Master of Computer Applications

Syllabus

AFFILIATED COLLEGES

Program Code: 38M

2020 – 2021 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking : Times - 801-1000, Shanghai - 901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Program	Program Educational Objectives (PEOs)									
The M.C.A. program describe accomplishments that graduates are expected to attain within five to seven years after graduation										
PEO1	To emerge as a System Analyst/ Software Engineer/ Data Analyst.									
PEO2	The students can come up with a good solution for Business Models									
PEO3	Design and Development of solutions to System Security									
PEO4	Emerge as a Good Teacherand Researcher.									



Program	Program Specific Outcomes (PSOs)									
After the	After the successful completion of MCA program, the students are expected to									
PSO1	Obtain sound knowledge in the basic concepts of computer science including theory and programming familiar with relevant trends in computer science domains.									
PSO2	Integrate and apply efficiently the contemporary IT tools to all computer applications.									
PSO3	Acquire professional skills in software design process and practical competence in broad range of open source programming languages to withstand technological change and provide solutions to new ideas and innovations.									
PSO4	Able to pursue careers in IT industry/ consultancy/ research and development, teaching and allied areas related to computer applications.									
PSO5	Provide various computing skills like analysis, design and development of innovative software products to meet the industry needs with legal, ethical and social acceptable solutions for computer based technical problems.									



Program Outcomes (POs)								
On succe	ssful completion of the M.C.A.program							
PO1	Develop creativity and problem solving skills with the knowledge of computing and mathematics.							
PO2	Ability to develop and carry out experiments, interpret and infer data.							
PO3	Design algorithms and develop software to aid solutions to industry and governments.							
PO4	Review the latest technology and tool handling mechanism.							
PO5	Analyze the outcome to solve global environment related issues.							
PO6	Apply the knowledge in lifelong learning journey to equip themselves.							
PO7	Identify the perspective of business practices, risks and limitations.							
PO8	Work with professional and ethical values.							
PO9	Formulate the responsibilities of human rights and entrepreneurial spirit.							
PO10	Understand the methods to communicate effectively and work collectively.							

BHARATHIAR UNIVERSITY : : COIMBATORE 641 046 M.C.A(Affiliated Colleges)

(For the students admitted during the academic year 2020 – 21 onwards)

Course			Hou	ırs	Maximum Marks			
Code	Title of the Course	Credits	Theory	Practi cal	CIA	ESE	Total	
		SEMES		1	1	1	1	
	Paper I : Java Programming	4	4	-	25	75	100	
	Paper II Relational Database	4	4	-	25	75	100	
	Management Systems RDBMS							
	Paper III Computer Networks	4	4	-	25	75	100	
	Paper IV Operating Systems	4	4	-	25	75	100	
	Elective I	4	4	-	25	75	100	
	Practical I : Java	3	-	5	40	60	100	
	Programming Lab							
	Practical II : RDBMS with	3	-	5	40	60	100	
	ORACLE Lab							
	<u> </u>							
		D SEME	STER					
	Paper V : Datamining and Big	4	4	-	25	75	100	
	Data Analytics	and it						
	Paper VI : .NET Programming	4	4		25	75	100	
	Paper VII : Operations	4	4	-	25	75	100	
	Research			_				
	Paper VIII : Software Project	4	4		25	75	100	
	Management	- se	110		Le 1			
	Elective II	4	4	- 1	25	75	100	
	Practical III :Datamining Lab	3	-	4 🦪	40	60	100	
	.Practical IV : NET	3	-	4	40	60	100	
	Programming Lab	2-1-1-1		384	201			
	Practical V: Web Application	2		2	20	30	50	
	Development and Hosting	C. Downed	All the second					
	Little	TE THIN SH	JE	-	_	-	-	
	THIRI	D SEMES	TER					
	Paper IX : PHP Programming	4	4	-	25	75	100	
	Paper X : Software Testing	4	4	-	25	75	100	
	Paper XI :Network Security	4	4	-	25	75	100	
	and Cryptography							
	Paper XII : Cloud Computing	4	4	-	25	75	100	
	Elective III	4	4	_	25	75	100	
	Practical VI : PHP	3	-	5	40	60	100	
	Programming Lab			5			100	
	Practical VII : Software	3	_	5	40	60	100	
	Testing Lab			5		00	100	
	Practical VIII : Mini Project	2	_	_			*100	
		<i>–</i>	-	-			100	

