, 1999.						
2	2 Chris Bates, Web Programming – Building Intranet Applications, 3rd Edition, Wiley Publications, 2009.						
3	Jeffrey C and Jackson, —Web Technologies A Computer Science Perspectivel, Pearson Education, 2011						
4	Gopalan N.P. and Akilandeswari J., —Web Technology, Prentice Hall of India, 2011.						
01	OTHER REFERENCES						
1	https://www.w3schools.com/html/						
2	ttps://en.wikinedia.org/wiki/JavaScrint						

2	https://en.wikipedia.org/wiki/JavaScript
3	https://www.php.net/
4	https://www.youtube.com/watch?v=rJesac0_Ftw
5	https://youtu.be/rJesac0_Ftw

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.Tech., IT	20CSCLT1	DATA COMMUNICATION AND NETWORS	2	0	4	4

	COURSE LEARNING OUTCOMES (COs)									
Aft	After Successful completion of the course, the students should be able to									
CO1	Classify the importance of layering, addressing and annotate the protocol stack of OSI and TCP/IP model.	K4	1							
CO2	Discover and analyse error and flow control algorithms for communication between adjacent nodes in a network.	K4	2							
CO3	Identify and apply the suitable routing algorithms for the given network.	K3	3							
CO4	Simulate the network topologies using NS2 for data communication.	K2	4							
CO5	Implement protocols to understand and describe the devices and services used to support communications in data networks and the Internet	K3	5							

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COMPUTER NETWORKS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COm	Programme Learning Outcomes (POs)											PSOs		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3					1	3	3	2	3	2	
CO2	1	2	3	2	2			1	3	3		3		2
CO3	3	2	2					1	3	3	2	3		2
CO4	1	3	2	2				1	3	3		3	2	
CO5	3	2						1	3	3	3	3		2

COURSE ASSESSMENT METHODS							
DIRECT	1 Continuous Assessment Tests						
	2 Laboratory Record and Model Practical Examinations (Laboratory Component)						
	3	End Semester Examinations					
INDIRECT	1	Course End Survey					

COURSE CONTENT											
Topic - 1		DATA COMMUNICATIONS									
Introduction: Data Communications, Networks, Network Types, Protocol Layering, TCP/IP Protocol Suite, OSI Model - Physical Layer: Introduction to Physical Layer, Multiplexing and Spectrum Spreading - Transmission Media: Guided Media, Unguided Media.											
Topic - 2		DATA LINK LAYER									
Introduction to Data Link Layer: Link Layer Addressing - Error Detection and Correction: Block Coding, Cyclic Codes, Checksum, Forward Error Correction - Data Link Control: DLC services, Data-Link Layer Protocols, HDLC, Point-to-Point Protocol - Media Access Control: Random Access and Controlled Access - Ethernet: IEEE 802.3 - IEEE 802.11.											
Topic - 3		NETWORK LAYER									6
Network Layer Services - Packet Switching - IPV4 Addresses - Forwarding of IP Packets - Network Layer Protocols: IP, ICMPv4, Mobile IP - Routing Algorithms- Unicast Routing Protocols - Next Generation IP: IPv6 Addressing, IPv6 Protocol.											
Topic - 4		TRANSPORT LAYER									6
Introduction to Transport Layer: Simple Protocol, Stop-and-Wait Protocol, Go-Back-N Protocol, Selective-Repeat Protocol, Bidirectional Protocols: Piggybacking - User Datagram Protocol - Transmission Control Protocol - Congestion Control.											
Topic - 5	Topic - 5 APPLICATION LAYER									6	
	Client Server Programming - WWW - HTTP - FTP - Electronic Mail - Telnet - SSH - DNS - SNMP - DHCP - MQTT - IMAP - TLS/SSL										
THEORY	30		TUTORIAL	0		PRACTIC	CAL	0		TOTAL	30

	LIST OF EXPERIMENTS								
1	Experiment on configuring network topology using packet tracer.								
2	Experiment on packet capturing and analyzing using packet tracer.								
3	Experiment on error correction code like CRC and Checksum.								
4	Experiment on ARP and RARP in live network using Wireshark.								
5	Experiment on chat programming using TCP and UDP sockets.								
6	Experiment on routing algorithms like Distance Vector and Link State Routing.								
7	Implementation of Various Topologies using NS2 Simulator.								
8	Program to simulate Stop & Wait protocol.								

9	Implementation of Sliding Window Protocol										
10	Program to simulate Distance Vector Routing algorithm.										
11	Create a color palette with matrix of buttons Set background and foreground of the control text area by selecting a color from color palette. In order to select Foreground or background use check box control as radio buttons To set background images										
12	Crea	te the	Clien	t Side Scripts fo	r Va	lidating `	Web Form Contro	ols usi	ng DH	ΓML	
13	Write a Programs using AJAX										
THE	ORY	0		TUTORIAL	0		PRACTICAL	60		TOTAL	60

BC	OOK REFERENCES						
1	Behrouz A. Forouzan, Data Communication and Networking, Fifth Edition, McGraw Hill Education (India) Private Limited, 2013						
2	Andrew S Tanenbaum and David J Wetherall, Computer Networks, Fifth Edition, Pearson Education, 2011.						
3	William Stallings, Data and Computer Communications, Tenth Edition, Prentice Hall, 2013.						
4	Larry L Peterson and Bruce S Davie, Computer Networks: A Systems Approach, Fifth Edition, Elsevier, 2011.						
5	James F Kurose and Keith W Ross, Computer Networking: A Top-Down Approach Featuring the Internet, Sixth Edition, Addison-Wesley, 2013						
01	THER REFERENCES						
1	http://www.nptel.ac.in/downloads/106105080, "Computer Networks", Prof.Sujoy Ghosh, IIT Kharagpur.						

2 https://www.elsevier.com/journals/subjects/computer-science

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E. / B. Tech. (CSE, EEE, ECE & IT)	20PT5T1	Career Guidance - I	2	1	0	0

	COURSE LEARNING OUTCOMES (COs)									
Afte	After Successful completion of the course, the students should be able to									
CO1	Understand the basic concepts of logical reasoning Skills	K1	1							
CO2	Understand the basic concepts of Quantitative Aptitude.	K2	2							
CO3	Understand the importance and type of communication in personal and professional environment.	K3	3							
CO 4	To provide insight into much needed technical and non technical qualities in career planning.	K4	4							

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PRE-REQUISITE NIL
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	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3			3	3		3		
CO2						2			3	3		2		
CO3						3			3	2		1		
CO4						2			3	3		2		

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz etc.)								
INDIRECT 1 Course Exit Survey										

				COU	JRSE CO	ONTENT				
Topic - 1				LO	GICAL	REASONING				5
LR 1: Series, Odd man out, Analogy										
LR 2: Coding and Decoding										
LR 3: Direction, Ranking and Ordering										
LR 4: Blood Relation										
LR 5: Venn	LR 5: Venn Diagram, Decision Making									
LR 6: Syllog	gism									
Topic - 2			Q	UAN	TITAT	IVE APTITUDE	E			12
NR 1: Avera	ige									
NR 2: Percer	ntage									
NR 3: Profit	and Lo	DSS								
NR 4: Ages										
NR 5: Ratio	and Pro	oport	ion							
NR 6: Allega	ation ar	nd Mi	ixture							
NR 7: Time	and W	ork								
NR 8: Time,	Speed	and	Distance							
NR 9: Trains	s, Boats	s and	Streams							
Topic - 3		VEI	RBAL REASO	NIN	G & BU	SINESSES CON	MMU	NICAT	TION	3
VR 1:Prepos	sition &	z Con	junction							
VR 2: Synor	nyms, A	Anton	yms & Tenses							
BS1: Art of	Introdu	ction	, Communicati	on Ba	arriers, P	ersonal Interview	7.			
Topic - 4				ТЕ	CHNIC	AL CODING				10
TECH 1: 1/0	D, Opei	raters								
	· •		tement (branch	ing a	nd jump	ing statement)				
			ents and patterr	-		- ,				
TECH 4: 1D			•		-	-				
THEORY	20		TUTORIAL	10		PRACTICAL	0		TOTAL	30

BC	BOOK REFERENCES									
1	Logical Reasoning and Data Interpretation for CAT by Nishit K. Sinha									
2	Quantitative Aptitude for Competitive Examinations (5th Edition) - Abhjit Guha									
3	A Modern Approach To Verbal Reasoning by R S Aggarwal.									
4	Computer Programming for Beginners: Fundamentals of Programming Terms and Concepts - Nathan Clark									

0	OTHER REFERENCES							
1	https://www.youtube.com/watch?v=x0WkptLF6oE&list=PLpyc33gOcbVADMKqylIO_O_RMe HTyNK							
2	https://www.youtube.com/watch?v=LMY7GoAMcDI							
3	https://www.youtube.com/watch?v=K7sj1yzXzng							
4	https://www.youtube.com/watch?v=fyzmCU931QE							
5	https://www.youtube.com/c/TechnicalCoding							

SEMESTER VI

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С	
	THEORY COURSES									
1	201T6T1	Big Data AnalyticsPC4060		3	1	0	4			
2		Professional Elective - II	PE	40	60	3	0	0	3	
3		Professional Elective - III	PE	40	60	3	0	0	3	
4		Open Elective - III	OE	40	60	3	0	0	3	
	THEOR	RY COURSES WITH LAB	ORAT	ORY	COMI	PONI	ENTS	5		
5	20IT6LT1	Mobile Application Development	PC	50	50	2	0	4	4	
6	20IT6LT2	Graphics and Multimedia	PC	50	50	2	0	4	4	
	EMPLOYABILITY ENHANCEMENT COURSE									
7	20PT6T1	Career Guidance - II EEC 100 -		-	2	1	-	-		
	Total								21	

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.E., CSE B, Tech. IT	201T6T1	BIG DATA ANALYTICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
Upon o	Upon completion of the course, students will be able to								
CO1	Identify the type of data based on the characteristics of datasets, compare trivial data with big data and explain the lifecycle of data analytics for real world applications.	K2	1						
CO2	Develop the storage and processing techniques for big data and apply them for a given scenario using Hadoop.	K3	2						
CO3	Analyze big data using quantitative, qualitative and machine learning approaches and implement regression, clustering and classification algorithm for a given big data application.	K4	3						
CO4	Compare data models and computing models used for data analytics and apply predictive modeling for processing unstructured data.	K4	4						
CO5	Discover analytical models for financial services, banking and recommender systems using marketing analysis, sentiment analysis and predictive analysis	K4	5						

DATA BASE MANAGEMENT SYSTEM

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs P	Programme Learning Outcomes (POs)													Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2						1	3	3		3		
CO2	3	2						1	3	3		3		
CO3	3	3	3		2			1	3	3		3	2	2
CO4	3	2			1			1	3	3		3		
CO5	3	2	3		2			1	3	3		3		2

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Other Assessments (Assignment, Quiz etc.)
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

Replication, CAP Theorem, ACID, BASE - Big Data Processing Concepts: Parallel Data Processing, Distributed Data Processing, Hadoop, Processing Workloads, Cluster, Processing in Batch Mode, Processing in Realtime Mode - Big Data Storage Technology: On-Disk Storage Devices, In-Memory Storage Devices9+3Topic - 3BIG DATA ANALYSIS9+3Quantitative Analysis – Qualitative Analysis – Data Mining – Statistical Analysis – Machine Learning – Semantic Analysis – Visual Analysis – Case Study : Correlation – Regression – Time Series Plot – Clustering – Classification.9+3Topic - 4ANALYTICS MODELS – PREDICTIVE MODELING9+3Introduction – Data Models – Computing Models. Predictive Modeling for Unstructured Data: Introduction – Applications of Predictive Modeling – Featured Engineering – Pattern Mining.Topic - 5APPLICATIONS FOR BIG DATA ANALYTICS9+3Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders –					τοι	JRSE C	ONTENT					
Data – Big Data Analytics Lifecycle - Enterprise Technologies and Big Data Business Intelligence. Gase Study: Identifying data characteristics and types of data. Topic - 2 STORING AND PROCESSING BIG DATA 9+3 Big Data Storage Concepts: Clusters, File Systems and Distributed File Systems, NoSQL, Sharding, Replication, CAP Theorem, ACID, BASE - Big Data Processing Concepts: Parallel Data Processing, Hadoop, Processing Workloads, Cluster, Processing in Batch Mode, Processing in Realtime Mode - Big Data Storage Technology: On-Disk Storage Devices, In-Werry Storage Devices. 9+3 Quantitative Analysis – Qualitative Analysis – Data Mining – Statistical Analysis – Machine Learning – Semantic Analysis – Visual Analysis – Case Study : Correlation – Regression – Time Series Plot – Clustering – Classification. 9+3 Topic - 4 ANALYTICS MODELS – PREDICTIVE MODELING 9+3 Introduction – Data Models – Computing Models. Predictive Modeling for Unstructured Data: Introduction – Applications of Predictive Modeling – Featured Engineering – Pattern Mining. 9+3 Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders – S 9+3	Topic - 1			FUN	IDA	MENTA	LS OF BIG DA	ГА			9+3	
Big Data Storage Concepts: Clusters, File Systems and Distributed File Systems, NoSQL, Sharding, Replication, CAP Theorem, ACID, BASE - Big Data Processing Concepts: Parallel Data Processing, Distributed Data Processing, Hadoop, Processing Workloads, Cluster, Processing in Batch Mode, Processing in Realtime Mode - Big Data Storage Technology: On-Disk Storage Devices, In-Memory Storage Devices9+3Topic - 3BIG DATA ANALYSIS9+3Quantitative Analysis – Qualitative Analysis – Data Mining – Statistical Analysis – Machine Learning – Semantic Analysis – Visual Analysis – Case Study : Correlation – Regression – Time Series Plot – Clustering – Classification.9+3Topic - 4ANALYTICS MODELS – PREDICTIVE MODELING9+3Introduction – Data Models – Computing Models. Predictive Modeling for Unstructured Data: Introduction – Applications of Predictive Modeling – Featured Engineering – Pattern Mining.9+3Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders –	Data – Big	Data - Big Data Analytics Lifecycle - Enterprise Technologies and Big Data Business Intelligence.										
Replication, CAP Theorem, ACID, BASE - Big Data Processing Concepts: Parallel Data Processing, Distributed Data Processing, Hadoop, Processing Workloads, Cluster, Processing in Batch Mode, Processing in Realtime Mode - Big Data Storage Technology: On-Disk Storage Devices, In-Memory Storage Devices9+3Topic - 3BIG DATA ANALYSIS9+3Quantitative Analysis – Qualitative Analysis – Data Mining – Statistical Analysis – Machine Learning – Semantic Analysis – Visual Analysis – Case Study : Correlation – Regression – Time Series Plot – Clustering – Classification.9+3Topic - 4ANALYTICS MODELS – PREDICTIVE MODELING9+3Introduction – Data Models – Computing Models. Predictive Modeling for Unstructured Data: Introduction – Applications of Predictive Modeling – Featured Engineering – Pattern Mining.Topic - 5APPLICATIONS FOR BIG DATA ANALYTICS9+3Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders –	Topic - 2										9+3	
Quantitative Analysis – Qualitative Analysis – Data Mining – Statistical Analysis – Machine Learning – Semantic Analysis – Visual Analysis – Case Study : Correlation – Regression – Time Series Plot – Clustering – Classification. Topic - 4 ANALYTICS MODELS – PREDICTIVE MODELING 9+3 Introduction – Data Models – Computing Models. Predictive Modeling for Unstructured Data: Introduction – Applications of Predictive Modeling – Featured Engineering – Pattern Mining. 9+3 Topic - 5 APPLICATIONS FOR BIG DATA ANALYTICS 9+3 Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders –	Replication, Distributed Processing in	Distributed Data Processing, Hadoop, Processing Workloads, Cluster, Processing in Batch Mode, Processing in Realtime Mode - Big Data Storage Technology: On-Disk Storage Devices, In-Memory										
- Semantic Analysis – Visual Analysis – Case Study : Correlation – Regression – Time Series Plot – Clustering – Classification. Topic - 4 ANALYTICS MODELS – PREDICTIVE MODELING 9+3 Introduction – Data Models – Computing Models. Predictive Modeling for Unstructured Data: Introduction – Applications of Predictive Modeling – Featured Engineering – Pattern Mining. 9+3 Topic - 5 APPLICATIONS FOR BIG DATA ANALYTICS 9+3 Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders –	Topic - 3 BIG DATA ANALYSIS								9+3			
Introduction – Data Models – Computing Models. Predictive Modeling for Unstructured Data: Introduction – Applications of Predictive Modeling – Featured Engineering – Pattern Mining. Topic - 5 APPLICATIONS FOR BIG DATA ANALYTICS 9+3 Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders –	– Semantic	Analys	sis – V	Visual Analysis								
Introduction – Applications of Predictive Modeling – Featured Engineering – Pattern Mining. Topic - 5 APPLICATIONS FOR BIG DATA ANALYTICS 9+3 Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders –	Topic - 4			ANALYTICS	MO	DELS –	PREDICTIVE	MOD	ELING	Ţ	9+3	
Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders –					-	-			•		Data:	
marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders –	Topic - 5			APPLICA	FION	NS FOR	BIG DATA ANA	ALY'	ΓICS		9+3	
Issues	marketing and Risk Ma	Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders –										
THEORY45TUTORIAL15PRACTICAL0TOTAL60	THEORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60	

BO	OOK REFERENCES
1	C.S.R. Prabhu, Aneesh SreevallabhChivukula, Aditya Mogadala, Rohit Ghosh, L.M. Jenila, "Big Data Analytics: Systems, Algorithms, Applications", First edition, Springer, 2019.
2	Paul Buhler, Wajid Khattak, Thomas Erl, "Big Data Fundamentals: Concepts, Drivers & Techniques", Second Edition, Prentice Hall, 2016.
3	Anil Maheshwari, "Data Analytics", First Edition, Tata Mcgraw Hill, 2017.
4	Venkat Ankam, "Big Data Analytics", First Edition, Packt Publishing Limited, 2016.
5	Seema Acharya, Subhashini Chellappan, "Big Data and Analytics", First Edition, Wiley, 2015.