	FOURTH SEMESTER												
Project	Project Maigor Project Work 15 8 12 550 150 *200												
	Total	90							2450				
	Grand Total												
	ONLINE COURSES												
1.	#SWAYAM / MOOC	2											
2.	#Job oriented Certificate	2											
2.	course												

* Project report - 80 marks; Viva-voce – 20 marks

- ** Project report 160 marks; Viva-voce 40 marks
- # During II or III Semester (Optional)

Elective I

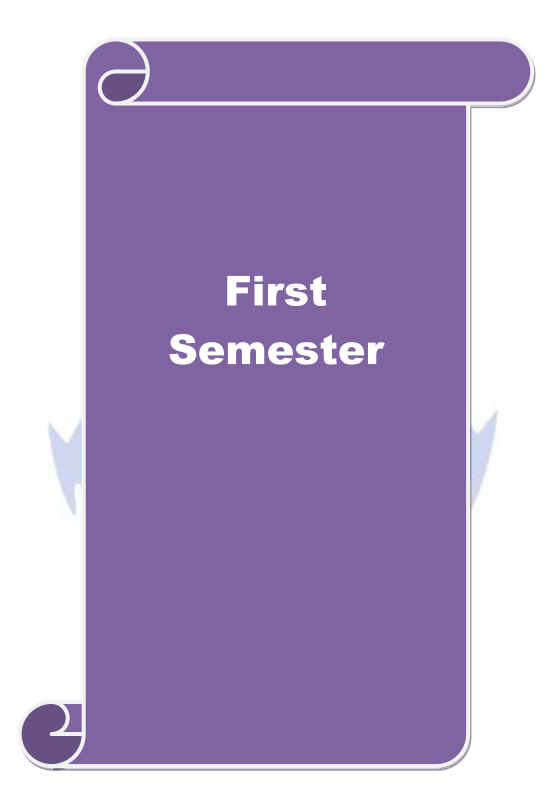
- 1.1. Artificial Intelligence and Expert Systems
- 1.2. Mobile Computing
- 1.3. Distributed Computing
- 1.4. Embedded Systems

Elective II

- 2.1. Web Services
- 2.2. Middleware Technologies
- 2.3. Information Retrieval Techniques
- 2.4.Internet of Things

Elective III

- 3.1. Python Programming
- 3.2. Digital Image Processing
- 3.3. Neural Networks
- 3.4. Advancements in Industry 4.0



Course code										
Core/Elective/ Supportive	,	4			4					
Pre-requisit	e	Basics of C and C++ Programming	Syllal Versi		2020 Onwa					
Course Objec										
The main object	ctives of thi	s course are to enable the students:								
and object2. To apply a3. To unders	s, packages and analyze tand and ap the studen	e concepts of object oriented programming, meth s, interfaces and threads. Java Concepts in Databases through JDBC, oply Servlet technology RMI for a distributed arch tts to learn various exception handling mechanism	itectur	e.	•					
Expected Cou	rse Outcon	nes:								
On the succe	ssful comp	letion of the course, student will be able to:								
1 Understa		K	1,K2							
2 Understa	Understand the basics of Java programming Understand Java methods									
		bout concepts, syntax and use of packages, and exception handling for writing programs	K	I,K2H	K3,K4	,K5				
4 Familiar database	ize the JDB e access pro	C object services and make use these services for grams	N		2,K3,I K5	K4,				
5 Apply m concept		ng, string manipulation, Java Beans and Servlets]	K1,K	2,K3,	K6				
K1 - Remen	ber; K2 - U	Jnde <mark>rstand; K3 - Apply; K4 - Analyze; K5</mark> - Evalu	ate; K	6 – Ci	reate					
T T 1 / 4	1 5		100		1011					
Unit:1		INTRODUCTION			12Ho	ours				
Arithmetic, H Integers (Exa	Equality an mple) – C	JAVA, JAVA class libraries – Basics of a typical 3 d Relational Operators – Thinking about Obje ontrol Structures: if, if/else, while, for, switch, assignment, Increment and Decrement and Logic CLASS, METHODS AND PACKAGES	cts, A do/wh	pplet ile, ł	: Ado oreak	ding and Data				
Duration of ic parameters – Controlling ac Set and Get	entifiers – Passing a ccess to me methods –	ules in JAVA – Methods – Method definitions – Ja Scope rules – Method overloading - Arrays – Refe urays to methods – Multiple subscripted array mbers – Creating packages – Constructors – Overl Final instance variables – Packages access – Us members – Data abstraction and Information Hidin	rences /s – (loaded sing th	and l Class cons nis re percl	Refere scop tructo ferenc	ence e – ors – ce –				