Ю	THER REFERENCES							
1	https://onlinecourses.nptel.ac.in/noc16_mg06, "Introduction to Data Analytics", Dr. Nandan Sudarsanam, Dr. Balaraman Ravindran, IIT- Madras							
2	https://nptel.ac.in/courses/106104135/48, "Big Data", Prof.ArnabBhattaacharya, IIT-Kanpur.							
3	https://lecturenotes.in/subject/884/big-data-analysis-bda/note							
4	https://www.youtube.com/watch?v=pkPdhznqEI4							

Semester	Programme	Course Code	Course Name	L	Т	Р	C
VI	B.Tech.,IT	20IT6E1	INDUSTRIAL AND MEDICAL IOT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Afte	er Successful completion of the course, the students should be able to	RBT Level	Topics Covered								
CO1	Develop conceptual design of Medical and Industrial IoT architecture	K3	1								
CO2	Apply sensors and various protocols for industry standard solutions.	K3	2								
CO3	Explain Articulate privacy and security measures for industry standard solutions.	K2	3								
CO4	Build about Internet of Medical Things (IoMT) and its applications in Healthcare industry	К3	4								
CO5	Develop various applications using IoT in Healthcare Technologies.	K3	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
CO	Programme Learning Outcomes (POs)													PSOs	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	2	2	3			2	2	3	3		3	2	2	
CO2	2	2	2	3			2	2	3	3		3	2		
CO3	2	3		3			2	2	3	3		3	2		
CO4	3		2	3			2	2	3	3		3			
CO5	3	2		3			2	2	3	3		3	2	3	

	COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests							
	2	Other Assessments (Assignment, Quiz etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

	COURSE CONTENT												
Topic - 1			INDUS	TRIAI	LIOT	INTRODUCTIO	DN			9			
Introduction to IOT, What is IIOT? IOT Vs. IIOT, History of IIOT, Components of IIOT - Sensors, Interface, Networks, Key terms – IOT Platform, Interfaces, API, clouds, Data Management Analytics, Mining &Manipulation Role of IIOT in Manufacturing Processes Use of IIOT in plant maintenance practices, Sustainability through Business excellence tools Challenges & Benefits in implementing IIOT													
Topic - 2		IIOT ARCHITECTURE											
IOT components ;Various Architectures of IOT and IIOT, Advantages & disadvantages, Industrial Internet - Reference Architecture; IIOT System components: Sensors, Gateways, Routers, Modem, Cloud brokers, servers and its integration, WSN, WSN network design for IOT.													
Topic - 3		SENSORS AND PROTOCOLS											
architecture, s protocols; Typ IIOT protocols	Introduction to sensors, Roles of sensors in IIOT, Various types of sensors, Design of sensors, sensor architecture, special requirements for IIOT sensors, Role of actuators, types of actuators. Need of protocols; Types of Protocols, Wi-Fi, Wi-Fi direct, Zigbee, Z wave, Bacnet, BLE, Modbus, SPI, I2C, IIOT protocols –COAP, MQTT, 6lowpan, lwm2m, AMPQ. Hardwire the sensors with different protocols such as HART, MODBUS-Serial & Parallel, Ethernet, BACNet												
Topic - 4			PR	IVAC	Y AN	D SECURITY				9			
IoT, Privacy, S	Security	/ requi	rements, Threat	analysis	s, Trus	y and relationship t, IoT security ton egrity, Non-reput	nograp	ohy a	and layered				
Topic - 5]	IOMT]	INTRO	ODUCTION				9			
						ources, Internet of althcare, Disadva							
THEORY 45 TUTORIAL				0		PRACTICAL	0		TOTAL	45			
BOOK REFERENCES													
1 Veneri, G	iacomo	, and				ndustrial Internet lition, Packt Publi				owerful			

Reis, Catarina I., and Marisa da Silva Maximiano, eds. Internet of Things and advanced application in healthcare, 1st edition, IGI Global, 2016.

01	OTHER REFERENCES								
1	Alasdair Gilchrist, Industry 4.0: The Industrial Internet of Things, 1st Edition, Apress, 2017								
2	Aboul Ella Hassanien, Nilanjan Dey and Sureaka Boara, Medical Big Data and Internet of Medical Things: Advances, Challenges and Applications, 1 st edition, CRC Press, 2019.								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.Tech., IT	20IT6E2	CYBER SECURITY	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
Aft	After Successful completion of the course, the students should be able to								
CO1	Construct the concept of cybercrime in mobile devices.	K3	1						
CO2	Illustrate the cyber security challenges in the modern devices.	K3	2						
CO3	Analyze the working principle of cyber security tools and methods.	K4	3						
CO4	Apply the concept of cyber forensics to set a cyber forensics laboratory	K3	4						
CO5	Discover the process of cyber security systems in the organizations.	K4	5						

DATA COMMUNICATION AND NETWORKS

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong) **PSOs Programme Learning Outcomes (POs)** COs PO1 PO2 PO3 PO4 PO5 PO7 PO9 PO10 PO6 PO8 PO11 PO12 PSO1 PSO2 CO1 CO2 CO3 CO4 CO5

	COURSE ASSESSMENT METHODS								
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

	COURSE CONTENT															
]	Горіс - 1		INTRO	DUCT	ION TO	O CYBERCRIM	Æ		9							
cybe Con	Cybercrime- definition and origins of the world- Cybercrime and information security Classifications of cybercrime- Cybercrime and the Indian ITA 2000 - A Global Perspective on cybercrimes- Cloud Computing-Proliferation of Mobile and Wireless Devices- Trends in Mobility, Credit Card Frauds in Mobile and Wireless Computing Era.															
]	Горіс - 2	CY	YBER SECURIT	Y CHA	LLEN	GES IN MODE	RN DEV	VICES	9							
Serv Org	Security Challenges Posed by Mobile Devices- Registry Settings for Mobile Devices Authentication Service Security- Attacks on Mobile/Cell Phones, Mobile Devices, - Security Implications for Organizations- Organizational Measures for Handling Mobile-Devices-Related Security Issues Organizational Security Policies and Measures in Mobile Computing Era,Laptops.															
]	Горіс - З]	rools	S AND N	METHODS			9							
Key Buf	Tools and Methods Used in Cyber line Proxy Servers and Anonymizers- Phishing -Password Cracking, Key loggers and Spywares, - Virus and Worms, Steganography - DoSDDoS Attacks - SQL Injection, Buffer Over Flow - Attacks on Wireless Networks, Phishing, Identity Theft (ID Theft) - The Legal Perspectives - Cyberlaw: The Indian Context - The Indian IT Act.															
]	Горіс - 4			CYB	ER FOF	RENSICS			9							
Scie Ema Con	ence - The ail - Digit nputer Fo	Need for Co al Forensics rensics Inves	mputer Forensics Lifecycle - Chair stigation - Setting	-Cyber n of Cu g of a	forensic stody C Compu	es and Digital Ev Concept - Netwo	idence - rk Forer	Forensics Ana sics - Approa	Understanding Computer Forensics - Historical Background of Cyber forensics - Digital Forensics Science - The Need for Computer Forensics -Cyber forensics and Digital Evidence - Forensics Analysis of Email - Digital Forensics Lifecycle - Chain of Custody Concept - Network Forensics - Approaching a Computer Forensics Investigation - Setting of a Computer Forensics Laboratory: Understanding the							
]	Fopic - 5		ORGA	NIZAT	TIONS	Requirements, Computer Forensics and Steganography. Topic - 5 ORGANIZATIONS IMPLICATIONS 9										
Org	Organizational Implications Cost of Cybercrimes and IPR Issues: - Lesson for Organizations Web Treats for Organizations: The Evils and Perils - Security and Privacy Implications from Cloud Computing - Social Media Marketing: Security Risk and Perils for Organization - Social Computing and the Associated Challenges for Organizations - Protecting People- Privacy in the Organization, Organizational Guidelines for Internet Usage - Safe Computing Guidelines and Computer Usage Policy.															
for Soc Cha	Organizat ial Media illenges fo	ions: The Ev Marketing: S r Organizatio	vils and Perils - S ecurity Risk and I ons - Protecting Pe	Security Perils fo eople- F	nd IPR 1 7 and Pr or Organ Privacy i	Issues: - Lesson rivacy Implicatio ization - Social in the Organizati	for Orga ons fron Computi on, Orga	n Cloud Comp ng and the As	9 b Treats puting - sociated							
for Soc Cha for	Organizat ial Media illenges fo	ions: The Ev Marketing: S r Organizatio	vils and Perils - S ecurity Risk and I ons - Protecting Pe	Security Perils fo eople- F	nd IPR 1 7 and Pr or Organ Privacy i Compu	Issues: - Lesson rivacy Implicatio ization - Social in the Organizati	for Orga ons fron Computi on, Orga	n Cloud Comp ng and the As	9 b Treats puting - sociated							
for Soc: Cha for TH	Organizat ial Media illenges fo Internet U IEORY	ions: The Ev Marketing: S r Organizatio sage - Safe C	vils and Perils - 9 ecurity Risk and I ons - Protecting Pe omputing Guideli	Security Perils fo eople- F nes and	nd IPR 1 7 and Pr or Organ Privacy i Compu	Issues: - Lesson rivacy Implicatio ization - Social (in the Organizati ter Usage Policy	for Orga ons fron Computi on, Orga	n Cloud Com ng and the As anizational Gu	9 b Treats puting - sociated iidelines							
for Soc: Cha for TH	Organizat ial Media illenges fo Internet U IEORY	ions: The Ev Marketing: S r Organizatio sage - Safe C 45 ERENCES	vils and Perils - 9 ecurity Risk and I ons - Protecting Pe omputing Guideli	Security Perils for cople- F nes and 0	nd IPR 1 7 and Pr pr Organ Privacy i 1 Compu	Issues: - Lesson rivacy Implicatio ization - Social (in the Organizati ter Usage Policy PRACTICAL	for Orga ons fron Computi on, Orga r. 0	n Cloud Com ng and the As anizational Gu	9 b Treats puting - sociated iidelines							
for Soc: Cha for TH BC	Organizat ial Media illenges fo Internet U IEORY OOK REF	ions: The Ev Marketing: S r Organizatic sage - Safe C 45 ERENCES dbole, Sunit	vils and Perils - 9 ecurity Risk and I ons - Protecting Pe omputing Guideli TUTORIAL	Security Perils for eople- F nes and 0 ecurity,	nd IPR 1 7 and Pr or Organ Privacy i 1 Compu	Issues: - Lesson rivacy Implicatio iization - Social (in the Organizati ter Usage Policy PRACTICAL ndia, New Delhi	for Orga ons fron Computi on, Orga 0 2012	n Cloud Com ng and the As anizational Gu	9 b Treats puting - sociated iidelines							
for Soc: Cha for TH BC	Organizat ial Media illenges fo Internet U IEORY OOK REF Nina Go Harish O	ions: The Ev Marketing: S r Organizatic sage - Safe C 45 ERENCES dbole, Sunit hander, cybe	vils and Perils - Security Risk and I ons - Protecting Period omputing Guideli TUTORIAL	Security Perils for eople- F nes and 0 ecurity, ction, P	nd IPR 1 7 and Pr or Organ Privacy i 1 Compu 1 Compu 1 Compu 1 Miley I HI learn	Issues: - Lesson rivacy Implicatio ization - Social (in the Organizati ter Usage Policy PRACTICAL ndia, New Delhi ing pvt.ltd, 2012	for Orga ons fron Computi on, Orga 0 2012	n Cloud Com ng and the As anizational Gu TOTAL	9 b Treats puting - sociated iidelines							

5 Pankaj Agarwal : Information Security & Cyber Laws (Acme Learning), Excel, 2013.

01	OTHER REFERENCES							
1	https://youtu.be/xR02CQCgcNM							
2	https://youtu.be/sLzGlFfbU7E							
3	https://youtu.be/OkFj1ePW2cU							

Semester	Programme	Course Code	Course Name	L	Τ	Р	C
VI	B.Tech., IT	20IT6E3	INFORMATION ETHICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
Aft	After Successful completion of the course, the students should be able to									
CO1	Apply the vulnerabilities, mechanisms to identify vulnerabilities/threats/attacks	К3	1							
CO2	Compare the Perform penetration & security testing	K4	2							
CO3	Discover a professional ethical hacker	K4	3							
CO4	Identify the skills to become a security analyst	K3	4							
CO5	Explain the security issues in each layer	K2	5							

DATA COMMUNICATION AND NETWORKS

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)

COs				Pro	gramn	ne Lea	rning	Outcor	nes (Po	Os)			PS	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	2		2		2	2	3	3		3		
CO2	3	3	3	2	2		2	2	3	3		3	2	
CO3		2		2	2		2	2	3	3		3		
CO4	3	2	2	3			2	2	3	3		3		
CO5			3	3		2	2	2	3	3		3		2

	COURSE ASSESSMENT METHODS								
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

	COURSE CONTENT											
ŗ	Topic - 1			ETH	IICAL HACKI	NG OV	ERVI	EW AND VULN	ERAI	BILI	TIES	9
	Understanding the importance of security, Concept of ethical hacking and essential Terminologies Threat, Attack, Vulnerabilities, Target of Evaluation, Exploit. Phases involved in hacking.											
r	Topic - 2				FOOT PR	RINTIN	G AN	D PORT SCANN	NING			9
hac	Foot printing - Introduction to foot printing, Understanding the information gathering methodology of the hackers, Tools used for the reconnaissance phase. Port Scanning - Introduction, using port scanning tools, ping sweeps, Scripting Enumeration-Introduction, Enumerating windows OS & Linux OS.											
7	Topic - 3	opic - 3 SYSTEM HACKING								9		
Ke	Aspect of remote password guessing, Role of eavesdropping ,Various methods of password cracking, Keystroke Loggers, Understanding Sniffers ,Comprehending Active and Passive Sniffing, ARP Spoofing and Redirection, DNS and IP Sniffing, HTTPS Sniffing.											
r	Topic - 4			HA	ACKING WEB	SERVI	CES A	AND SESSION H	IIJAC	KIN	G	9
site http	scripting,	, cro Und	ss-si lersta	ite requanding	uest forging, aut Session Hijacki	henticat	ion by	SQL injection in pass, web service volved in Session	s and	relat	ed flaws, pr	otective
r	Topic - 5				НАСК	ING W	IREL	ESS NETWORF	KS			9
						•		Keys, Sniffing Ti ng Wireless Netwo		Wir	eless, DOS	attacks,
Tł	HEORY	4	5		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BO	OK REF	ERF	ENC	ES								
1	1				tified Ethical Had	cker", V	Viley I	ndia Pvt Ltd, 2010)			
2	Michael	T. S	imp	son, "H	Hands-on Ethical	Hackin	g & N	etwork Defense",	Cours	se Te	chnology, 2	010
3												
4	Ramacha	andra	an V	, Back	Track 5 Wireles	s Penetr	ation 7	Festing Beginner'	s Guid	le", I	Packet, 3/e	
5	Thomas	Matl	hew	, "Ethi	cal Hacking", OS	SB publ	ishers,	2003				
0	THER RE	EFEI	REN	NCES								

1	https://youtu.be/XLvPpirlmEs
2	https://youtu.be/UhjrCluTOA0
3	https://youtu.be/_BSlzCjlSMA

Semester	Programme	Course Code	Course Name	L	Т	P	C
VI	B.Tech., IT	20IT6E4	DATA VISUALIZATION	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)						
After	Successful completion of the course, the students should be able to	RBT Level	Topics Covered				
CO1	Examine the basics of Data Visualization	K4	1				
CO2	Examine visualization of distributions	K4	2				
CO3	Develop programs on visualization of time series, proportions & associations	K3	3				
CO4	Apply visualization on Trends and uncertainty	К3	4				
CO5	Explain principles of proportions	K2	5				

PRE-REQUISITE DATABASE MANAGEMENT SYSTEMS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COr			PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		1	3				2	2	3	3		3	1	
CO2			2		3		2	2	3	3	1	3		
CO3	2	3	1	1	1	2	2	2	3	3		3		3
CO4	1	2					2	2	3	3		3	2	
CO5	1		3	2	2		2	2	3	3	1	3	2	

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

				CO	URSE CO	ONTENT				
UNIT- 1			INTRO	DU	CTION 7	FO VISUALIZA	TIOI	N		9
Values onto Coordinate S Represent D	Visualizing Data-Mapping Data onto Aesthetics, Aesthetics and Types of Data, Scales Map Data Values onto Aesthetics, Coordinate Systems and Axes- Cartesian Coordinates, Nonlinear Axes, Coordinate Systems with Curved Axes, Colour Scales-Colour as a Tool to Distinguish, Colour to Represent Data Values ,Colour as a Tool to Highlight, Directory of Visualizations- Amounts, Distributions, Proportions, x-y relationships, Geospatial Data									
UNIT - 2			VIS	UA	LIZING	DISTRIBUTION	NS			9
Distributions Distributions Functions an Quantile-Qua	Visualizing Amounts-Bar Plots, Grouped and Stacked Bars, Dot Plots and Heatmaps, Visualizing Distributions: Histograms and Density Plots- Visualizing a Single Distribution, Visualizing Multiple Distributions at the Same Time, Visualizing Distributions: Empirical Cumulative Distribution Functions and Q-Q Plots-Empirical Cumulative Distribution Functions, Highly Skewed Distributions, Quantile-Quantile Plots, Visualizing Many Distributions at Once-Visualizing Distributions Along the Vertical Axis, Visualizing Distributions Along the Horizontal Axis									
UNIT - 3			VISUALIZI	NG	ASSOCI	ATIONS & TIM	IE SF	RIES		9
Bars and St Nested Prop ,Parallel Set Correlogram Independent	acked ortion s. Vis s, Dim Varia	Den s- No ualiz nensio ble-I	sities, Visualizi ested Proportion ing Association on Reduction, P	ng ns (ns A aire Se	Proportior Gone Wrc Among Tv ed Data. V ries , Mu	Case for Side-by- ns Separately as ong, Mosaic Plot vo or More Qua isualizing Time S ltiple Time Serie	Parts ts and intitat Series	of the I Tree ive Va and Ot	e Total ,Visu maps, Neste riables-Scatte ther Function	alizing ed Pies erplots, s of an
UNIT - 4			VISU	AL	IZING U	NCERTIANITY	7			9
Time-Series Cartograms,	Decor Visu	npos Ializi	ition, Visualizin ng Uncertainty	ng (/-Fr	Geospatial aming Pi	th a Defined Fu Data-Projections robabilities as rtainty of Curve F	s, Lay Freq	vers, Cl uencies	horopleth Ma , Visualizin	apping, ig the
UNIT - 5	UNIT - 5PRINCIPLE OF PROPORTIONAL INK9									
Logarithmic Jittering, 2D Irrelevant In	The Principle of Proportional Ink-Visualizations Along Linear Axes, Visualizations Along Logarithmic Axes, Direct Area Visualizations, Handling Overlapping Points-Partial Transparency and Jittering, 2D Histograms, Contour Lines, Common Pitfalls of Colour Use-Encoding Too Much or Irrelevant Information, Using Nonmonotonic Colour Scales to Encode Data Values, Not Designing for Colour-Vision Deficiency									
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