U	Jnit:3	STRING AND GRAPHICS	12Hours						
String constructors – String methods: length, CharAt, getChars, hashCode, value of, intern and miscellaneous string methods – Substrings and concatenating strings – stringBuffer class – stringTokenizer Class – Graphics contexts and Graphics Objects – color and Font controls – Drawing lines, Rectangles, Ovals, Arcs, Polygons and Polylines - The JAVA2D API – Swing overview – Jlabel – Event handling model – JtexField, JpasswordField, Jbutton, JcheckBox, Jradio Button, JcomboBox, Jlist, JtextArea, Jslider – Mouse event handling, Adapter classes – Layout managers – Panels – Using menus with frames – Boxlayout manager.									
U	J nit:4	EXCEPTION HANDLING AND FILES	11Hours						
The basics of JAVA exception handling – Try blocks – Throwing, Catching and Rethrowing an exception – Throws clause – finally block – Class Thread: an overview – Thread states – Thread priorities and scheduling – Thread synchronization – Runnable interface – Thread groups – Loading, displaying and scaling images – Files and Streams – Creating, Reading and Updating a sequential access file – Creating, Writing and Reading a random access file – Class file – Reading, Inserting and Updating a database (Use JDBC to a MS Access)									
T	Jnit:5	SERVLET	11Hours						
clie	nt – Netwo	, implementing the RMI – Define the Client – Compile Execute th orking : Re <mark>ading a</mark> file on a web server – Establishing a simple serv	e server and the ver and a simple						
RM clier clier Clas a Ja Bea	nt – Netwo nt (using st ss Collectio waBean – A	, implementing the RMI – Define the Client – Compile Execute th	e server and the ver and a simple e Collection and Bean – Creating						
RM clier clier Clas a Ja Bea	nt – Netwo nt (using st ss Collectio waBean – A nBox – the J nit:6	, implementing the RMI – Define the Client – Compile Execute th orking : Reading a file on a web server – Establishing a simple server ream sockets) – Random and BitSet Class – Class arrays – Interfactors ons – Sets – Maps – JAVABEANS : Preparing a class to be a Java Adding Beans and Properties to a JavaBean – Connecting Beans with BeanInfo class.	e server and the ver and a simple e Collection and Bean – Creating th Events in the						
RM clies clies Clas a Ja Bea	nt – Netwo nt (using st ss Collectio waBean – A nBox – the J nit:6	, implementing the RMI – Define the Client – Compile Execute th orking : Reading a file on a web server – Establishing a simple server ream sockets) – Random and BitSet Class – Class arrays – Interfactors ons – Sets – Maps – JAVABEANS : Preparing a class to be a Java Adding Beans and Properties to a JavaBean – Connecting Beans with BeanInfo class.	e server and the ver and a simple e Collection and Bean – Creating th Events in the						
RM clier clier Clas a Ja Bea U E	nt – Netwo nt (using st ss Collectio vaBean – A nBox – the Init:6 Expert lectur	, implementing the RMI – Define the Client – Compile Execute the orking : Reading a file on a web server – Establishing a simple server ream sockets) – Random and BitSet Class – Class arrays – Interfactors ons – Sets – Maps – JAVABEANS : Preparing a class to be a Java Adding Beans and Properties to a JavaBean – Connecting Beans with BeanInfo class.	e server and the ver and a simple e Collection and Bean – Creating ith Events in the 2 hours						
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RM clier Clas a Ja Bea U E T	nt – Netwo nt (using st ss Collectio vaBean – A nBox – the Jnit:6 Expert lectur Text Books Deitel an	, implementing the RMI – Define the Client – Compile Execute the orking : Reading a file on a web server – Establishing a simple server ream sockets) – Random and BitSet Class – Class arrays – Interfactors ons – Sets – Maps – JAVABEANS : Preparing a class to be a Java Adding Beans and Properties to a JavaBean – Connecting Beans with BeanInfo class. Contemporary Issues res, online seminars – webinars Total Lecture hours d Deitel, " Java How to Program", Third Edition, PHI/Pearson Edu	e server and the ver and a simple e Collection and Bean – Creating ith Events in the 2 hours 60Hours						