BOO	OK REFERENCES
1	Claus Wilke, "Fundamentals of Data Visualization: A Primer on Making Informative and Compelling Figures", 1st edition, O'Reilly Media Inc, 2019.
2	Tony Fischetti, Brett Lantz, R: Data Analysis and Visualization, O'Reilly ,2016
3	Ossama Embarak, Data Analysis and Visualization Using Python: Analyze Data to Create Visualizations for BI Systems, Apress, 2018

01	OTHER REFERENCES							
1	https://www.netquest.com/hubfs/docs/ebook-data-visualization-EN.pdf							
2	https://www.coursera.org/learn/python-for-data-visualization#syllabu							
3	https://www.coursera.org/learn/data-visualization							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.Tech.IT	20IT6E5	WEARABLE COMPUTING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
Afte	After Successful completion of the course, the students should be able to							
CO1	Identify and understand the need for development of wearable devices and its influence on various sectors.	К3	1					
CO2	List the applications of various wearable inertial sensors for biomedical applications.	K4	2					
CO3	Compare the design and development of various wearable bio-electrode and physiological activity monitoring devices for use in healthcare applications.	K4	3					
CO4	Apply and analyze the usage of various biochemical and gas sensors as wearable devices.	К3	4					
CO5	Analyze the use of various wearable locomotive tools for safety and security, navigation.	K4	5					

COs		Programme Learning Outcomes (POs)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	2	3	2			2	2	3	3		3	2	3	
CO2	2	2	2				2	2	3	3		3	3	3	
CO3	2	2	3				2	2	3	3		3			
CO4		2	2	3			2	2	3	3		3		2	
CO5		3	2	2			2	2	3	3		3		3	

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2	Other Assessments (Assignment, Quiz etc.)									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

		CC	DURSE	CON	ГЕНТ				
Topic - 1		INTRODU	CTION	то у	VEARABLE DE	VICE	S		9
electronics, Ty overview – sp	Motivation for development of Wearable Devices, The emergence of wearable computing and wearable electronics, Types of wearable sensors:Invasive, Non-invasive;Intelligent clothing, Industry sectors' overview – sports, healthcare, Fashion and entertainment, military, environment monitoring, mining industry, public sector and safety								
Topic - 2		WEA	RABLE	E INEI	RTIAL SENSOR	S			9
Measurement- Applications: F and Parkinson	Wearable Inertial Sensors - Accelerometers, Gyroscopic sensors and Magnetic sensors; Modality of Measurement- Wearable Sensors, Invisible Sensors, In-Shoe Force and Pressure Measurement; Applications: Fall Risk Assessment, Fall Detection, Gait Analysis, Quantitative Evaluation of Hemiplegic and Parkinson's Disease patients. Physical Activity monitoring: Human Kinetics, Cardiac Activity, Energy Expenditure measurement: Pedometers, Actigraphs.								
Topic - 3		WEARABL	E DEV	ICES	FOR HEALTHO	CARE	-1		9
sensing film; W Basics of ECC Principle and c devices: EMG Conditioning, A	Vearable Bio and its do rigin of EE SEMG S Applications EMG sensor	electric impedance esign, Electrodes G, Basic Measure ignals, EMG M . Smart textile fo s. Epidermal elec	e devic and th ement s easuren r neuro	es for e Elec et-up, nent – logical	erdigitated (IDE) of Galvanic skin resp etrode–Skin Inter- electrodes and ins wearable surfa l rehabilitation sy n (EES), Study o	ponse; face; strume ce ele stem (Weat Weat entati ectro NRS	arable ECG of rable EEG of on; Wearabl des, SEMG S), Study of	levices: levices: e EMG Signal flexible
Topic - 4		WEARABL	E DEV	ICES	FOR HEALTHO	CARE	-2		9
Monitor. Study Wearable sense principles – the	of flexible ors for Body rmistor, infi	and wearable Pier Temperature: In rared radiation, th	ezoresis termitte ermopil	tive se ent and le, Mo	l Sphygmomanon nsors for cuffless Continuous temp dality of measuren Fabric (KPF) sen	s blood peratur ment v	l pre	ssure measu onitoring, De	rement. etection
Topic - 5		WEARABLE	BIOCH	IEMIC	CAL AND GAS S	SENS	ORS		9
Types: Non in Pulse oximeter of expired carb	Wearable Biochemical Sensors: Parameters of interest, System Design –Textile based, Microneedle based; Types: Non invasive Glucose Monitoring Devices, Gluco Watch® G2 Biographer, Gluco Track TM; Pulse oximeter, Portable Pulse Oximeters, wearable pulse oximeter; Wearable capnometer for monitoring of expired carbon dioxide. Wearable gas sensors: Metal Oxide (MOS) type, electro chemical type, new materials-CNTs, graphene, Zeolites; Detection of atmospheric pollutants.								
THEORY	THEORY 45 TUTORIAL 0 PRACTICAL 0 TOTAL 4					45			
BOOK REFE	RENCES								
1 "Seamless	Healthcare	Monitoring", Tos	hiyo Ta	mura a	and Wenxi Chen,	Spring	ger 2	018	
 "Seamless Healthcare Monitoring", Toshiyo Tamura and Wenxi Chen, Springer 2018 "Wearable Sensors -Fundamentals, Implementation and Applications", by Edward Sazonov and Michael R. Neuman, Elsevier Inc., 2014. 									
Michael R	Neuman, E	lsevier Inc., 2014	••		und Application	, ,			ov and

01	THER REFERENCES
1	"Wearable Electronics Sensors - For Safe and Healthy Living", Subhas Chandra Mukhopadhyay, Springer 2015
2	"Environmental, Chemical and Medical Sensors", by Shantanu Bhattacharya, A K Agarwal, NripenChanda, Ashok Pandey and Ashis Kumar Sen, Springer Nature Singapore Pte Ltd. 2018
3	M. Mardonova and Y. Choi, "Review of Wearable Device Technology and Its Applications to the Mining Industry," Energies, vol. 11, p. 547, 2018.
4	N. Luo, W. Dai, C. Li, Z. Zhou, L. Lu, C. C. Y. Poon, et al., "Flexible Piezoresistive Sensor Patch Enabling Ultralow Power Cuffless Blood Pressure Measurement," Advanced Functional Materials, vol. 26, pp. 1178-1187, 2016.
5	S. Yang, YC. Chen, L. Nicolini, P. Pasupathy, J. Sacks, B. Su, et al., "Cut-and-Paste" Manufacture of Multiparametric Epidermal Sensor Systems," Advanced Materials, vol. 27, pp. 6423-6430, 2015.

Semester	Programme Course Code		Course Name	L	Т	Р	С
VI	B.Tech., IT	20IT6E6	INFORMATION SECURITY ANALYSIS AND AUDIT	3	0	0	3

COURSE LEARNING OUTCOMES (COs)												
Afte	er Successful completion of the course, the students should be able to	RBT Level	Topics Covered									
CO1	Identify the security principles and components in information management using security SDLC for a business environment.	K3	1									
CO2	Analyze the security threats and attacks and apply a security policy to overcome the threats in a given environment.	K4	2									
CO3	Identify and analyze risk factors, vulnerabilities to provide a security solution for managing the risks.	K3	3									
CO4	Compare the security models and frameworks and use best practices and standards to develop a security policy for an organization	K4	4									
CO5	Apply security technologies for informational protection in an organization	K3	5									

COMPUTER NETOWRKS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO		Programme Learning Outcomes (POs)												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	3			2	2	3	3	2	3		3
CO2		2	2	2			2	2	3	3		3	2	3
CO3	3	3	2				2	2	3	3	2	3		2
CO4	2	2	3				2	2	3	3		3	2	
CO5	2	2	2	3			2	2	3	3		3	2	

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2 Other Assessments (Assignment, Quiz etc.)									
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

			CC	DURSE	CON	TENT				
Topic - 1		Ś	SECURITY RE	QUIR	EME	NTS AND SECU	URE S	SDLO	C	9
What is Information Security?, Critical Characteristics of Information, NSTISSC Security Mode Components of an Information System, Securing the Components, Balancing Security and Access The SDLC, The Security SDLC.										
Topic - 2			SEC	CURIT	Y INV	ESTIGATION				9
Need for Security, Business Needs, Threats, Attacks, Legal, Ethical and Professional Issues - An Overview of Computer Security - Access Control Matrix, Policy-Security policies, Confidentiality policies, Integrity policies and Hybrid policies										
Topic - 3		SECURITY ANALYSIS								9
						Assessing and (finement Problem		olling	g Risk - S	ystems:
Topic - 4				LOG	ICAL	DESIGN				9
						tandards and Pra esign of Securit				
Topic - 5				PHYS	SICAI	DESIGN				9
			, Scanning and and Personnel.	Analy	sis To	ools, Cryptograpl	ny, A	ccess	s Control I	Devices,
THEORY	45									45

BC	OOK REFERENCES
1	Micki Krause, Harold F. Tipton, — Handbook of Information Security Management, Vol 1-3 CRCPress LLC, 2004.
2	Stuart McClure, Joel Scrambray, George Kurtz, —Hacking Exposed, Tata McGrawHill, 2003
3	Matt Bishop, — Computer Security Art and Science, Pearson/PHI, 2002.
4	Michael E Whitman and Herbert J Mattord, "Principles of Information Security", Sixth Edition, Cengage Learning, 2017.
5	Nina Godbole, Information Systems Security: Security Management, Metrics, Frameworks and Best Practices, John Wiley & Sons, 2008.

01	THER REFERENCES									
1	https://nptel.ac.in/courses/106106129 ," Introduction to Information Security", Prof. V. Kamakoti									
2	https://nptel.ac.in/courses/106106141, "Information Security-II", Prof. V. Kamakoti									
3	https://www.tutorialspoint.com/computer_fundamentals/computer_networking.htm									
4	https://www.youtube.com/watch?v=UXMIxCYZu8o									
5	https://www.youtube.com/watch?v=Ih9f4MVpPfg									

Semester	Programme Course Code		Course Name	L	Т	Р	С
VI	B.Tech.IT	20CS6E7	SOFTWARE PROJECT MANAGEMENT	3	0	0	3

COURSE LEARNING OUTCOMES (COs)											
After	After Successful completion of the course, the students should be able to										
CO1	Analyze activities, methodologies for project planning and project evaluation to develop a successful project using Cost-benefit Evaluation Techniques.	K4	1								
CO2	Inspect the quality of software using agile methods, extreme programming and scrum for a given project and estimate the effort and cost for software development activity using COSMIC Full function points and COCOMO II metrics.	K4	2								
CO3	Apply critical path method and precedence networks for a given project to identify the critical activities that affect the target completion time.	K3	3								
CO4	Explain the need for the continuous monitoring and control of a project for a given project plan to complete the project on time.	K2	4								
C05	Examine how to manage people, ways to increase staff motivation and team working using Oldham-Hackman job characteristic model for the successful Completion of a project	K4	5								

SOFTWARE ENGINEERING

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
			PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	3				2	2	3	3	3	3	2	
CO2	3	3	2				2	2	3	3	2	3		3
CO3	2		3				2	2	3	3		3	2	
CO4	3	3			2		2	2	3	3		3		
CO5		2	2	3			2	2	3	3		3	2	3

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

				CC	DURS	E COI	NTENT					
Т	оріс - 1		Р	ROJECT EVA	LUA	ΓΙΟΝ	AND PROJECT	PLA	NNIN	G	9	
Importance of Software Project Management – Activities Methodologies – Categorization of Softwar Projects – Stakeholders - Setting objectives – Management Principles – Management Control – Project portfolio Management – Cost–Benefit analysis - Evaluation techniques – Strategic program Management – Stepwise Project Planning												
Т	opic - 2		PROJECT LIFE CYCLE AND EFFORT ESTIMATION									
Apr Agi esti Mo	Software process and Process Models – Choice of Process models - mental delivery – Rapid Application development – Agile methods – Extreme Programming – SCRUM –Agile Tools: JIRA Agile - Axosoft - Managing interactive processes – Basics of Software estimation – Effort and Cost estimation techniques – COSMIC Full function points - COCOMO II A Parametric Productivity Model - Staffing Pattern – Case Study : Task Manager Application - Evaluation of the Cost Estimation Models.											
Т	opic - 3		ACTIVITY PLANNING AND RISK MANAGEMENT									
Net – R Res	Objectives of Activity planning – Project schedules – Activities – Sequencing and scheduling – Network Planning models – Forward Pass & Backward Pass techniques – Critical path (CPM) method – Risk identification – Assessment – Monitoring – PERT technique – Monte Carlo simulation – Resource Allocation – Creation of critical patterns – Cost schedules. Case Study: Analyzing CPM and PERT methods for project scheduling in a construction company.											
Т	opic - 4			PROJECT	MAN	AGE	MENT AND CO	NTRC	DL		9	
prog	gress – Co	ost mo	nitorin	g – Earned Val	lue Ar	nalysis	on of data Proje - Project tracking ontract Manageme	g – Ch				
Т	opic - 5			STAFFI	NG IN	N SOF	TWARE PROJ	ECTS			9	
Old	hamHackr	nan jo	b char	acteristic model	– Eth	ical ar	nethods of staff nd Programmed co Communications g	oncern				
TH	EORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	
DO												
RO	OK REFE			tterell and Dail	Mall	"Sof	tware Project Mar	nagem	ent" T	ata MaGrav	и Ц;11	
1	Fifth Edit			e e	viail	, 301	iwale Flojeci Mai	ageint	.111 , 1	ata wicorav	v 11111,	

2 Robert K. Wysocki "Effective Software Project Management" – Wiley Publication, 2011.

3 Walker Royce: "Software Project Management"- Addison-Wesley, 1998.

4 Gopalaswamy Ramesh, "Managing Global Software Projects" – McGraw Hill Education (India), Fourteenth Reprint 2013.

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1	https://www.youtube.com/watch?v=FCn0xVZQx3w
2	https://www.rcet.org.in/uploads/academics/rohini_55071442419.pdf
3	https://www.javatpoint.com/cocomo-model
4	https://en.wikipedia.org/wiki/Software_configuration_management#:~:text=In%20software%20eng
4	ineering%2C%20software%20configuration,and%20the%20establishment%20of%20baselines.
5	https://www.sciencedirect.com/science/article/pii/S1877042814028286/pdf?md5=d22856a61e08
3	683d63419dfdf7ba5483&pid=1-s2.0-S1877042814028286-main.pdf

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.Tech.IT	20IT6E8	VIRTUAL REALITY	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)						
Aft	After Successful completion of the course, the students should be able to						
CO1	Identify the components of the virtual reality system	K3	1,2				
CO2	Analyze the various input and output devices used for virtual reality	K4	2				
CO3	Apply the different modelling concepts to visual virtualization	K3	3				
CO4	Discover the performance of given simple applications related to virtual reality	K4	4				
CO5	Compare the 3D technology with virtual programming concepts	K4	5				

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO	Programme Learning Outcomes (POs)												PSOs	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	3	3			2	2	3	3		3	2	2
CO2	3	3	2				2	2	3	3				
CO3		2	2				2	2	3	3		3		2
CO4	3	3	2			2	2	2	3	3			3	
CO5	2	2	2			3	2	2	3	3	2			2

	COURSE ASSESSMENT METHODS							
DIRECT	1	Continuous Assessment Tests						
	2 Other Assessments (Assignment, Quiz etc.)							
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

	COURSE CONTENT													
Т	Горіс - 1			IN	FRO	DUCTION			9					
			eality, comn ty and Telepi		R tech	nology and the fi	ve classic	components	s of a VR					
Т	Горіс - 2		Ι	NPUT AN	D O	UTPUT DEVICE	8		9					
nav	Input Devices : (Trackers, Navigation, and Gesture Interfaces): Three-dimensional position trackers, navigation and manipulation, interfaces and gesture interfaces. Output Devices: Graphics displays, sound displays & haptic feedback.													
Т	Горіс - З			N	10DI	ELING			9					
	ometric mod l Modeling r	•		ling, phys	sical	modeling, behavior	ur modeling	g, model ma	anagement					
J	Горіс - 4			HU	MAN	FACTORS			9					
App		edical app		litary app	olicati	nce studies, VR ons, robotics appl)		and safet irtual prod	•					
ſ	Горіс - 5			VR P	ROC	GRAMMING			9					
VR dep	Programm Ployment, VI	R software:	: VRPN, VR	Juggler.	igeme				editor. VR Programming-II: Middle VR, device management, graphics card limitation, 3D user interactions, deployment, VR software: VRPN, VR Juggler.					
					THEORY45TUTORIAL0PRACTICAL0TOTAL45									
1		BOOK REFERENCES 1 Virtual Reality Technology, Gregory C. Burdea & Philippe Coiffet, John Wiley & Sons, Inc., Second Edition 2006						IUIAL	45					
2 Killer Game Programming in Java, Andrew Davison, O'reilly-SPD, 2005					dea 8		· · · ·							
2	Killer Gam)6		-		z Philippe Coiffet,	John Wiley							
2 3	Understand)6 he Program ling Virtua	ming in Java	, Andrew T	Davis	2 Philippe Coiffet, 3000, O'reilly-SPD, 2 ation and Design, 3	John Wiley 2005	* & Sons, In	c., Second					
	Understand Elsevier (M)6 he Program ling Virtua lorgan Kau	ming in Java Il Reality, in Ifmann), Firs	, Andrew erface, A t edition, 2	Davis pplica 2002.	2 Philippe Coiffet, 3000, O'reilly-SPD, 2 ation and Design, 3	John Wiley 2005 William R.S	* & Sons, In	c., Second					
3	Understand Elsevier (M 3D Modeli)6 he Program ling Virtua lorgan Kau ng and sur	ming in Java Il Reality, in Ifmann), Firs facing, Bill F	, Andrew erface, A t edition, 2 leming, E	Davis pplica 2002. Isevie	2 Philippe Coiffet, 300, O'reilly-SPD, 2 ation and Design,	John Wiley 2005 William R.S an), 1999.	* & Sons, In	c., Second					
3 4 5	Understand Elsevier (M 3D Modeli)6 he Program ling Virtua lorgan Kau ng and sur: Engine Des	ming in Java Il Reality, in Ifmann), Firs facing, Bill F ign, David H	, Andrew erface, A t edition, 2 leming, E	Davis pplica 2002. Isevie	2 Philippe Coiffet, 300, O'reilly-SPD, 2 ation and Design, 7 51 (Morgan Kauffm	John Wiley 2005 William R.S an), 1999.	* & Sons, In	c., Second					
3 4 5	Understand Elsevier (M 3D Modeli 3D Game H	De Program ling Virtua lorgan Kau ng and sur Engine Des ERENCE	ming in Java Il Reality, in Ifmann), Firs facing, Bill F ign, David H	, Andrew eerface, A t edition, 2 leming, E .Eberly, E	Davis pplica 2002. Isevie	2 Philippe Coiffet, 50n, O'reilly-SPD, 2 ation and Design, 7 9r (Morgan Kauffm er, Second Edition,	John Wiley 2005 William R.S an), 1999.	* & Sons, In	c., Second					
3 4 5 O T	Understand Elsevier (M 3D Modeli 3D Game F FHER REF https://ww	D6 Ine Program Ing Virtua Iorgan Kau Ing and sur Engine Des ERENCE	ming in Java Il Reality, in Ifmann), Firs facing, Bill F ign, David F	Andrew erface, A t edition, 2 leming, E .Eberly, E v=DCQY	Davis pplica 2002. Isevie Elsevie BHz7	2 Philippe Coiffet, 300, O'reilly-SPD, 2 ation and Design, 7 9r (Morgan Kauffm er, Second Edition, RDs	John Wiley 2005 William R.S an), 1999.	* & Sons, In	c., Second					
3 4 5 07 1	Understand Elsevier (M 3D Modeli 3D Game H FHER REF https://ww https://ww	D6 The Program ling Virtua forgan Kau ng and sur Engine Des ERENCE W.youtube	ming in Java Il Reality, in Ifmann), Firs facing, Bill F ign, David F S com/watch?	, Andrew erface, A t edition, 2 leming, E .Eberly, E v=DCQY v=7yXlLg	Davis pplica 2002. Isevie Elsevie BHz7 zZkiJI	2 Philippe Coiffet, 300, O'reilly-SPD, 2 ation and Design, 7 at (Morgan Kauffm er, Second Edition, RDs M	John Wiley 2005 William R.S an), 1999.	* & Sons, In	c., Second					
3 4 5 07 1 2	Understand Elsevier (N 3D Modeli 3D Game H FHER REF https://ww https://ww	D6 The Program ling Virtua lorgan Kau ng and sur: Engine Des ERENCE W.youtube W.youtube W.youtube	ming in Java Il Reality, in Ifmann), Firs facing, Bill F ign, David F S com/watch? com/watch?	Andrew erface, A t edition, 2 leming, E .Eberly, E v=DCQY v=7yX1Lg v=pDr26z	Davis pplica 2002. Isevie Elsevie BHz7 gZkiJI f4qz4	2 Philippe Coiffet, 300, O'reilly-SPD, 2 ation and Design, 7 ation and Design, 7 r (Morgan Kauffm er, Second Edition, RDs M	John Wiley 2005 William R.S an), 1999.	* & Sons, In	c., Second					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.Tech., IT	20IT6LT1	MOBILE APPLICATION DEVELOPMENT	2	0	4	4

	COURSE LEARNING OUTCOMES (COs)						
Afte	After Successful completion of the course, the students should be able to						
CO1	Understand Android Introduction, Applications, and Activities.	K2	1				
CO2	Plan User interfaces and developing interface tools.	K3	2				
CO3	Discover files and databases in android applications.	K4	3				
CO4	Understand small computing technology and sensors.	K2	4				
CO5	Develop advanced android programs using tools.	К3	5				

COMPUTER NETWORKS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO	Programme Learning Outcomes (POs)												PSOs	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3			2	3	2	3	3	3	3	3	3	3
CO2	3	3				3	2	3	3	3	3	3	3	2
CO3	3	3			2	3	2	3	3	3	3	3		
CO4	3	3			2	3	2	3	3	3	3	3		
CO5	3	2				3	2	3	3	3	3	3		

	COURSE ASSESSMENT METHODS						
DIRECT	1	Continuous Assessment Tests.					
	2	Laboratory Record and Model Practical Examinations (Laboratory Component).					
	3	End Semester Examinations.					
INDIRECT	1	Course End Survey.					

	COURSE CONTENT							
Top	pic - 1	ANDROID OVERVIEW	6					
enviro	Overview of Android platform - Android SDK features - setting up the mobile app development environment along with an emulator - Android Application Development Architecture - creating an applications and activities - Application manifest.							
Top	pic - 2	INTERFACE TOOLS	6					
	•	interface - Views - creating views - Layouts - Drawable resources - resolution ndence - Menus - Intents - Adapters - Using Internet resources – Dialogs.	n and					
Top	pic - 3	FILES AND DATABASES	6					
activi	ty state	e Application Data - creating and saving preferences - preferences activity - s - loading files - file management tools - sending emails through applica ndroid databases – SQLite - Web Database - Firebase My SQL – PHP.						
Top	pic - 4	SMALL COMPUTING TECNOLOGY AND SENSORS	6					
conne	ectivity -	Using the Camera - Telephony And SMS - Bluetooth Networks - Managing ne WI-FI - Sensors-Sensors and the Sensor Manager - Interpreting sensor values - Accelerometer and Orientation sensor.						
Top	pic - 5	ADVANCED TECHNOLOGY	6					
	ent gate	roid - Using Wake Locks - AIDL to Support IPC for Services - General Away, Android jetpack - Technology II – IOS - Introduction to Objective C						
THE	ORY	30TUTORIAL0PRACTICAL0TOTAL	30					
		LIST OF EXPERIMENTS						
1		up Android Platform, Android Virtual Device and create application to one message.	display					
2	teams p	score keeper app that gives a user the ability to keep track of the score of two di playing a game of choice. Include different Buttons which can be clicked for di in the game to add points.						
3	in diffe	a Musical Structure App to store and present the user with the library of songs av rent categories of classical and Melodies. Write code to play the song chosen on the library of music.						
4		an application to calculate the electricity bill and create an appropriate alert mess send the value to the given mobile number using SMS.	sage as					
5		n android program to demonstrate a Menu 'File' with New and Open as menu ast messages on click of each menu item.	items.					
6		an application to fetch the current Location information (Latitude and longitud it in the alert message.	le) and					

7	Write an android program to implement the following operations using SQLite Database.Create the SQLite Database Object.							
	• Execute the CRUD Operations required for the application							
	• Close the database.							
8	Develop an application to implement phone number Verification by OTP using Firebase in Android.							
9	Create an application to extract employee information from the JSON message and load it in UI.							
10	. Develop the following mobile application using android							
	Education Quiz App							
	• Tour Guide App							
	• News Feed App.							
11	Write a sample program to show how to make a SOCKET Connection from j2me phone.							
12	Develop Networked Applications using the Wireless Toolkit							
13	Design BMI Calculator Application							
THE								

BC	OK REFERENCES
1	Jeff Mc Wherter and Scott Gowell, "Professional Mobile Application Development" Wrox,2012
2	David Mark, Jack Nutting, Jeff LaMarche and Frederic Olsson "Beginning ios 6 Development: Exploring the iOS SDK", Apress, 2013
3	"Teach Yourself Android Application Development in 24 Hours", SAMS publication, 3/e, 2013
4	Anubhav Pradhan, Anil V. Deshpande, "Composing Mobile Apps: Learn. Explore. Apply. Using Android", Wiley publication, 2014.
5	Barry Burd, "Android Application Development All in one for Dummies", John Wiley & Sons publication, 2011.
01	THER REFERENCES
1	http://developer.android.com/develop/index.htmm
2	https://www.tutorialspoint.com/android
3	http://www.androidhive.info/
4	https://www.codeschool.com/learn/ios
5	https://onlinecourses.nptel.ac.in/noc20_cs52/preview

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.Tech., IT	20IT6LT2	GRAPHICS AND MULTIMEDIA	2	0	4	4

	COURSE LEARNING OUTCOMES (COs)									
Aft	After Successful completion of the course, the students should be able to									
CO1	Understand the structure of modern computer graphics systems and primitives.	K2	1							
CO2	Implement various algorithms to scan, convert the basic geometrical primitives, transformations, Area filling, clipping.	K2	2							
CO3	Develop 3D UI computer graphics programs using OpenGL	K3	3							
CO4	Compare various algorithms used for modelling and rendering graphical 3D data.	K2	4							
CO5	Compare interactive animations using various animation techniques.	K4	5							

NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO	Programme Learning Outcomes (POs)												PSOs	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2				3	2	3	3	3	3	3		
CO2		2		3		3	2	3	3	3	3	3		
CO3		2			3	3	2	3	3	3	3	3		
CO4		1		2		3	2	3	3	3	3	3		
CO5					1	3	2	3	3	3	3	3		

	COURSE ASSESSMENT METHODS							
DIRECT	1	Continuous Assessment Tests.						
	2	Laboratory Record and Model Practical Examinations (Laboratory Component).						
	3	End Semester Examinations.						
INDIRECT	1	Course End Survey.						

Topic - 1INTRODUCTION TO COMPUTER GRAPHICS AND GRAPHICS PRIMITIVES6Basic of Computer Graphics- Applications of computer graphics, Display devices, Randow Raster scan systems, Graphics input devices, Graphics software and standards.6Topic - 22D TRANSFORMATION AND VIEWING6Transformations (translation, rotation, scaling), matrix representation, homogeneous coordinates, composite transformations, reflection and shearing, viewing pipeline and coordinates system, window-to viewport transformation, clipping including point clipping, line clipping (cohensutherland, liang- bersky, NLN), polygon clipping.6Topic - 3INTRODUCTION TO 3D GRAPHICS6Introduction to 3D graphics: 3D display methods, polygon surfaces, tables, equations, meshes, curved lies and surfaces, quadric surfaces, spline representation, Bazier curves and surfaces.6Visible surface detection methods: back-face detection - depth sorting- BSP tree methods. Translation, rotation, scaling, reflection and shear transformations, composite transformations, 3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transformations, 3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transformations, composite transformations, 3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transformations, 3-D viewing ing.6Basic illumination models- Light intensities- Radiosity lighting model. Computer animation: Design of animation sequence, raster animation, computer animation languages, key frame systems, wotion specifications.6			C	OURSI	E CON	NTENT					
Topic - 2 2D TRANSFORMATION AND VIEWING 6 Transformations (translation, rotation, scaling), matrix representation, homogeneous coordinates, composite transformations, reflection and shearing, viewing pipeline and coordinates system, window-to viewport transformation, clipping including point clipping, line clipping (cohensutherland, liang- bersky, NLN), polygon clipping. 6 Topic - 3 INTRODUCTION TO 3D GRAPHICS 6 Introduction to 3D graphics: 3D display methods, polygon surfaces, tables, equations, meshes, curved lies and surfaces, quadric surfaces, spline representation, Bazier curves and surfaces, B-spline curves and surfaces. 6 Topic - 4 3D TRANSFORMATION AND VIEWING 6 Visible surface detection methods: back-face detection - depth sorting- BSP tree methods. Translation, rotation, scaling, reflection and shear transformations, composite transformations, 3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transformations and clipping. 6 Moic - 5 ILLUMINATION MODELS AND COMPUTER ANIMATION 6 Basic illumination models- Light intensities- Radiosity lighting model. Computer animation: Design of animation sequence, raster animation, computer animation languages, key frame systems, motion specifications.	Topic - 1	INTR									
Transformations (translation, rotation, scaling), matrix representation, homogeneous coordinates, composite transformations, reflection and shearing, viewing pipeline and coordinates system, window-to viewport transformation, clipping including point clipping, line clipping (cohensutherland, liang- bersky, NLN), polygon clipping. Topic - 3 INTRODUCTION TO 3D GRAPHICS 6 Introduction to 3D graphics: 3D display methods, polygon surfaces, tables, equations, meshes, curved lies and surfaces, quadric surfaces, spline representation, Bazier curves and surfaces, B-spline curves and surfaces. 6 Topic - 4 3D TRANSFORMATION AND VIEWING 6 Visible surface detection methods: back-face detection - depth sorting- BSP tree methods. Translation, rotation, scaling, reflection and shear transformations, composite transformations, 3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transforms and clipping. 6 More - 5 ILLUMINATION MODELS AND COMPUTER ANIMATION 6 Basic illumination models- Light intensities- Radiosity lighting model. Computer animation: Design of animation sequence, raster animation, computer animation languages, key frame systems, motion specifications. 6											
composite transformations, reflection and shearing, viewing pipeline and coordinates system, window-to viewport transformation, clipping including point clipping, line clipping (cohen- sutherland, liang- bersky, NLN), polygon clipping.Topic - 3INTRODUCTION TO 3D GRAPHICS6Introduction to 3D graphics: 3D display methods, polygon surfaces, tables, equations, meshes, curved lies and surfaces, quadric surfaces, spline representation, Bazier curves and surfaces, B-spline curves and surfaces.6Topic - 43D TRANSFORMATION AND VIEWING6Visible surface detection methods: back-face detection - depth sorting- biewing: Viewing pipeline, viewing coordinates, view volume and general projection transforms and clipping.6Topic - 5ILLUMINATION MODELS AND COMPUTER ANIMATION6Basic illumination models- Light intensities- Radiosity lighting model. Computer animation: Design of animation sequence, raster animation, computer animation languages, key frame systems, motion specifications.6	Topic - 2		2D TRA	NSFOF	RMAT	ION AND VIEW	WING		6		
Introduction to 3D graphics: 3D display methods, polygon surfaces, tables, equations, meshes, curved lies and surfaces, quadric surfaces, spline representation, Bazier curves and surfaces, B-spline curves and surfaces.Topic - 43D TRANSFORMATION AND VIEWING6Visible surface detection methods: back-face detection - depth sorting- BSP tree methods. Translation, rotation, scaling, reflection and shear transformations, composite transformations, 3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transforms and clipping.6Topic - 5ILLUMINATION MODELS AND COMPUTER ANIMATION6Basic illumination models- Light intensities- Radiosity lighting model. Computer animation: Design of animation sequence, raster animation, computer animation languages, key frame systems, motion specifications.	composite tra window-to v	composite transformations, reflection and shearing, viewing pipeline and coordinates system, window-to viewport transformation, clipping including point clipping, line clipping (cohen-									
curved lies and surfaces, quadric surfaces, spline representation, Bazier curves and surfaces, B-spline curves and surfaces.Topic - 43D TRANSFORMATION AND VIEWING6Visible surface detection methods: back-face detection - depth sorting- BSP tree methods. Translation, rotation, scaling, reflection and shear transformations, composite transformations, 3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transforms and 	Topic - 3		INTRO	DDUCT	ΓΙΟΝ	TO 3D GRAPH	ICS		6		
Visible surface detection methods: back-face detection - depth sorting- BSP tree methods. Translation, rotation, scaling, reflection and shear transformations, composite transformations, 3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transforms and clipping. Topic - 5 ILLUMINATION MODELS AND COMPUTER ANIMATION 6 Basic illumination models- Light intensities- Radiosity lighting model. Computer animation: Design of animation sequence, raster animation, computer animation languages, key frame systems, motion specifications. 0	curved lies an	d surfaces,									
Translation, rotation, scaling, reflection and shear transformations, composite transformations, 3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transforms and clipping. Topic - 5 ILLUMINATION MODELS AND COMPUTER ANIMATION 6 Basic illumination models- Light intensities- Radiosity lighting model. Computer animation: Design of animation sequence, raster animation, computer animation languages, key frame systems, motion specifications.	Topic - 4		3D TRA	NSFOF	RMAT	ION AND VIEW	WING		6		
Basic illumination models- Light intensities- Radiosity lighting model. Computer animation: Design of animation sequence, raster animation, computer animation languages, key frame systems, motion specifications.	Translation, r viewing: View	otation, sca	aling, reflection	and she	ear tra	nsformations, co	mposit	e transformation	is, 3-D		
of animation sequence, raster animation, computer animation languages, key frame systems, motion specifications.	Topic - 5	ILL	UMINATION	MODE	ELS A	ND COMPUTE	R ANI	MATION	6		
THEORY 30 TUTORIAL 0 PRACTICAL 0 TOTAL 30	of animation	of animation sequence, raster animation, computer animation languages, key frame systems, motion									
	THEORY	30	TUTORIAL	0		PRACTICAL	0	TOTAL	30		

	LIST OF EXPERIMENTS
1	Study of Fundamental Graphics Functions.
2	Implementation of Line drawing algorithms: DDA Algorithm, Bresenham's Algorithm.
3	Implementation of Circle drawing algorithms: Bresenham's Algorithm, Mid-Point Algorithm.
4	Programs on 2D transformations.
5	Programs on 3D transformations.
6	Write a program to implement Cohen Sutherland line clipping algorithm.
7	Write a program to draw Bezier curve.
8	Using Flash/Maya perform different operations (rotation, scaling move etc) on objects.
9	Create a Bouncing Ball using Key frame animation and Path animations.

10		gn a p Web.	oster	for 2019 election	on ai	nd show	the difference in	resol	ution a	nd quality fo	or Print
11	Writ	Write a program to implement Line Clipping Algorithm using Liang Barsky Algorithm.									
12	Write a program to Implement Polygon Clipping Algorithm using Sutherland -Hodgman Algorithm.										
THEO	ORY	0		TUTORIAL	0		PRACTICAL	60		TOTAL	60

BC	OOK REFERENCES
1	Edward Angel, Interactive Computer Graphics: A Top-Down Approach with OpenGL, 4 th edition, Addison-Wesley, 2005.
2	Sumanta Guha, Computer Graphics Through OpenGL: From Theory to Experiments, 3 rd edition,2018
3	Fabio Ganovelli, et.al, Introduction to Computer Graphics: A Practical Learning Approach, Taylor and Francis group, 2015
4	Donald Hearn, M. Pauline Baker, Computer Graphics, 2nd edition, C version, Prentice Hall, 1996
5	Peter Shirley, Michael Ashikhmin, Michael Gleicher, Stephen R Marschner, Erik Reinhard, Kelvin Sung, and AK Peters, Fundamental of Computer Graphics, CRC Press, 2010.