RM clier clier Clas a Ja Bea U E T 1 2	nt – Netwo nt (using st ss Collectio vaBean – A nBox – the Unit:6 Expert lectur Cext Books Deitel an Keyur sh	, implementing the RMI – Define the Client – Compile Execute th orking : Reading a file on a web server – Establishing a simple server ream sockets) – Random and BitSet Class – Class arrays – Interface ons – Sets – Maps – JAVABEANS : Preparing a class to be a Java Adding Beans and Properties to a JavaBean – Connecting Beans with BeanInfo class. Contemporary Issues res, online seminars – webinars d Deitel, "Java How to Program", Third Edition, PHI/Pearson Edu ab, "Java 2 programming", Tata McGraw-Hill Pub. Company Ltd.	e server and the ver and a simple e Collection and Bean – Creating ith Events in the 2 hours 60Hours						
RM clier clier Clas a Ja Bea U E T 1 2 R	nt – Netwo nt (using st ss Collectio vaBean – A inBox – the Unit:6 Expert lectur Cext Books Deitel an Keyur sh Reference B	, implementing the RMI – Define the Client – Compile Execute th orking : Reading a file on a web server – Establishing a simple server ream sockets) – Random and BitSet Class – Class arrays – Interface ons – Sets – Maps – JAVABEANS : Preparing a class to be a Java Adding Beans and Properties to a JavaBean – Connecting Beans with BeanInfo class. Contemporary Issues res, online seminars – webinars d Deitel, " Java How to Program", Third Edition, PHI/Pearson Edu ab, "Java 2 programming", Tata McGraw-Hill Pub. Company Ltd. Books	e server and the ver and a simple e Collection and Bean – Creating ith Events in the 2 hours 60Hours						
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RM clier clier Clas a Ja Bea U E T 1 2 R 1 2	nt – Netwo nt (using st ss Collectio vaBean – A mBox – the Init:6 Expert lectur Fext Books Deitel an Keyur sh Eference B C.Xavier Cays S. Edition, Fundame	, implementing the RMI – Define the Client – Compile Execute the rking : Reading a file on a web server – Establishing a simple server ream sockets) – Random and BitSet Class – Class arrays – Interface ons – Sets – Maps – JAVABEANS : Preparing a class to be a Java Adding Beans and Properties to a JavaBean – Connecting Beans with BeanInfo class. Contemporary Issues res, online seminars – webinars d Deitel, " Java How to Program", Third Edition, PHI/Pearson Edu ab,"Java 2 programming", Tata McGraw-Hill Pub. Company Ltd. Books ,"Programming with Java 2",SciTech Publications (India) P. Ltd. Horstmann, Gary Cornell, "Core Java2 Volume I – Fundame 2001 5. Cays S. Horstmann, Gary Cornell, "Core Java2 entals", Pearson Edition, 2003	e server and the ver and a simple e Collection and Bean – Creating ith Events in the 2 hours 60Hours cation Asia.						
RM clier clier Clas a Ja Bea U E T 1 2 R 1 2	nt – Netwo nt (using st ss Collection vaBean – A inBox – the Unit:6 Expert lectur Fext Books Deitel an Keyur sh Eference B C.Xavier Cays S. Edition, Fundame	, implementing the RMI – Define the Client – Compile Execute th rking : Reading a file on a web server – Establishing a simple server ream sockets) – Random and BitSet Class – Class arrays – Interface ons – Sets – Maps – JAVABEANS : Preparing a class to be a Java Adding Beans and Properties to a JavaBean – Connecting Beans with BeanInfo class. Contemporary Issues res, online seminars – webinars d Deitel, " Java How to Program", Third Edition, PHI/Pearson Edu ab,"Java 2 programming", Tata McGraw-Hill Pub. Company Ltd. Books ,"Programming with Java 2",SciTech Publications (India) P. Ltd. Horstmann, Gary Cornell, "Core Java2 Volume I – Fundame 2001 5. Cays S. Horstmann, Gary Cornell, "Core Java2	e server and the ver and a simple e Collection and Bean – Creating ith Events in the 2 hours 60Hours cation Asia.						
RM clier Clas a Ja Bea U E T 1 2 R 1 2 R R R	nt – Netwo nt (using st ss Collection vaBean – A inBox – the Init:6 Expert lectur Cext Books Deitel an Keyur sh Reference B C.Xavier Cays S. Edition, Fundame Related On <u>https://ww</u>	, implementing the RMI – Define the Client – Compile Execute the trking : Reading a file on a web server – Establishing a simple server ream sockets) – Random and BitSet Class – Class arrays – Interfactors – Sets – Maps – JAVABEANS : Preparing a class to be a Java Adding Beans and Properties to a JavaBean – Connecting Beans with BeanInfo class. Contemporary Issues res, online seminars – webinars d Deitel, " Java How to Program", Third Edition, PHI/Pearson Edu ab, "Java 2 programming", Tata McGraw-Hill Pub. Company Ltd. Books , "Programming with Java 2", SciTech Publications (India) P. Ltd. Horstmann, Gary Cornell, "Core Java2 Volume I – Fundame 2001 5. Cays S. Horstmann, Gary Cornell, "Core Java2 Iline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	e server and the ver and a simple e Collection and Bean – Creating ith Events in the 2 hours 60Hours cation Asia.						