01	OTHER REFERENCES						
1	https://www.coursera.org/learn/introtoalice						
2	https://nptel.ac.in/courses/106103224						
3	https://www.springer.com/journal/11042						
4	https://www.amazon.in/Computer-Graphics-Foley-Feiner-Hughes/dp/0321399528						
5	https://www.amazon.com/Animation-Beginners-Principles-Graphics- Learning/dp/1686282702?tag=uuid10-20						

SEMESTER VII

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С		
	THEORY COURSES										
1	20IT7T1	Block Chain Fundamentals	PC	40	60	3	1	0	4		
2		Professional Elective - IV	PE	40	60	3	0	0	3		
3		Professional Elective - V	PE	40	60	3	0	0	3		
4		OE	40	60	3	0	0	3			
	THEOR	RY COURSES WITH LAB	ORAT	ORY	COMI	PONI	ENTS	5			
5	20IT7LT1	Information Security	PC	50	50	2	0	4	4		
6	20IT7LT2	Advanced Java Programming	PC	50	50	2	0	4	4		
		LABORATORY	Y COU	RSE							
7	HX8001	EEC	100	-	0	0	6	3			
	Total							14	24		

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.Tech., IT	20IT7T1	BLOCK CHAIN FUNDAMENTALS	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)										
Af	After Successful completion of the course, the students should be able to										
CO1	Identify and explain the key benefits of block chain for a business or a network environment	K3	1								
CO2	Classify the components of block chain, explain the roles of the components in developing block chain system and build a new revenue streams to a given business scenario	K4	2								
CO3	Discover the core components of Bitcoin Network with the necessary scriplets and Design a Bitcoin Wallet for a given P2P network specification.	K4	3								
CO4	Develop Ethereum Eco system, Ethereum Virtual Machine and Encoding schemes and Develop a DApp for a given business model.	K3	4								
CO5	Apply the given business model and critique the strengths and flaws of block chain implementation	K3	5								

COMPUTER NETWORKS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs			PSOs											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	3	2			2	2	3	3		3	2	2
CO2	3	3	2	2		2	2	2	3	3		3		3
CO3			2				2	2	3	3		3	3	
CO4		2	2				2	2	3	3		3		
CO5				2		3	2	2	3	3		3		2

COURSE ASSESSMENT METHODS								
DIRECT 1 Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz etc.)						
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

Al-Ameen Engineering College (Autonomous) – B.Tech. IT (R2020)

https://www.investopedia.com/terms/b/blockchain.asp

https://www.youtube.com/watch?v=SSo EIwHSd4&vl=en https://www.investopedia.com/articles/investing/031416/bitcoin-vs-ethereum-driven-different-

O'Reilly Publication, 2017 Michael J. Casey and Paul Vigna, "The Truth Machine – The Blockchain and the Future 4 of Everything", St. Martin's Press, 2018 William Mougayar, "The Business Blockchain: Promise, Practice, and Application of the 5 Next Internet Technology", Wiley Edition, 2016

Andreas M. Antonopoulos," Mastering Bitcoin - Programming the Open Blockchain",

BOOK REFERENCES Bikramaditya Singhal, Gautam Dhameja and Priyansu Sekhar Panda, "Beginning Blockchain - A Beginner's Guide to Building Blockchain Solutions", Apress Publication, 1 2018. Manav Gupta, "Blockchain for the Enterprise: the definitive guide to adoption of 2 blockchain in the enterprise", ISBN-10:1999387104, 2018

Swarm - Whisper - DApp - Development Components Hands-On Case study: DApp -Setting up a Private Ethereum Network: Install go-etherum - Create geth Data directory -Create a geth account Topic - 5 **ENTERPRISE BLOCKCHAIN AND ITS CHALLENGES** 9+3 Blockchain Vs Distributed Databases, How does an enterprise view blockchain?, Types of blockchain technology, what is blockchain in business?, Blockchain for business – how does the blockchain work?, Business benefits of blockchain, Example use cases, Challenges in enterprise adoption, Hyperledger, Corda, Example Enterprise Applications. TUTORIAL 15 PRACTICAL THEORY 45 TOTAL 60

0

WORKING OF BITCOIN Bitcoin Scripts - Full Nodes vs SPVs - Bitcoin Wallets.. Topic - 4 WORKING OF ETHERIUM From Bitcoin to Ethereum – Ethereum Blockchain – Merkle Patricia Tree – RLP Encoding –

Blockchain foundation - Cryptography - Game Theory - Merkle Trees - Properties of Blockchain solutions - Blockchain Transactions - Distributed Consensus Mechanisms -Blockchain Applications - Scaling Blockchain

WORKING OF BLOCK CHAIN

9+3 History of Money - Dawn of Bitcoin - The Bitcoin Blockchain - The Bitcoin Network -

Ethereum Transaction and Message Structure - State Transaction Function - Gas and Transaction Cost - Smart Contracts - Ethereum Virtual Machine - Ethereum Ecosystem :

is Blockchain Important - Blockchain uses and Use Cases.

Topic - 3

3

1

2

3

OTHER REFERENCES

purposes.asp

Topic - 1

Topic - 2

COURSE CONTENT

GETTING STARTED WITH BLOCK CHAIN

9+3

9+3

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.Tech-IT	20IT7E1	COGNITIVE IOT	3	0	0	3

COURSE LEARNING OUTCOMES (COs)											
Aft	After Successful completion of the course, the students should be able to										
CO1	Compare the enabling technologies and communication models of internet of things.	K2	1								
CO2	Relate the machine-to-machine communication model and IoT reference model for end to end communication.	K2	2								
CO3	Analyze the IoT protocols for various layers and apply for developing real time IoT applications	K4	3								
CO4	Develop applications using microcontrollers for addressing real world needs.	K4	4								
CO5	Develop applications for smart cities using Raspberry Pi.	K4	5								

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
GO			PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1						2	2	3	3		3		3
CO2	2	1	3				2	2	3	3		3		
CO3	3	2					2	2	3	3	2	3	3	
CO4	2	1					2	2	3	3	3	3	-	
CO5	1	2					2	2	3	3	3	3	3	

COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

COURSE CONTENT												
,	Topic - 1			INTRODUC	CTION	TO IN	TERNET OF T	HING	S		9	
Net Fur Ove	Characteristics of IoT, Physical and Logical Design of IoT - IoT Enabling Technologies - Wireless Sensor Networks - Cloud Computing - Big Data Analytics - Communication Protocols - Embedded Systems - Functional Blocks - Communication Models and APIs - IoT Levels and Deployment Templates - Overview of Microcontroller, Basics of Sensors and Actuators - Examples and Working Principles of Sensors and Actuators.											
,	Topic - 2			M2M	AND	ЮТ А	RCHITECTURE	E			9	
and	Building Architecture - An IoT Architecture Outline - M2M and IoT Technology Fundamentals: Devices and Gateways, Local and Wide Area Networking, Data management, Everything as a Service, M2M and IoT Analytics, Knowledge Management - IoT Reference Model.											
,	Topic - 3				ΙΟΤ	PRO	FOCOLS				9	
Net	PHY/MAC Layer: 3GPP MTC, IEEE 802.15 – Wireless HART- Z-Wave, BLE- Zigbee - DASH7 - Network Layer: 6LoWPAN - 6TiSCH - RPL - CORPL - CARP - Transport Layer: TCP - MPTCP - UDP- DCCP- Session Layer: HTTP- CoAP- XMPP- AMQP- MQTT.											
,	Торіс - 4		PRO	FOTYPING IO	Г ОВJ	ECTS	USING MICRO	CONT	ΓRO	LLER	9	
Rea	ading fro	m Ser	isors,		: Con	necting	etting up the Boa g Microcontrolle					
,	Горіс - 5		P	ROTOTYPING	IOT C)BJEC	TS USING RAS	PBER	RRY	PI	9	
Pyt		rfacing					/ Pi Interfaces - Pr , Reading Input fr					
Tł	HEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	
BC	OK REF	EREN	CES									
1	Jan Holler, Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David											
2				g the Internet of I: 978-1-118-473			Pv6 and MIPv6: 'ublications.	The E	volv	ing World o	of M2M	
3	Vijay Ma 2014.	adisetti	and Ar	shdeep Bahga, I	nternet	of Thi	ngs (A Hands-on-	Appro	oach)), 1st Edition	n, VPT,	
4				nking the Interne lications, 2013.	t of Th	ings: A	A Scalable Approa	ich to	Con	necting Eve	rything,	

01	THER REFERENCES
1	https://builtin.com/internet-things
2	https://www.youtube.com/watch?v=LlhmzVL5bm8
3	https://www.youtube.com/watch?v=6mBO2vqLv38
4	https://www.youtube.com/watch?v=KeaeuUcw02Q
6	https://www.youtube.com/watch?v=Fj02iTrWUx0

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.Tech-IT	20IT7E2	INFORMATION SECURITY MANAGEMENT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)		
Aft	er Successful completion of the course, the students should be able to	RBT Level	Topics Covered
CO1	State the business drivers behind the information security analysis design process.	K2	1
CO2	Illustrate the major components, scope, and target audience for each of the levels of security policy	K2	2
CO3	Apply the suitable security technologies to segregate the organizations systems from the insecure Internet.	К3	3
CO4	Examine the underlying foundations of modern cryptosystems and analyze the traditional symmetric encryption systems with more modern asymmetric encryption systems.	K4	4
CO5	Identify the underlying foundations of modern cryptosystems and analyze the traditional symmetric encryption systems with more modern asymmetric encryption systems.	K3	5

COMPUTER NETWORKS

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)

COs				Pro	gramn	ne Lea	rning (Outcor	nes (P	Os)			PS	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	1	-	1	-	-	-	3	-	-	2	3	-
CO2	2	1	1	-	2	-	2	-	-	3	-	3	-	3
CO3	2	2	3	1	3	-	-	2	-	-	-	-	-	-
CO4	1	2	3	-	3	-	-	-	-	2	-	-	2	-
CO5	2	1	3	2	-	-	-	-	-	-	-	-	-	-

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Other Assessments (Assignment, Quiz etc.)
	3	End Semester Examinations
INDIRECT	1	Course End Survey

			CC	DURSE	CON	TENT			
Topic - 1			INTRODUCT	ION T	O INF	ORMATION SE	CUR	ΙΤΥ	9
						on Security Con rganization-Need			Systems
Topic - 2	INF	ORM	ATION SECU	RITY P	OLIC	Y, STANDARDS	S AND	PRACTICES	9
						ation Security Pol Training, and A			
Topic - 3			SE	CURIT	Y TEO	CHNOLOGIES			9
Virtual Private Tools- Biometri Topic - 4 Foundations of	Netwo c Acco Crypto	orks (V ess Co ology-(PNs)- Intrusion ntrols.	CRY Crypto	tion an (PTO) graphic	on, Authorization d Prevention Sys GRAPHY c Algorithms-Cryj	tems -	Scanning and	Analysis
Secure Commun	nicatio	ons-Att	acks on Cryptos	ystems.					
Topic - 5	LEO	GAL, I	ETHICAL, AN		FESSI SECUI	ONAL ISSUES RITY	IN IN	FORMATION	9
Bodies - Agree	ement	on Ti	ade-Related As	pects c	of Inte	ter Crime Laws - llectual Property Security-Codes	Right	s - Digital Mil	lenniun
THEORY	45		TUTORIAL	0		PRACTICAL	0	TOTAL	45
BOOK REFER	PENC	FS							

- Mark Stamp, Information Security : Principles and Practices, Wiley ,Second edition,2011
 William Stallings, Cryptography and Network Security: Principles and Practice, Prentice Hall of India/Pearson Education, New Delhi, 2007.
 Charles B.fleeger and Shari Lawrence Pfleeger, Security in Computing, Pearson Education, 2014.
- 5 Dieter Gollmann, Computer Security, John Wiley & Sons Ltd., 2011.

01	THER REFERENCES
1	https://www.bmc.com/blogs/introduction-to-information-security-management-systems-isms/
2	https://www.youtube.com/watch?v=WhxHO7aInMU
3	https://www.youtube.com/watch?v=fIETyoJKGXw
4	https://www.youtube.com/watch?v=XsgNlriPs40
5	https://www.youtube.com/watch?v=bNhIfHhrklo

Semester	Programme	Course Code	Course Name	L	Т	Р	C
VII	B.Tech-IT	20IT7E3	DIGITAL MARKETING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)		
Afte	er Successful completion of the course, the students should be able to	RBT Level	Topics Covered
CO1	Relate to digital media marketing and the need for analytics on the data captured.	K1	1
CO2	Choose the appropriate tools for performing different digital analytics on the digital marketing data.	К3	2
CO3	Analyze and appraise the outcomes of digital influence and listening.	K4	3
CO4	Develop a research plan and perform search analysis on the digital marketing data.	К3	4
CO5	Summarize the strategies for Mobile analytics and Business Intelligence	K2	5

BIG DATA ANALYTICS

			C	CO / PC) MAP	PING	(1 – W	'eak, 2	– Med	ium, 3 -	- Strong	;)		
CO				Pro	gramn	ne Lea	rning (Outcor	nes (PO	Os)			PS	Os
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	-	-	-	2	2	3	3	3	3	3	-
CO2	2	-	-	-	2	-	2	2	3	3	-	3	3	-
CO3	2	-	-	-	-	-	2	2	3	3	-	3	-	-
CO4	3	2	-	-	2	-	2	2	3	3	3	3	2	3
CO5	3	-	-	-	-	-	2	2	3	3	-	3	2	-

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Other Assessments (Assignment, Quiz etc.)
	3	End Semester Examinations
INDIRECT	1	Course End Survey

COURSE CONTENT

Topic - 1

DIGITAL MEDIA AND ANALYTICS

Digital media types – Owned and earned social metrics – Paid searches and Organic Searches – Aligning Digital and Traditional Analytics – Identifying social media listening tools – Understanding social media engagement software – Social media engagement tools.

Topic - 2

TOOLS FOR DIGITAL ANALYTICS

Social Media Listening Tools - Evolution, Social analytics life cycle, Social media monitoring software: Sysomos, Radian6, Visible Technologies, Zoho social and others. Search Analytics Tools – Basics of search, Search analytics use cases, Search data, Google trends, YouTube trends, Google Adwords keyword, Yahoo clues, and Collecting insights through search data. Audience Analysis Tools – Audience Analysis Use Cases, Audience analysis tool types – Audience analysis Techniques, Event Triggers. Content Analysis Tools - Content Audits-Optimizing Content Distribution, Analysing Content Consumption. Engagement Analysis Tools – Social Media Engagement Software (SMES), using SMES, study of different SMES in the market.

Topic - 3

DIGITAL INFLUENCE AND LISTENING

Reality of Digital Influence - Media List - Klout, PeerIndex - Online Versus Offline Influence - Using the Influencer List - Developing Social Media Listening Program - Using Listening Data for Program Planning - Implementing Listening Program - Conversation Audit - Online Influencers - Conducting Social brand benchmarking - Use of Online data for crisis anticipation - Identifying known issues - Crisis day monitoring and ongoing reporting - Corrections after crisis - Improving customer service - Social customer service conflict - Social customer service models.

Topic - 4

RESEARCH PLAN AND SEARCH ANALYSIS

Launching new product – Product life cycle – Introduction Phase – Growth Phase – Maturity Phase. Formulating research plan – Developing source list – Research methods – Constructing reports – Delivering reports – Report use cases – Building central repository of information – Search analytics for digital strategy – Search analytics for content strategy and planning – Search analytics for paid advertising.

Topic - 5

ROI, MOBILE ANAYTICS AND BUSINESS INTELLIGENCE

Return on Investment (ROI) – Return on Engagement, Influence, Experience – Tracking ROI – Understanding measurement fundamentals – Measurement reporting cadence - Mobile Analytics – Mobile market landscape – Mobile marketing measurement – Marketing activities – Audience/visitor metric – Mobile app performance - Social CRM – Social CRM initiative – Social CRM Initiative - Future of Digital Data – Business Intelligence

THEORY45TUTORIAL0PRACTICAL0TOTAL45

BO	OOK REFERENCES
1	Chuck Hemann and Ken Burbary, "Digital Marketing Analytics: Making Sense of Consumer Data in a Digital World", Que Publishing, 1 edition, ISBN-13: 978-0789750303, 2013.
2	Simon Kingsnorth, "Digital Marketing Strategy: An Integrated Approach to Online Marketing", Kogan Page Publisher, First edition, ISBN-13: 978-0749474706, 2016.
3	Dave Chaffey, Fiona Ellis-Chadwick, "Digital Marketing – Strategy, Implementation and Practice", Pearson Education, Sixth edition, ISBN-13: 978-1292077611, 2016.

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	Eric Enge, Andy Crestodina, Larry Kim, Steve Rayson and Chad White, "How the Pros Turn Marketing Analytics Into Effective Marketing Strategies", Alexa, An Amazon Company.
4	https://blog.alexa.com/wp-content/uploads/2016/12/How-to-Pros-Turn-MarketingAnalytics-into- Effective-Marketing-Strategies-ebook.pdf

01	OTHER REFERENCES								
1	https://www.coursera.org/learn/marketing-analytic								
2	tps://blog.hubspot.com/marketing/what-is-digital-marketing								
3	https://www.youtube.com/watch?v=bixR-KIJKYM								
4	https://www.youtube.com/watch?v=ZVuHLPl69mM								
5	https://www.hubspot.com/digital-marketing								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.Tech-IT	20IT7E4	SOTWARE QUALITY ASSURANCE	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)												
Afte	After Successful completion of the course, the students should be able to												
CO1	Outline different approaches to testing software applications	K2	1										
CO2	Analyze specifications and identify appropriate test generation strategies	K4	2										
CO3	Develop an appropriate test design for a given test object	K4	3										
CO4	Identify applicable measurements for the verification and validation effort	К3	4										
CO5	Examine the testing effort based on adequate measures	K4	5										

SOFTWARE PROJECT MANAGEMENT

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)															
COs	Programme Learning Outcomes (POs)													PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO1	3			3	2		2	2	3	3	2	3	3			
CO2	3		3			2	2	2	3	3		3				
CO3			2				2	2	3	3	2	3		3		
CO4	2						2	2	3	3		3	2			
CO5	2						2	2	3	3	3	3				

		COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests									
	2 Other Assessments (Assignment, Quiz etc.)										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

	COURSE CONTENT											
,	Topic - 1				INT	ROD	UCTION				9	
Introduction – Views on quality – Cost of quality - Quality models – Quality frameworks – Verificati and Validation – Defect taxonomy – Defect management – Statistics and measurements – IEEE standar – Quality assurance and control processes.												
Topic - 2 VERIFICATION											9	
Introduction – Verification techniques – Inspections, reviews, walk-throughs – Case studies.												
,	Topic - 3				TEST	GEN	ERATION				9	
Bo	Software testing- Validation – Test plan – Test cases - Test Generation – Equivalence partitioning – Boundary value analysis – Category partition method – Combinatorial generation - Decision tables – Examples and Case studies.											
,	Topic - 4			ST	RUCT	URAL	TESTING				9	
con De	nditions, MC	C/DC, p	ath –	Data flow grap	h – Def	inition	raph – Coverag and use covera Fault based test	ges – (C-use	e, P-use, De	f- clear,	
,	Topic - 5			H	FUNCT	IONA	L TESTING				9	
sys	tem, accept	ance, re	egress	sion testing – T	esting	for sp	use cases – Ex ecific attributes: ion – Test oracle	Perfo				
	HEORY	45	Ŭ	TUTORIAL	0		PRACTICAL			TOTAL	45	
BC	OK REFE	RENCI	ES									
1				Testing Technic	ques", 2	nd Edi	tion, DreamTecl	n, 2009				
2				ndations of Soft	-			·				
3		ezze an	d M	ichal Young, "			ting and Analy	ysis. P	roce	ss, Principle	es, and	
4	Stephen H Pearson, 2		Metri	cs and Models in	n Softwa	are Qu	ality Engineering	g", 2nd	Edit	ion,		
5	Kshirasaga and Practic			•	thy (Ed	ls), "So	oftware Testing	and Qu	ality	Assurance:	Theory	
	THED DEL		CEG									