Course Designed By:

Mappin	Mapping with Programming Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	М	S	М	М	S	S	М	S	S			
CO2	S	S	S	М	S	S	М	L	М	М			
CO3	М	S	М	S	S	L	S	М	S	S			
CO4	S	S	S	S	М	S	М	S	М	М			
CO5	S	S	S	S	S	М	S	М	М	S			



Cour	rse code	ASE CMS	L	Т	Р	С								
	/Elective/ oortive	1	Core		4			4						
	e-requisit	te	Basic knowledge about database		Syllat Versi		2020-21 Onwards							
Cour	Course Objectives:													
The 1	The main objectives of this course are to:													
2. 3.	2. To enable the students to understand ER model, structure of relational database and indexing.													
Fyne	Expected Course Outcomes:													
	Expected Course Outcomes: On the successful completion of the course, student will be able to:													
1	Understood the basic principles of database management systems parallel &													
2	Gained	knowledge	ver various database models, schem	nas and SQL s	tateme	nts	K1,	K2						
3	Constru	ct Logical <mark>c</mark>	ttabase design	12			K2,	K3						
4	Apply		n and functional dependency in	database de	sign w	vith	K2,I K4,	,						
5	the func DBMS	lamental tas	simple database system and demon s involved with modeling, designing	ng, and imple	mentin	g a	K2,I K4,	-						
K 1	l - Remem	nber; K2 - U	nderstand; K3 - Apply; K4 - Analyz	<mark>e; K5</mark> - Evalu	ate; K	6– Cr	eate							
TT	•			100			1011							
Ur	nit:1		DATABASE SYSTEM				12Ho	urs						
DBM - Tra Attri	IS - Adva insaction r butes, and	ntages of a nanagemen l Entity Set	ems: Managing data- A historical p DBMS- Describing and storing Data – Structure of a DBMS. Database – Relationships and Relationship S e design with the ER model.	t in a DBMS design & ER	- Queri diagra	es in 1ms –	a DB Entit	MS ties,						
Ur	nit:2		RELATIONAL MODEL				12Ho	urs						
Relat Quer Destr	tional Mo ying relat	ional data - Altering Tab	ty constraints over relations – I Logical database design : ER to Re es & Views. Relational Algebra an	elational –Int	roducti	cons on to	traints View	s – /s –						
T T							1077							
	nit:3		SQL				12Ho							
INT	ERSECT	and EXCE	nming, Triggers: The form of a PT – Nested Queries – Aggregate of SQL - Triggers & Active data	operators – N	ull val	ues –	Comp	olex						

Overview: The ACID Properties - Transactions & Schedules – Concurrent execution of Transactions – Lock-based concurrency control – Performance of Locking –Transaction support in SQL.

Unit:4

NORMAL FORMS AND SECURITY

12Hours

Schema Refinement and Normal forms: Introduction to Schema refinement – Functional dependencies – Reasoning about functional dependencies – Normal forms –Properties of Decompositions – Normalization – Schema Refinement in data base design – other kinds of dependencies. Security : Introduction to Database security -Access control – Discretionary Access control – Mandatory Access control – Additional issues to security. Concurrency control : 2PL, serializability and Recoverability – Introduction to Lock Management - Lock Conversions –Specialized Locking techniques - Concurrency control without locking.

Unit:5

DISTRIBUTED DATABASE

10Hours

Parallel & Distributed databases: Introduction – Architecture for parallel databases – Parallel Query evaluation – Parallelizing individual operations –Parallel Query Optimization – Introduction to distributed Databases – Distributed DBMS architecture sorting data in a distributed DBMS. Object Database Systems: Motivation Example – Structured data types – Operation on structured data types – Encapsulation & ADTS – Inheritance - Objects, OIDS and Reference Types - Database design for and ORDBMS – OODBMS – Comparing RDBMS, OODBMS and ORDBMS.

Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars – webinars	

Total Lecture hours

60Hours

Τ	Yext Books
1	Raghu Ramakrishnan, Johannes Gehrke – "Database Management Systems", Third Edition, McGraw-Hill Higher Education.
2	Silberschatry, Korth, Sundarshan, "Database system Concepts", Fourth Edition, Mc Graw- Hill Higher Education
R	eference Books
1	Elmasri, Navathe, "Fundamentals of Database Systems", Third Edition, Pearson Education Asia
2	S.S. Khandare, "Database Management and Oracle Programming", First Edition, 2004, S.Chand and Company Ltd. 5. Nilesh Shah, "Database Systems using Oracle", 2002, Prentice Hall of India. 6. Rajesh Narang, "Database Management Systems", 2004, Prentice Hall of India
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.javatpoint.com/what-is-rdbms
2	https://www.tutorialspoint.com/sql/sql-rdbms-concepts.htm
3	https://nptel.ac.in/courses/106/105/106105175/

Course Designed By:

Mappin	Mapping with Programming Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	М	Μ	S	М	S	L	S	S			
CO2	S	S	S	S	S	S	М	М	S	S			
CO3	М	S	S	Μ	L	Μ	S	М	S	S			
CO4	S	М	S	S	S	L	М	S	S	S			
CO5	S	М	М	М	S	М	S	S	М	S			



Course c	ode	COMPUTER NETWORKS	L	Т	Р	С					
Core/Ele	ctive/Supportive	Core	4			4					
Pre-ree	quisite	Basics of Networks	Syllat Versi		2020- Onwa						
Course C	Objectives:		V CI SI		Oliwa	lus					
	objectives of this	s course are :									
 To make the students understand the basics of computer networks and its importance in communication and resource sharing. To enable the students to understand OSI reference model and related models. To enable the students to learn and apply algorithms related to network scheduling and error detection and correction . To enable the students to understand and apply the design issues in construction of computer networks. 											
Expected	Course Outcon	nes:									
•		etion of the course, student will be able to:									
1 Understand the basics knowledge about computer networks.											
2 Understand the basics of physical layer and public switched telephone K1,K2											
1	nderstand the fur ndow protocols	damentals of elementary data link protocol and	slidin	g	K1,F K3	,					
4 Ap	oply various operation	ations of algorithms in networks	$\left[\right]$		K2,F K4						
5 Ar	nalyze about vario	bus types of protocol and layers	11		K2,K3 4	3,K					
K1 - R	emember; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	6- Cı	reate						
Unit:1		INTRODUCTION			12 ho	urs					
	ion: Use of comp Example of netw	outer networks – Network Hardware – Network s orks.	softwa	re – 1	Refere	nce					
Unit:2		PHYSICAL LAYER			12 ho	urs					
- Wireles	s transmission –	heoretical basis for data communication – Guided Communication satellites – The Public switched T telephone system.									
Unit:3		DATA LINK LAYER		-	12 ho	urs					
	•	ayer design issues – Error detection and correction ndow protocols – Protocol Verification - Example			•						
Unit:4		NETWORK LAYER			12 ho	urs					
Networ	rk layer : Netwo	rk layer design issues – Routing algorithms –	Conge	estion	, Con	trol					

		Quality of sport servi								
	net Transp	port Protoc								
Issue										
Uni	it:5			SESSI	ON LAY	ER			10	hours
	•	r : Desig - Applicati		•				layer :	Design	issues,
Uni	it:6			Contem	porary Is	sues				2 hours
		es, online s	eminars -							
						Tota	Lecture	hours	60	hours
						1000		nouis	00	nouis
Tex	t Books				1	-				
1	Andrew S.	Tanenbau	m, "Com	puter Net	tworks",	IV Editio	n, PHI/Pe	arson Ed	ucation	
2 I	Andrew S. Tanenbaum, "Computer Networks", IV Edition, PHI/Pearson Education P. Green – Computer Network Architectures and Protocols, Plenum Press, 1982.									
-	Harry Katz York / Prin	zan – An In nceton.	ntroductio	on to "Dis	stributed	Data Proc	cessing",	A Petroce	elli Book	, New
4 (Godbole –	Data Com	municati	on & Net	working,	TMH.	1.0			
Ref	erence Bo	oks	1-1	a setting				. h.		
	Leon Garc TMH.	ia – Comn	nunication	n Networ	ks : Fund	amental (Concepts	& Key A	rchitectu	re,
2 1	Hari & Ba	rani, "Proj	ect <mark>s in Ne</mark>	etworking	g", 2005,	SCITECI	H <mark>Pub</mark> lica	tions		
`	Kanthi Sw and Sons.	arup, P.K.	Gupta an	d Manmo	ohan, (20	12), "Ope	erations R	esearch"	, Sultan (Chand
4 5	S.D.Sharn	na, (2010),	"Operation	ons Resea	arch", Sul	ltan Chan	d's Publi	cations (I	ndia).	
5 1	Manmoha	n and Gupt	ta, (2011)	, "Proble	ms on Op	perations 2	Research ²	", Prentic	e Hall of	India.
D .1	-4-101		4- IMOO	C CWA	XANA NI	DTEL N	V - 1 4	4 - 1		
		ne Conten w.javatpoi					vedsites (etc.j		
	*	w.geeksfo		*			1s/			
	*	el.ac.in/cou	-				.15/			
-	arse Desig		****************	100/100	1000/1/					
	Ŭ	Programn	ning Aut	comes						
COs		PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
	C C	S	c	M	c	M	т	М	C	S