U	THER REFERENCES
1	"Combinatorial Methods in Software Testing", tp://csrc.nist.gov/groups/SNS/acts/index.html
2	https://www.youtube.com/watch?v=5_cTi5xBlYg
3	https://www.youtube.com/watch?v=NfPxruCo1kg
4	https://www.youtube.com/watch?v=tj2LwVZ6NX4
5	https://www.bmc.com/blogs/quality-assurance-software-testing/

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.Tech-IT	20IT7E5	PRIVACY AND SECURITY IN IOT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
Af	After Successful completion of the course, the students should be able to								
CO1	Identify the requirements needed for a given IoT applications referring the IoT framework.	K2	1						
CO2	Analyse the pre requites to perform Fog networking for a given application.	K4	2						
CO3	Identify suitable IoT service, platform or model to deploy for a given IoT application.	K2	3						
CO4	Analyze the IoT standards IEEE, IETF, ITU, IPSO, OCF, IIC, ETSI and criticize the role of open source in IoT considering the consumers' perception of the open source projects.	K4	4						
CO5	Analyze the security functions and privacy requirements to adapt for a given IoT application.	K4	5						

PRE-REQUISITE INTERNET OF THINGS

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
CO	Programme Learning Outcomes (POs)												PSOs		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	2	2				2	2	3	3		3	3	3	
CO2	3	3		2			2	2	3	3		3	2	3	
CO3	3	3	2	3			2	2	3	3		3	3	3	
CO4	3	3		3			2	2	3	3		3	2		
CO5	3	2	2				2	2	3	3		3	3		

		COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2 Other Assessments (Assignment, Quiz etc.)										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

	COURSE CONTENT										
Т	opic - 1			IOT EV	OLU'	TION A	ND REQUIREN	MEN	ГS		9
	IoT overview–IoT reference Framework – Factors for emerging IoT–Internet in IoT–The things in IoT– IoT requirements for Networking Protocols.										
Т	opic - 2			IOT PROTO	COL	STAC	K AND FOG CC	OMPU	U TING		9
Fog	IoT protocol stack: Link layer–Internet layer–Application Protocol layer–Application Services Layer– Fog Computing: Definition–Drivers for Fog–Characteristics of Fog–Enabling Technologies and prerequisites.										
Т	Topic - 3 IOT SERVICES PLATFORMS AND MODEL								9		
ma	IoT Service platform functions–IoT Platform manager–Entities, services and location–Communication manager–Data Management and Repository–Element Manger–Firmware Manager–Topology manager–Group manger–API manger–IoT Service model: Anything as a Service.										
Т	opic - 4	VE	RTIC	CAL MARKET	'S,ST		RDS AND ROLE TOT	E OF	OPEN	SOURCE	9
and	l oneM2	M–Ro	le of	Open source: (Open	source	s overview–IEEE movement–open ce activities in Io	sour			
Т	opic - 5			IO	Г SE	CURIT	Y AND PRIVAC	ĽΥ			9
				ty challenges – acks and counte			irements-Three	doma	in archi	tecture– Clou	ud, fog
ТН	EORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BO	OK REF	ERE	NCES	5							
1		-	-	er Salam, "Inter ger, First edition		U	s from Hype to Ro	eality	: The R	oad to	
2	Batalla, Springer			rakis G., Mavro	mous	stakis C.	X, Pallis E, "Beyo	ond th	ne Inter	net of Things	",
3	Rajkuma Paradigi		uyya, sevie		d I	Dastjerdi	, "Internet	of	Things	: Principles	and
4	Mukhop 2014.	adhya	y, Su	bhas Chandra, '	" Inte	ernet of	Things- Challeng	ges ar	nd Oppo	ortunities",Sp	ringer,

ОТ	THER REFERENCES
1	https://nptel.ac.in/courses/106/105/106105166/, "Introduction to Internet of Things", Prof. Sudip Misra, Department of Computer Science and Engineering, IIT, Kharagpur.
2	https://www.techtarget.com/iotagenda/definition/IoT-security-Internet-of-Things-security
3	https://www.youtube.com/watch?v=Fki7MCRWgdo
4	https://www.youtube.com/watch?v=jw4jmHEEXkk
5	https://www.youtube.com/watch?v=OIPU-WQobZs

Semester	Programme	Course Code	Course Name	L	Т	Р	C
VII	B.Tech. IT	20IT7E6	CRYPTOGRAPHY AND NETWORK SECURITY	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
After	After Successful completion of the course, the students should be able toRBT Level										
CO1	Analyze the basic concepts of network security	K4	1								
CO2	Identify the types of symmetric ciphers and its principles	K3	2								
CO3	Classify the types of Asymmetric ciphers and its principles	K2	3								
CO4	Develop Algorithms for data integration	K3	4								
CO5	Explain the privacy issues and Use the procedures in internet security	K2	5								

COMPUTER NETWORKS, INTERNET PROGRAMMING

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COa	Programme Learning Outcomes (POs)												PSOs	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3						2	2	3	3		3		3
CO2	3	2	3	3			2	2	3	3		3	3	2
CO3	3	2	2	2			2	2	3	3		3		
CO4	3	3	3	3			2	2	3	3		3	2	2
CO5	3	3	2			3	2	2	3	3		3	3	2

		COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests								
	2 Other Assessments (Assignment, Quiz etc.)									
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

			COU	RSE C	ONTENT					
Topic - 1]	INTRO	DUCTION				9	
	Computer security concepts - OSI security architecture - security attacks service mechanism - model for network security – classical encryption techniques – Block cipher principles.									
Topic - 2		SYMMETRIC CIPHERS								
	Data encryption standard – block cipher operations – cipher block chaining mode – advanced encryption standard – double DES – triple DES – round function – key expansion									
Topic - 3		ASYMMETR	IC C	IPHER	S AND KEY MA	NAC	GEMEN	T	9	
key manager asymmetric	nent and	esting for primality l distribution – publ on-Block cipher op	lic ke	y infrast	tructure – symme				keys –	
Topic - 4		CRYPTOGRAF	РНІС	C DATA	INTEGRITY A	LGO	RITHN	AS	9	
hash function	ns based	functions – applicat on cipher block ch Digital principle an	ainin	g –secu	re hash algorithm					
Topic - 5		NETWORK A	ND	INTER	NET SECURITY	Y			9	
	Transport level security – web security issues – secure socket layer (SSL) – transport layer security (TLS) – HTTPS – Secure shell – pretty good privacy (PGP) – firewalls – IP security-E commerce									
THEORY	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45	

BO	OOK REFERENCES
1	William Stallings, Cryptography and Network security Principles and Practices, 5th edition,
1	Pearson Education, 2010
2	William Stallings, Network security essentials â?? application and standards, Prentice Hall of
2	India , 2010
3	Charles P.Fleeger, Shari Lawrence P.Fleeger, Security in computing, Prentice Hall of India, 2009
4	W. Mao, Modern Cryptography $\tilde{A}\phi$?? Theory and Practice, Pearson Education, 2007
5	Wade Trappe, Lawrence C Washington, Introduction to Cryptography with coding theory,
3	Pearson Education, 2007

Ю	THR REFERENCES
1	https://www.notesforgeeks.in/2021/07/cs8792-cryptography-and-network-security-syllabus-2017-
1	regulation.html
2	https://www.studocu.com/in/document/anna-university/cryptography-and-network-
2	security/cs8792-cryptography-and-network-security/8876690
3	https://cse-r17.blogspot.com/2020/09/cs8792-cryptography-and-network.html
4	https://padeepz.net/cs6701-syllabus-cryptography-and-network-security-regulation-2013-anna-
4	university/
5	https://www.rejinpaul.com/2016/07/cs6701-cryptography-and-network-security-syllabus-notes-
5	question-bank-with-answers.html

Semester	Programme	Course Code	Course Name	L	Т	Р	C
VII	B.Tech-IT	20IT7E7	COMPUTER VISION	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to									
CO	Demonstrate different image representation, their mathematical representation and different their data structures used.	K2	1							
CO	Compare different segmentation algorithm for given input.	K2	2							
CO	Choose 3D object from given set of images.	K3	3							
CO	Plan a moving object in video using the concept of motion analysis.	K3	4							
СО	Examine the object using the concept of computer vision.	K4	5							

GRAPHICS AND MULTIMEDIA

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)													SOs
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		2		2		2	2	3	3		3	3	3
CO2	3	3		3	2		2	2	3	3		3	2	
CO3	3	3		3			2	2	3	3		3		2
CO4	3	3	2	3			2	2	3	3		3	3	
CO5	3	3		3			2	2	3	3		3	2	3

	COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests									
2 Other Assessments (Assignment, Quiz etc.)										
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

	COURSE CONTENT											
Т	opic - 1			IMAGE ITS R	EPR	ESENT	ATIONS AND P	ROP	ERTIE	S	9	
dig phy	The image, its representations and properties – image representations a few concepts, Image digitization, Digital image properties, Color images, Camera's : an overview. Mathematical and physical background – Linear integral transforms, Images as stochastic processes, Image formation physics.											
Т	Topic - 2 DATA STRUCTURES FOR IMAGE ANALYSIS											
stru	Data structures for image analysis- levels of image data representation, traditional image data structures, and Hierarchical data structures. Image understanding-fitting via random sample consensus, point distribution model.											
Topic - 3 SEGMENTATION II											9	
mo	Segmentation II – Mean Shift Segmentation, Active contour models – snakes, Geometric deformable model – level sets and geodesic active contours, Fuzzy connectivity, Towards 3D graph – based image segmentation, Graph cut segmentation.											
Т	opic - 4			3]	D VI	SION G	EOMETRY				9	
Sce	ene recon	struction	on fr	om multiple vie	ews,	two can	projective geometri nera stereopsis, U sed representation	se of	3D vis	sion Shape fi		
Т	opic - 5				Μ	OTION	ANALYSIS				9	
							s, Optical flow, an ns, video tracking		is based	on correspo	ndence	
TH	EORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	
BO	OK REF	EREN	NCE	8								
1	Milan S	onka, `	Vacla	w Hlavac, Roge	•	yle, "Dig	gital Image Proces	sing	and Cor	nputer Vision	n"	
2			-	1st Edition, 200		Woods 3	rd Edition, Pearso	n Edi	Ication			
3	-						il K. Jain, PHI Pu		<i>i</i> vati011.			
							,					
Ю	HER RF	FERI	ENCI	ES								

1	https://onlinecourses.nptel.ac.in/noc21_ee23/preview						
2	2 https://www.youtube.com/watch?v=xhr_o4Szg						
3	https://www.youtube.com/watch?v=pRSpp4EUL3A						
4	https://www.youtube.com/watch?v=OcycT1Jwsns						
5	https://www.youtube.com/watch?v=715uLCHt4jE						

Semester	Programme	Course Code	Course Name	L	Т	Р	C
VII	B.Tech., IT	20IT7LT1	INFORMATION SECURITY	2	0	4	4

	COURSE LEARNING OUTCOMES (COs)											
Aft	After Successful completion of the course, the students should be able to											
CO1	Identify the security principles and components in information management using security SDLC for a business environment.	K3	1									
CO2	Analyze the security threats and attacks and apply a security policy to overcome the threats in a given environment.	K4	2									
CO3	Identify and analyze risk factors, vulnerabilities to provide a security solution for managing the risks.	K3	3									
CO4	Compare the security models and frameworks and use best practices and standards to develop a security policy for an organization	K4	4									
CO5	Apply security technologies for informational protection in an organization.	K3	5									

COMPUTER NETWORKS

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)

COr				PSOs										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	3				1	3	3	2	3		3
CO2		2	2	2				1	3	3		3	2	3
CO3	3	3	2				2	1	3	3	2	3		2
CO4	2	2	3					1	3	3		3	2	
CO5	2	2	2	3				1	3	3		3	2	

	COURSE ASSESSMENT METHODS											
DIRECT	1	Continuous Assessment Tests										
	2	Laboratory Record and Model Practical Examinations (Laboratory Component)										
	3	End Semester Examinations										
INDIRECT	1	Course End Survey										

	COURSE CONTENT											
Τα	opic - 1		1	SECURITY RE	EQUIR	EME	NTS AND SECU	JRE S	SDLC		6	
Com	hat is Information Security?, Critical Characteristics of Information, NSTISSC Security Model, omponents of an Information System, Securing the Components, Balancing Security and Access, he SDLC, The Security SDLC.											
То	opic - 2			SEC	CURIT	Y INV	ESTIGATION				6	
Need for Security, Business Needs, Threats, Attacks, Legal, Ethical and Professional Issues – An Overview of Computer Security - Access Control Matrix, Policy-Security policies, Confidentiality policies, Integrity policies and Hybrid policies												
То	opic - 3				SECUI	RITY .	ANALYSIS				6	
							Assessing and C finement Probler		olling	Risk - S	ystems:	
То	opic - 4				LOG	ICAL	DESIGN				6	
Blueprint for Security, Information Security Policy, Standards and Practices, ISO 17799/BS 7799, NIST Models, VISA International Security Model, Design of Security Architecture, Planning for Continuity.												
То	Topic - 5 PHYSICAL DESIGN									6		
	•		-	, Scanning and and Personnel.	Analy	sis To	ols, Cryptograph	ny, A	ccess	Control I	Devices,	
THE	EORY	30		TUTORIAL	0		PRACTICAL	0		TOTAL	30	
				LIST	OF EX	KPERI	MENTS					
1	Implen	nent Ce	aser C	ipher								
2	Implen	nent Af	fine C	ipher with equat	tion c=3	3x+12						
3	Implen	nent Pla	ay fair	Cipher with key	v entere	d by u	ser.					
4	Implen	nent po	ly alpł	abetic Cipher								
5	Implen	nent Aı	ito Ke	y Cipher								
6	Implen	nent Hi	ll Cipł	ner.								
7	Implen	nent Ra	il fenc	e technique								
8	Implen	nent Si	nple C	Columner Transp	osition	techn	ique					
9	Implen	nent Ac	lvance	d Columner Tra	nsposit	ion tec	hniquo					
	· ·				mp op m		liiique					

11	nplement Simplified DES										
12	Make a study of one IDS (For ex. Snort)										
13	Installation of rootkits and study about the variety of options										
14	Setup a honey pot and monitor the honeypot on network (KF Sensor)										
15	Demonstrate how to provide secure data storage, secure data transmission and for creating digital signatures (GnuPG)										
THE	V0TUTORIAL0PRACTICAL60TOTAL60										

B	OOK REFERENCES
1	Bikramaditya Singhal, Gautam Dhameja and Priyansu Sekhar Panda, "Beginning Blockchain
1	– A Beginner's Guide to Building Blockchain Solutions", Apress Publication, 2018.
2	Manav Gupta, "Blockchain for the Enterprise: the definitive guide to adoption of blockchain
	in the enterprise", ISBN-10:1999387104, 2018
3	Andreas M. Antonopoulos," Mastering Bitcoin – Programming the Open Blockchain",
3	O'Reilly Publication,2017
4	Michael J. Casey and Paul Vigna, "The Truth Machine – The Blockchain and the Future of
4	Everything", St. Martin's Press, 2018
5	William Mougayar, "The Business Blockchain: Promise, Practice, and Application of the
5	Next Internet Technology", Wiley Edition, 2016
(OTHER REFERENCES
1	https://www.investopedia.com/terms/b/blockchain.asp

2	https://v	www.yout	ube.com/	watch	v=SS	o_EIv	vHSd4&vl=e	n	

3	https://www.investopedia.com/articles/investing/031416/bitcoin-vs-ethereum-driven-different-
5	purposes.asp

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.Tech., IT	20IT7LT2	ADVANCED JAVA PROGRAMMING	2	0	4	4

	COURSE LEARNING OUTCOMES (COs)										
Aft	RBT Level	Topics Covered									
CO1	Examine the basic structure of Java program.	K4	1								
CO2	Apply various types of inheritance and packages under different accessibility.	K3	2								
CO3	Discover the concept of interfaces, exceptions and multithreading nature of Java	K4	3								
CO4	Develop applications in Java with files and Strings handling	K3	4								
CO5	Develop desktop based java applications using Java Applet, AWT and its components	К3	5								

OBJECT ORIENTED PROGRAMMING WITH JAVA

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO	Programme Learning Outcomes (POs)											PS	Os	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	3				1	3	3		3	2	3
CO2	2	2					2	1	3	3	3	3		2
CO3	2	2	2					1	3	3		3		
CO4		3	3	2				1	3	3	2	3		2
CO5	2				2	3	2	1	3	3		3		

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2	Laboratory Record and Model Practical Examinations (Laboratory Component)									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

COURSE CONTENT										
Topic - 1				JA	VA B	ASICS				6
The Genesis of Java - Overview of Java - Data Types, Variables, and Arrays - Operators Control Statements - Introducing Classes - Methods and Classes. I/O Basics - Reading Conso Input -Writing Console output.										
Topic - 2			INHE	RITAN	ICE A	ND PACKAG	ES			6
	Inheritance: Basics - Using Super - Creating a Multilevel Hierarchy - Method overriding - Using Abstract Classes - Packages and Interfaces: Packages - Access Protection - Importing Packages									
Topic - 3			INTERFAC	ES, EX	KCEP	TIONS AND T	HRE	AD		6
			1		-	on Handling: Tyj ter Thread Comi				Throw
Topic - 4			STRI	NG HA	NDL	ING AND FILI	ES			6
Handling: Spe	cial S - Sy	String stem ·	operations and Math - Utility	Metho	ods - S	· Using Stream String Buffer - I ing Tokenizer -	Explo	ring	java.lang:	Simple
Topic - 5			APPLETS,	EVEN	NT HA	ANDLING ANI) AW	Т		6
Event Classes	Applet Basics - Applet Architecture - Applet Display Methods - Event Handling Mechanisms - Event Classes - Event Listener - Working with Windows , Graphics , Colors and Fonts - AWT Controls - Layout Managers and Menus - JDBC Concepts									
THEORY	30		TUTORIAL	0		PRACTICAL	0		TOTAL	30
LIST OF EXPERIMENTS										

	LIST OF EXPERIMENTS								
1	The retail store management wants to automate the process of generating the bill amount for its customers. Assume that there is only one customer and one item purchased by the customer. The								
	business rules/constraints are given below:								
	1. The item ids of the items sold by the retail store are 5001, 5002, 5003, 5004 and 5005								
	2. Quantity purchased by the customer must be greater than 0 and less than 5.								
	Item price must be minimum Rs. 5.								
	3. If the constraints mentioned in 1, 2 and 3 are satisfied, bill amount must be calculated based								
	on the quantity purchased and item price.								
	4. Otherwise appropriated error message(s) must be displayed.								
2	In the happy shopping retail application, there are many customers who visit the retail store to purchase various items. The shop wants to maintain the details of the customers. Let us assume as of now there are 3 customers (John, Ally and Roy) and the details include customer name, customer id, telephone number and address. Customer ID must be generated automatically by the application itself. Write java program for the scenario using classes and objects								
3	Programs to demonstrate the concept of reusability in java with inheritance and interfaces								
4	Happy shopping retail store wants to display the customer information. The information depends on the type of customer (Regular and Privileged Customer).Generate the customerId for the customers								

	constr constr inform	in the constructor of customer class. In Regular Customer class, initialize the discount value using constructor. In Privileged Customer class, initialize the membership card type(Gold or Silver) in the constructor. The developer wants to write a single method that would display all the customer information. Assume customerId, discount and cardType are private members in the respective classes.										
5	The happy learning school maintains the details of the students in the Student management Application. The details such as email Id and telephone number must be validated before it is updated in the database using the criteria that the email Id should has exactly one '@' sign and only one '.' after '@'. Also check the total number of digits in mobile number must be 10.											
6	Progr	ams fo	or pac	kages and exce	ptions	5.						
7	an ac two o instea	count r more id of s	and v e trans simult	vithdraw some sactions occur s	amou imult tion p	int from a aneously, processing	tomers. Transaction in account are po- then only one transformed the g in order to avoin	ssible nsacti	. Now, i on shou	for a given a ld be allowed	ccount, if at a time	
8	Progr	am to	store	and manipulate	data	using Arr	ayList					
9	saveC count	Country ry and	yCapi 1 capi	tal(String Cou ital as key/val	ntryN ue in	ame, Stri the map	e 'CountryMap' ing capital). Thi M1 and return the capital for th	s met the N	hod sho Iap (M1	uld insert th). Develop	ne passed a method	
10	· ·			•	•		se Connectivity on System	a) Lil	brary M	anagement S	System b)	
11	a serv client of a c Java p Line	Course Registration Systemc) Online Reservation System A) Write a Java program that implements a simple client/server application. The client sends data to a server. The server receives the data, uses it to produce a result, and then sends the result back to the client. The client displays the result on the console. For ex: The data sent from the client is the radius of a circle, and the result produced by the server is the area of the circle. (Use java.net) B) Write a Java program to retrieve the information from the given URL? (Note: Read the URL from Command Line Arguments).										
12	Write each o			gram to create	a samj	ple TCP o	hat application w	here (client an	d server can	chat with	
13	Instal	lation	of Ap	ache Tomcat v	vebser	ver.						
14		A) Write a java Program to create a simple servlet and run it using tomcat server. B) Write a java Program to create a servlet to read information from client Registration page?										
15	A) W	A) Write a java Program to create a JSP page to display a simple message along with current Date?B) Write a java Program to create a JSP page to display the random number?										
THE		0		TUTORIAL	0		PRACTICAL	60		TOTAL	60	

BC	BOOK REFERENCES										
1	Herbert Schildt, Java 2-Complete Reference, Tata Mc Graw Hill, 2015										
2	Deitel & Deitel, Java How to Program, Prentice Hall of India, 2010										
3	Gary Cornell and Cay S.Horstmann, Core Java Vol.1 and Vol.2, Sun Microsystems Press, 2008										
4	Jeff Linwood and Dave Minter, Beginning Hibernate Second Edition, Apress 2010										
5	Rod Johnson, Juergen Hoeller, Alef Arendsen, Thomas Risberg, Colin Sampaleanu, Java Development with the Spring Framework, Wiley-India, 2012										

01	OTHER REFERENCES								
1	https://www.tutorialspoint.com/java/java_overview.htm								
2	https://www.tutorialride.com/core-java/packages-interfaces-in-java.htm								
3	https://www.youtube.com/watch?v=U_wTP8L8_9Y								
4	https://www.youtube.com/watch?v=YEzX3l6PXCk								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.Tech., IT	HX8001	PROFESSIONAL READINESS FOR INNOVATION, EMPLOYABILITY	0	0	6	3
			AND ENTREPRENEURSHIP				1

COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to	RBT Level							
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Intelligent Systems Laboratory Course	K3							
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3							
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4							
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4							
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	К3							
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3							

PRE-REQUISITE	NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
Programme Learning Outcomes (POs)										PSOs				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Laboratory Record									
	2	Model Practical Examinations								
INDIRECT	1	Course Exit Survey								

	LIST OF EXPERIMENTS										
1	Utilize an writing tool in AI for paraphrasing and text manipulations										
2	Demonstrate an image generator AI tool to induce the user creativity										
3	Construct an Art tool in AI for inducing the user creativity										
4	Implement an Logo generator tool in AI for various logo creations										
5	Apply a website developing AI tool for creating an appealing website for a customer:										
6	Implement any SEO Tool to create a beneficial blog for the viewers										
7	Analyze Breadth First Search using PYTHON program(BFS)										
8	Develop a PYTHON program to implement Depth First Search (DFS)										
9	Implement Backtracking Search using PYTHON program										
10	Create a PYTHON program for job scheduling										
11	Create a Video by using video generator AI tool										
12	12 Implement a productivity AI tool for mind mapping brain storming and work flows by using GIT mind AI										
THE	EORY 0 TUTORIAL 0 PRACTICAL 45 TOTAL 45										

BO	BOOK REFERENCES							
1	Intelligent Systems Laboratory Manual, Al-Ameen Publications, 2020							
2	https://onlinelibrary.wiley.com/toc/26404567/2022/4/4							

01	OTHER REFERENCES						
1	https://www.iitk.ac.in/ee/intelligent-systems-laboratory						
2	https://mksaad.wordpress.com/2019/02/05/artificial-intelligence/						
3	https://mrcet.com/LaboratoryManuals.html						

SEMESTER VIII

Sl. No.	Course Code	Course Title	CIA	ESE	L	Т	Р	С		
		LABORATORY	COUF	RSES						
1	20IT8L1	Project Work EEC 60 40 0						20	10	
2	20IT8L2	Internship in Industry EEC 100 - 4 Weeks								
		Total		·		0	0	20	13	

OPEN ELECTIVES (OE) OFFERED BY THE DEPARTMENT

Sl. No.	Course Code	Course Title					
1.	20CSO01	Object Oriented Programming Using Java	3	0	0	3	
2.	20CSO02	Computer Architecture	3	0	0	3	
3.	20CSO03 Data Structures		3	0	0	3	
4.	20CSO04	Operating Systems	3	0	0	3	
5	20CSCT5	Python Programming	3	0	0	3	
6	20CSO06	Cloud Computing	3	0	0	3	
7	20CSO07	Artificial Intelligence	3	0	0	3	
8	20IT6T1 Big Data Analytics		3	0	0	3	
9	20CSO09	Internet of Things	3	0	0	3	

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20CSO01	OBJECT ORIENTED PROGRAMMING USING JAVA	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
Upon c	ompletion of the course, students will be able to	RBT Level	Topics Covered							
CO1	Apply a Java program for the given problem statement using operator, arrays, classes and methods.	K3	1							
CO2	Develop solution for a given problem using Inheritance and Packages to achieve reusability and implement exception handling code to handle the run time errors.	K3	2							
CO3	Inspect a Java code for the given problem statement using String handling functions and I/O streams.	K4	3							
CO4	Compare an applet for a given scenario to embed dynamic content in the web page	K4	4							
CO5	Apply a simple GUI application for a given scenario using AWT components and to access the backend Database using JDBC.	K3	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)									PSOs				
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2					1	3	3		3		2
CO2		2	1	2	2		1	1	3	3	1	3	1	
CO3		1						1	3	3	3	3	2	3
CO4	1		1	3			1	1	3	3		3	2	2
CO5	1	2	3		3		1	1	3	3	1	3		1

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2 Other Assessments (Assignment, Quiz etc.)										
	3	End Semester Examinations									
INDIRECT	1	Course Exit Survey									

	COURSE CONTENT											
Topic - 1	OVERVIEW OF JAVA	9										
Concepts of Object Oriented Programming – An Overview of Java – Data types, Variables and Arrays – Operators – Control statements – Classes – Methods												
Topic - 2	INHERITANCE AND EXCEPTION HANDLING	9										
Inheritance: Basics – Super keyword – Method Overriding – Dynamic Method dispatch – Abstract classes – final keyword. Packages and Interfaces: Packages – Access protection – Importing Packages – Interfaces - Exception Handling												
Topic - 3	STRING HANDLING AND I/O	9										
Extraction -	ng - String Handling: String Constructors – Special String Operations – Cha String comparison – Searching and Modifying a String – String Buffer – S nput/Output: The Stream Classes – The Byte Streams – The Character Strea	String										
Topic - 4	COLLECTIONS	9										
	List – Array List – Set – Hash Set – Tree Set- Queue – Priority Queue - Map – Hash numerator- Wrapper Classes- Auto boxing and Un boxing- Regular Expressions.	h Map										
Topic - 5	STREAM API AND JDBC	9										
Creating Jav	Lambda Expression – Lambda Parameters - Functional Interfaces - Creating Thread- Stream API – Creating Java streams - Intermediate Operations: map – filter – sort – Terminal Operations: Collect – reduce – for each - try with resources. Java Database Connectivity - Manipulating Databases with JDBC.											
THEORY	45 TUTORIAL 0 PRACTICAL 0 TOTAL	45										

BO	BOOK REFERENCES									
1	Herbert Schildt, "Java - The Complete Reference", Ninth Edition, McGraw-Hill Education, 2014.									
2	Rajkumar Buyya, S Thamarai Selvi, Xingchen Chu, "Object Oriented Programming with Java – Essentials and Applications", McGraw-Hill Education, 2009									
3	Paul Deitel, Harvey Deitel, "Java How to Program", Prentice Hall, Tenth Edition, 2014									
4	Kathy Sierra, Bert Bates, "Head First Java", Second Edition, O'Reilly Media, 2005									
5	"Java 6 Programming Black Book", Kogent Learning Solutions Inc.,2007.									

O	OTHER REFERENCES										
1	http://www.nptelvideos.com/video.php?id=1471&c=15										
2	http://nptel.ac.in/courses/106105084/30,Java kharagpur	Programming,	Prof.	Indranil	Sengupta,	IIT					

S	emester	Programme	Course Code	Course Name	L	Т	Р	C
			20CSO02	COMPUTER ARCHITECTURE	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Upon o	Upon completion of the course, students will be able to										
CO1	Analyze the performance and describe the instruction set using different addressing modes for a given computer architecture and organization.	K4	1								
CO2	Develop the arithmetic operations involving addition, subtraction, division, multiplication and floating point number operations for a given computer organization.	K3	2								
CO3	Classify the data path and describe the effect of data hazard, control hazard for a given pipeline processor.	K4	3								
CO4	Apply the memory hierarchy and analyze the operation of cache memory for a given computer organization	K3	4								
CO5	Compare the standard I/O interfaces and data transfer techniques to access I/O devices for the given computer system.	K4	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2					1	3	3		3		2
CO2		2	1	2	2		1	1	3	3	1	3	1	
CO3		1						1	3	3	3	3	2	3
CO4	1		1	3			1	1	3	3		3	2	2
CO5	1	2	3		3		1	1	3	3	1	3		1

	COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests									
	2 Other Assessments (Assignment, Quiz etc.)									
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

	COURSE CONTENT										
Topic - 1			BASIC	STF	RUCTU	RE OF COMPU	TER	8		9	
Functional Units – Basic Operational Concepts– Bus Structures - Instruction Set Architecture–RISC – CISC – Instructions and Instruction Sequencing– Addressing modes– Performance and Metrics.											
Topic - 2		ARITHMETIC OPERATIONS 9									
	Addition and Subtraction – Design of Fast Adders – Signed operand Multiplication – Fast Multiplication - Integer Division – Floating Point Numbers and Operations										
Topic - 3			PROC	CESS	SOR AN	D CONTROL U	NIT			9	
						Performance – T trol Consideration		of Haza	urds- Data ha	zards –	
Topic - 4				Μ	EMOR	Y SYSTEMS				9	
						emiconductor RA Measuring Cache				nory –	
Topic - 5				I/(O ORGA	ANIZATION				9	
			- Programmed I lard I/O Interfac			t – Interrupts – E SI, USB).	Direct	Memor	ry Access –I	Buses –	
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	
BOOK DEI											
BOOK REFERENCES 1 V.CarlHamacher, ZvonkoVaranesic and SafwatZaky, "Computer Organization", 5 thEdition, McGraw-Hill Inc, 2012.											
2 David	David A Patterson and John I. Hennessey "Computer organization and design" Morgan										
	M. Morris Mano, "Computer System Architecture", 3rd Edition Pearson Education, 2017										

4	William Stallings "Computer Organization and Architecture", 10th Edition, Pearson Education, 2015.

01	OTHER REFERENCES										
1	http://nptel.ac.in/courses/106102062/1, "Computer Architecture", Prof. Anshul Kumar, IIT- Delhi.										
2	http://nptel.ac.in/courses/106105084/30,Java Programming,Prof. Indranil Sengupta, IIT kharagpur										

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20CSO03	DATA STRUCTURES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Upon o	completion of the course, students will be able to	RBT Level	Topics Covered								
CO1	List ADT for a given list or table using array and linked list implementation by ensuring the ordering of data elements.	K4	1								
CO2	Develop stack and queue ADT for a given list using array and linked list implementation and apply specific ADT for a given application	К3	2								
CO3	Examine a tree for a given list of data by ensuring tree properties and analyze in order, preorder, post order traversal for a constructed tree.	K4	3								
CO4	Discover a suitable shortest path algorithm for a given graph such that the sum of the edges weights is minimum.	K4	4								
CO5	Apply a suitable searching and hashing algorithms for a given list of data considering the size and ordering of data.	K3	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)													Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2					1	3	3		3		2
CO2		2	1	2	2		1	1	3	3	1	3	1	
CO3		1						1	3	3	3	3	2	3
CO4	1		1	3			1	1	3	3		3	2	2
CO5	1	2	3		3		1	1	3	3	1	3		1

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

					τοι	J RSE C	ONTE	NT				
Topic - 1						L	ISTS					9
											on – Linke sts – Applicat	
Topic - 2					STA	ACKS A	ND QI	JEUES				9
Stack ADT -	Stack ADT – Queue ADT – Circular Queue – Applications of Stacks and Queues.											
Topic - 3	Topic - 3 TREES							9				
	Preliminaries - Binary Trees - Binary Tree Traversal - Binary Search Trees- Expression Trees - AVL Trees-Binary Heap - Heap Sort											
Topic - 4						GRAI	PHS					9
	-				_				0		nweighted S prithms– Und	
Topic - 5				SI	EAR	CHING	AND I	IASHIN	G			9
Searching: I – Open Add			•			•				unction	- Separate Cł	naining
THEORY	45		TUTOR	IAL	0		PRAG	CTICAL	0		TOTAL	45
BOOK REI	FEREN	CES										
1 M. A. V				and	Algo	orithm A	nalysis	in C", Se	cond	Edition,	Pearson Edu	cation,
¹ 2015 2 Richard	F. Gilt	berg,	and Behr	ouz A	A. Fo	rouzan,	"Data S	Structures	- A]	Pseudoc	code Approac	h with

2	C", Second Edition, Thomson Brooks/cole, 2011.
3	Reema Thareja, "Data Structures Using C", First Edition, Oxford University Press, 2011
4	ISRD Group, "Data Structures Using C", First Edition, McGraw Hill Education (India) Private Limited, New Delhi, 2007.

5 "Data Structures through C, Yashwant Kanetkar, BPB Publications.

Ю	THER REFERENCES
1	http://www.nptel.ac.in/courses/106102064, Introduction to data structure, Mr.Varma, IIT Bombay
2	http://nptel.ac.in/courses/106102064, Video Lectures, Data Structures and Algorithms, IIT Delhi.

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20CSO04	OPERATING SYSTEMS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
Upon o	completion of the course, students will be able to	RBT Level	Topics Covered							
CO1	Construct the structure and functions of Operating Systems for multiuser environment considering Linux process and thread management as a case study.	K3	1							
CO2	Explain the process scheduling algorithms for a given set of process considering the arrival time, burst time and resources	K2	2							
CO3	Analyze the memory allocation techniques and page replacement algorithms for a given reference strings with minimum page fault.	K4	3							
CO4	Analyze file allocation methods for efficient file organization considering Linux virtual file system as a case study.	K4	4							
CO5	Examine the disk scheduling algorithms with minimum seek time for a given disk request and analyze the architecture of iOS and Android Mobile Operating Systems.	K4	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)													Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		1					1	3	3		3		1
CO2		3		3			1	1	3	3	1	3	2	
CO3			2		3		1	1	3	3		3		3
CO4	2					2		1	3	3	2	3	2	
CO5		1					1	1	3	3	3	3		1

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

				COI	URSE C	ONTENT				
Topic - 1		(OPERATING S	YST	EMS AN	ND PROCESS MA	ANA	GEMEN	T	9
Organization Operating S scheduling Multicore	Operating System Overview: Objectives and Functions – Evolution of Operating Systems – Computer Organization – Operating System Operations – Services – System Calls – System Programs – Operating System Structure – OS Generation – System Boot. Processes: Process concept – Process scheduling – Operations on processes – Inter process communication – Threads: Overview – Multicore Programming – Multithreading Models. Case Study: Linux Process and Thread Management.									
Topic - 2			PROCESS SC	HED	DULING	AND SYNCHRO	ONIZ	ATION	[9
The critical synchroniza handling de	CPU Scheduling: Concepts – Scheduling criteria – Scheduling algorithms. Process Synchronization: The critical section problem – Synchronization hardware – Semaphores – Classic problems of synchronization – Monitors. Deadlocks: System model – Deadlock characterization – Methods for handling deadlocks – Deadlock prevention – Deadlock avoidance – Deadlock detection – Recovery from deadlock. Case Study: Linux Scheduling.									
Topic - 3]	MEN	IORY N	IANAGEMENT				9
Virtual Mer	nory:	Back		and	paging	ous memory alloc – Page replacen				
Topic - 4		-		FI	LE SYS	TEMS				9
mounting – Directory in	File-System Interface: File concept – Access methods – Directory and disk structure – File-system mounting – Sharing and Protection. File-System Implementation: Structure and Implementation – Directory implementation – Allocation methods – Free-space management. Case Study: Linux Virtual File System.									
Topic - 5					I/O SY	YSTEMS				9
Disk Schedu	I/O Systems: I/O Hardware - Mass Storage Structure: Overview, Disk Structure and Attachment - Disk Scheduling and Management – Swap-space management – RAID. Mobile OS:iOS and Android – Architecture and SDK Framework, Media Layer, Services Layer, Core OS Layer, File System.									
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

BO	OK REFERENCES
1	Abraham Silberschatz, Peter Baer Galvin, and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2013.
2	William Stallings, "Operating Systems – Internals and Design Principles", 7th Edition, Prentice Hall, 2011.
3	Andrew S. Tanenbaum, "Modern Operating Systems", Third Edition, Pearson Education, 2009.
4	Harvey M. Deital, "Operating Systems", Third Edition, Pearson Education, 2004.
5	D M Dhamdhere, "Operating Systems: A Concept-Based Approach", 3rd Edition, Tata McGraw- Hill Education, 2007

01	OTHER REFERENCES								
1	http://nptel.ac.in/courses/106108101/ "Introduction to operating system", Prof P.C.P. Bhatt, IISc-Bangalore								
2	https://nptel.ac.in/courses/106106144/2/ "Introduction to operating system", Prof Chester Rebeiro,IIT-Madras.								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20CSCT5	PYTHON PROGRAMMING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
Afte	After Successful completion of the course, the students should be able to								
CO1	Classify and make use of python programming elements to solve and debug simple logical problems.	K2	1						
CO2	Experiment with the various control statements in Python.	K3	2						
CO3	Develop python programs using functions and strings.	K3	3						
CO4	Experiment with the usage of pointers and functions.	K3	4						
CO5	Analyze a problem and use appropriate packages and modules to solve it.	K4	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)												PS	PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1		3			2	3	2	3	3	3	3	3			
CO2			2			3	2	3	3	3	3	3			
CO3			2			3	2	3	3	3	3	3		2	
CO4			2		2	3	2	3	3	3	3	3	2	2	
CO5	3	3	2			3	2	3	3	3	3	3			

	COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests									
	2 Other Assessments (Assignment, Quiz etc.)									
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

					COI	URSE C	ONTENT				
Торі	c - 1			BASIC	S OF	F PYTH	ON PROGRAM	MIN	G		9
Introduction - Python Interpreter - Interactive and script mode -Values and types, operators, expressions, statements, precedence of operators, Multiple assignments, comments.											erators,
Торі	c - 2		CC	ONTROL STA	ГЕМ	IENTS A	AND FUNCTION	NS IN	PYTH	ION	9
Conditional (if), alternative (if-else), chained conditional (if-elif-else) – Iteration - while, for, break, continue, pass – Functions - Introduction, inbuilt functions, user defined functions, passing parameters, return values, recursion, Lambda functions.											
Торі	c - 3		DATA STRUCTURES: STRINGS,LISTSAND SETS 9								
operat	tions,	list me	thods	s, mutability, a	iasin	ig, cloni	ods and operation ng lists, list and ag, Sets - creating	string	gs, list	and function	
Торі	c - 4			DATA STRU	СТІ	URE ST	UPLES, DICTIC)NAF	RIES		9
				ent, Operations s, Nested Dictio			ts and tuples, Tup	ole as	return	value – Dictio	onaries
Торі	c - 5			FI	LES	,MODU	LES,PACKAGE	S			9
				· · · · ·		0	files format oper s-Packages-illustra			0	
THE	ORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BOO	BOOK REFERENCES										
1	Ashok NamdevKamthane Amit Ashok Kamthane "Programming andProblem Solving with										
2	 Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", Second edition, Updated for Python 3, Shroff / O'Reilly Publishers, 2016. 										

3	Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python:
5	An Inter-disciplinary Approach", Pearson India Education Services Pvt.Ltd.,2016.

- 4 Timothy A. Budd," Exploring Python", Mc-Graw Hill Education (India) Private Ltd.,2015.
- 5 Kenneth A. Lambert, "Fundamentals of Python: First Programs", CENGAGE Learning,2012.

01	OTHER REFERENCES									
1	https://www.coursera.org/specializations/python									
2	https://www.youtube.com/watch?v=rfscVS0vtbw									
3	https://nptel.ac.in/courses/106/106/106106212/									

S	Semester	Programme	Course Code	Course Name	L	Т	Р	С
			20CSO06	CLOUD COMPUTING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
Upon o	Upon completion of the course, students will be able to									
CO1	Analyze and identify a specific cloud deployment model and delivery model to adopt for any given cloud application.	K4	1							
CO2	List the role of data center, virtualization, web, multitenant and service technologies in providing resilient, elastic and cost-efficient computing for a given cloud system	K4	2							
CO3	Plan and identify the required cloud computing mechanisms to deploy in cloud architectures when developing a given cloud application	K3	4							
CO4	Explain and evaluate the ability of cloud computing architectures to meet a set of requirements for a given business application	K2	5							
C05	Inspect suitable security mechanism to provide security for a given cloud application.	K4	3							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO				Prog	gramm	e Lear	ning O	utcom	es (PO	s)			PS	Os
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	2		2			1	3	3		3		2
CO2	2		1	2	1	1	1	1	3	3	1	3	2	
CO3		3						1	3	3	3	3	2	1
CO4	1		1	1			1	1	3	3		3	1	2
CO5	1	2			3	2	1	1	3	3	1	3		3

	COURSE ASSESSMENT METHODS									
DIRECT	1 Continuous Assessment Tests									
	2	Other Assessments (Assignment, Quiz etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

				COI		ONTENT				
Toria 1						CLOUD COMP				9
Topic - 1										
Underlying 1	Introduction to Cloud Computing – Definition of Cloud – Evolution of Cloud Computing – Underlying Principles of Parallel and Distributed Computing – Cloud Characteristics – Elasticity in Cloud – Ondemand Provisioning.									
Topic - 2			CLOU	J D F	CNABLI	NG TECHNOLO	OGY			9
Subscribe 1 Levels of V	Service Oriented Architecture – REST and Systems of Systems – Web Services – Publish- Subscribe Model – Basics of Virtualization – Types of Virtualization – Implementation Levels of Virtualization – Virtualization Structures – Tools and Mechanisms – Virtualization of CPU – Memory – I/O Devices –Virtualization Support and Disaster Recovery.									
Topic - 3			CLOU	J D C	COMPU	TING MECHAN	ISM			9
Public, Priv Cloud Stor	Layered Cloud Architecture Design – NIST Cloud Computing Reference Architecture – Public, Private and Hybrid Clouds - laaS – PaaS – SaaS – Architectural Design Challenges – Cloud Storage – Storage-as-a-Service – Advantages of Cloud Storage – Cloud Storage Providers – S3.									
Topic - 4			CLOUD) CO	MPUTI	NG ARCHITEC	TUR	E		9
Global Exch	ange o	of Clo	oud Resources -	- Sec	curity Ov	ovisioning and Re verview – Cloud S l Machine Securit	Secur	ity Cha	llenges – Soi	ftware-
Topic - 5			S	ECI	JRITY I	N THE CLOUD				9
Google Ap	p Ēng	ine –		– Fe	ederatio	App Engine – P n in the Cloud – Federation.				
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BOOK REF	FERE	NCES	5							
1 Thomas Erl, ZaighamMahood, Ricardo Puttini, "Cloud Computing, Concept, Technology and Architecture", Prentice Hall, 2013										
2 K.Chandrasekaran, "Essentials of Cloud Computing", CRC Press, 2015.										
3 Kai Hwang, Geoffrey C Fox, Jack J.Dongarra, "Distributed and Cloud Computing, From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers,2012										
A Rajkum	Raikumar Buyya, Christian Vecchiola, S. ThamaraiSelvi, —Mastering Cloud Computing, Tata									
	eepBa			i, —	Cloud C	Computing: A Ha	nds-C	n App	roachl, Univ	ersities

OTHER REFERENCES

1 . .https://nptel.ac.in/courses/106/105/106105223/,"Google Cloud Computing Foundation Course", Prof. Soumya Kanti Ghosh, IIT Kharagpur.

Semester	Programme	Course Code	Course Name	L	Т	Р	C
		20CSO07	ARTIFICIAL INTELLIGENCE	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Upon o	completion of the course, students will be able to	RBT Level	Topics Covered								
CO1	Apply a suitable set of production rules or apply constraint satisfaction technique to solve a given problem in AI.	К3	1								
CO2	Discover the appropriate search strategy to find an optimal solution for a given AI problem.	K4	2								
CO3	Apply resolution procedure to derive conclusion from the given set of statements in knowledge representation	K3	3								
CO4	Inspect Bayesian theory, Bayesian networks, Dumpster Shafer theory for probabilistic reasoning to handle uncertainty.	K4	4								
C05	Explain the ability of AI to solve problems in the areas of Natural Language Processing and Robotics.	K2	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)											PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2				1	1	3	3		3	2	3
CO2	3	3		2				1	3	3		3		
CO3	3	2				2	1	1	3	3		3		
CO4	2	3		2			1	1	3	3		3		
CO5	2	2						1	3	3		3	2	2

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Other Assessments (Assignment, Quiz etc.)
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

			τοι	U RSE C	ONTENT				
Topic - 1			INT	ELLIG	ENT AGENTS				9
Environment	Introduction- What is AI-Why AI? -Foundation of AI- History of AI- Intelligent Agents: Agents and Environments - Characteristics–Structure of Agents. Problem formulation-Production systems-Problem characteristics-Production system characteristics- Constraints Satisfaction Problems.								
Topic - 2		PRC	BL	EM SOI	LVING METHO	DS			9
DFS Bidire	ctional Se		Sea		FS-Uniform-cost tegies: Greedy I				
Topic - 3		KNO	WLI	EDGE F	REPRESENTAT	ION			9
and ISA re	owledge Representation -Using Predicate logic :Representing simple facts-Representing instance ISA re relationships-Computable functions and predicates- Resolution – Forward chaining - kward chaining.								
Topic - 4		UNCERTAINI	TY .	AND PF	ROBABLISTIC I	REAS	SONIN	G	9
	Reasoning	g: Semantics of I			using Full Joi works-Exact Infe				
Topic - 5			A	AI APPL	ICATIONS				9
		cessing: Informa Perception – Pla			val- Information ving.	Extra	ction-S	peech Reco	gnition
THEORY	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45
BOOK DEL	TERENCES								
1 Stuart F Pearson	Russel and Education	Peter Norvig "			telligence – A M al Intelligence (SI				
	Khemani ,	"A First Course	in Aı	rtificial I	ntelligence", Tata	Mc (Graw H	ill Education	2013.
4 Nils J. N	lilsson, —	The Quest for Ar	tifici	al Intelli	igencel, Cambridg	ge Un	iversity	Press, 2009.	

5 "M. Tim Jones, —Artificial Intelligence: A Systems Approach(Computer Science), Jones and Bartlett Publishers, Inc.; First Edition, 2008.

OTHER REFERENCES

http://nptel.ac.in/courses/106106126/1,"Introduction, State space search, Heuristic search,
 problem decomposition, Planning, Constraint satisfaction", Prof. Deepak Khemani, Department of
 Computer Science and Engineering, IIT, Madras.

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20IT6T1	BIG DATA AND ANALYTICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)		
Upon o	completion of the course, students will be able to	RBT Level	Topics Covered
CO1	Identify the type of data based on the characteristics of datasets, compare trivial data with big data and explain the lifecycle of data analytics for real world applications.	K2	1
CO2	Discover the storage and processing techniques for big data and apply them for a given scenario using Hadoop	K4	2
CO3	Analyze big data using quantitative, qualitative and machine learning approaches and implement regression, clustering and classification algorithm for a given big data application.	K4	3
CO4	Build data models and computing models used for data analytics and apply predictive modeling for processing unstructured data.	K3	4
CO5	Develop analytical models for financial services, banking and recommender systems using marketing analysis, sentiment analysis and predictive analysis	K3	5

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO			PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2						1	3	3		3		
CO2	3	2						1	3	3		3		
CO3	3	3	3		2			1	3	3		3	2	2
CO4	3	2			1			1	3	3		3		
CO5	3	2	3		2			1	3	3		3		2

		COURSE ASSESSMENT METHODS							
DIRECT	1	Continuous Assessment Tests							
	2	Other Assessments (Assignment, Quiz etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

COURSE CONTENT										
Topic - 1		FUN	[DA]	MENTALS OF	BIG DA'	ТА			9	
Understanding Big Data: Concepts and Terminology, Big Data Characteristics, Different Types of Data – Big Data Analytics Lifecycle - Enterprise Technologies and Big Data Business Intelligence. Case Study: Identifying data characteristics and types of data.										
Topic - 2 STORING AND PROCESSING BIG DATA 9										
Replication, C Distributed D Processing in	Big Data Storage Concepts: Clusters, File Systems and Distributed File Systems, NoSQL, Sharding, Replication, CAP Theorem, ACID, BASE - Big Data Processing Concepts: Parallel Data Processing, Distributed Data Processing, Hadoop, Processing Workloads, Cluster, Processing in Batch Mode, Processing in Realtime Mode - Big Data Storage Technology: On-Disk Storage Devices, In-Memory Storage Devices									
Topic - 3			BI	G DATA ANAL	YSIS				9	
	nalysi	sis – Qualitative Ana s – Visual Analysis ication.								
Topic - 4		ANALYTICS	MO	DELS – PREDI	CTIVE	MOD	ELINO	r T	9	
		ta Models – Comp ications of Predictive							Data:	
Topic - 5		APPLICAT	TION	IS FOR BIG DA	TA ANA	ALY	ΓΙCS	-	9	
marketing ana and Risk Mar	Big Data Analytics for Financial Services and Banking: Introduction – Customer insights and marketing analysis – Sentiment Analysis – Predictive Analytics – Model Building – Fraud detection and Risk Management – Integration of Big Data Analytics into operations. Big Data Analytics and Recommender Systems: Introduction – Background – Overview – Evaluations of Recommenders – Issues									
THEORY	45	TUTORIAL	0	PRAC	TICAL	0		TOTAL		

BC	OK REFERENCES
1	C.S.R. Prabhu, Aneesh SreevallabhChivukula, Aditya Mogadala, Rohit Ghosh, L.M. Jenila, "Big Data Analytics: Systems, Algorithms, Applications", First edition, Springer, 2019.
2	Paul Buhler, Wajid Khattak, Thomas Erl, "Big Data Fundamentals: Concepts, Drivers & Techniques", Second Edition, Prentice Hall, 2016.
3	Anil Maheshwari, "Data Analytics", First Edition, Tata Mcgraw Hill, 2017.
4	Venkat Ankam, "Big Data Analytics", First Edition, Packt Publishing Limited, 2016.
5	Seema Acharya, Subhashini Chellappan, "Big Data and Analytics", First Edition, Wiley, 2015.

Ю	OTHER REFERENCES									
1	https://onlinecourses.nptel.ac.in/noc16_mg06, "Introduction to Data Analytics", Dr. Nandan Sudarsanam, Dr. Balaraman Ravindran, IIT- Madras									
2	https://nptel.ac.in/courses/106104135/48, "Big Data", Prof.ArnabBhattaacharya, IIT-Kanpur.									
3	https://lecturenotes.in/subject/884/big-data-analysis-bda/note									
4	https://www.youtube.com/watch?v=pkPdhznqEI4									

Semester	Programme	Course Code	Course Name	L	Т	Р	C
		20CSO09	INTERNET OF THINGS	3	0	0	3

COURSE LEARNING OUTCOMES (COs)									
After Successful completion of the course, the students should be able to Level									
CO1	To acquire specific scripting knowledge to develop interactive applications	K2	1						
CO2	To understand basis of android application development	K3	2						
CO3	To apply the programming skills in developing application in Agricore	K5	3						
CO4	To apply the programming skills in developing application to enable smart cities.	K3	4						
CO5	To apply the programming skills in developing application in Healthcare	K4	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)											PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	-	-	-	2	2	3	3	2	3	-	-
CO2	1	2	3	2	2	-	2	2	3	3	-	3	-	2
CO3	3	2	2	-	-	-	2	2	3	3	2	3	-	2
CO4	1	3	2	2	-	-	2	2	3	3	-	3	2	-
CO5	3	2	-	-	-	-	2	2	3	3	3	3	-	2

	COURSE ASSESSMENT METHODS										
DIRECT 1 Continuous Assessment Tests											
	2	Other Assessments (Assignment, Quiz etc.)									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

	COURSE CONTENT										
Topic - 1		FUNDAMENTALS OF IOT 9									
,Enabling Te	Introduction , Definitions & Characteristics of IOT, IOT Architectures , Physical & Logical Design of IOT , Enabling Technologies in IOT , History of IOT, About things in IOT, The identifiers in IOT, About the Internet in IOT , IOT frameworks, IOT and M2M										
Topic - 2		INDUSTRIAL INTERNET APPLICATIONS 9									
	Industrial internet application:- IOT Fundamentals and components , industrial Manufacturing , monitoring , control , optimization and autonomy , introduction to Hadoop and big data analytics.										
Topic - 3			APPL	ICA	ΓIONS	IN AGRICULT	URE			9	
~ ~	Applications in agriculture:- Smart Farming : Weather monitoring , Precision farming , Smart Greenhouse , Drones for pesticides.										
Topic - 4		APPLICATIONS IN IOT 9									
	Introduction :- Applications in iot enabled smart cities :- Energy consumption , smart energy meters, Home automation , smart grid and solar grid energy harvesting , intelligent parking data lake services scenarios.										
Topic - 5 HEALTH CARE APPLICATIONS 9											
system arch	Introduction: Architecture of iot for health care, Multiple views coalescence, SBC –ADL to construct the system architecture. Use Cases Wearable devices for remote monitoring of Physiological, ECG, EEG, Diabetes and Blood pressure.										
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	

BC	BOOK REFERENCES									
1	Muthusubramanian R, Salivahanan S and Muraleedaharan K A . : "Basic Electrical , Electronics and Computer Engineering ",Tata Mcgraw Hill,second Edition.(2006									
2	Olivier Hersent , David Boswarthick, Omar Elloumi , "The Internet of Things : Key applications and protocols "Willey Publications 2^{nd} edition, 2013.									
3	Marco Schwartz – Internet od Things with the Arduino Yun, Packt Publishing ,2014									
4	Adrian McEwen, Hakim cassimally, "Designing the Internet of Things ", Willey Publications 2012.									

OTI	OTHER REFERENCES							
1	https://en.wikipedia.org/wiki/Internet_of_things							
2	https://builtin.com/internet-things							
3	https://youtu.be/LlhmzVL5bm8							
4	https://youtu.be/6mBO2vqLv38?t=3							