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	S	М	L	М	S	S
CO2	S	S	S	S	М	L	S	М	S	М
CO3	S	S	S	М	S	S	S	S	М	S
CO4	М	М	М	М	S	S	М	S	S	S
CO5	S	S	S	S	S	S	М	М	S	S

Course code		OPERATING SYSTEMS	L	Т	Р	C					
Core/Elective/ Supportive	1	Core	4			4					
Pre-requisit		Basic knowledge about various operating systems (DOS, Windows)	Syllah Versi		2020- Onwa						
Course Object											
_		s course are to:									
 Enable the students to understand about operating systems, process management, CPU scheduling, memory management and secondary storage management. To enable the students to learn and apply the concepts using LINUX operating system. To enable students to understand and analyse shell programming. 											
Expected Cou	rse Outcor	nes•									
		letion of the course, student will be able to:									
	1	sign issues associated with operating systems			K1,F	X 2					
2 Master various process management concepts like scheduling, deadlock K1,K2, management K3											
Ŭ	Analyze on memory management K1 K2										
4 Analyze	Analyze about the disk performance optimization and file systems K1 K2										
5 Analyz	e on Linux	operating system	N	1	K1,I K1,I	K2,					
K1 - Remen	nber; K2 - U	Inderstand; K3 - Apply; K4 - Analyze; <mark>K5</mark> - Evalu	ate; K	6– Cr		4					
	1		STV.								
Unit:1		INTRODUCTION	7.1		12Ho	urs					
System-Distrib	outed-Cluste em Compo	nition of OS-Mainframe System-Desktop Systered-Real time Systems-Handheld Systems nents-Services-System Calls-System Programs-	-Opera	ting	Syst	tem					
I					1011-						
Unit:2		PROCESS MANAGEMENT			12Ho						
Cooperating F	Processes-In	IENT: Concepts-Process Scheduling-Operation ter Process Communication-CPU Scheduling-S ithms-Multiprocessor Scheduling-Real time Scheduling-	Schedu		rocess Conce						
Unit:3		PROCESS SYNCHRONIZATION			12Ho	urs					
Problems of	Synchroniz	NZATION: Critical Section-Synchronization Ha ation-Critical Regions-Monitors-Deadlocks Char- vention – Avoidance-Detection-Deadlock Recover	acteriza		-						
Unit:4		ΜΕΜΟΟΥ ΜΑΝΙΑ Ο ΕΝΛΕΝΤΈ			17 ha	1189					
	I IANAGEM	MEMORY MANAGEMENT ENT: Storage Hierarchy-Storage Management St	trategie		12 ho ntiguo						

Master of Computer Applications 2020-21 onwards - Affiliated Colleges - Annexure No.26A3 SCAA DATED: 23.09.2020

Non Contiguous Storage Allocation-Single User-Fixed Partition-Variable Partition Swapping-Memory-Basic Concepts-Multilevel Organization-Block Mapping-Paging Virtual Segmentation-Page Replacement Methods-Locality-Working Sets. Unit:5 I/O AND FILE SYSTEMS **10Hours** I/O AND FILE SYSTEMS: Disk Scheduling-File Concepts-File System Structure-Access Methods-Directory Structure-Protection-Directory Implementation-Allocation Methods-Free Space Management Case Study: Linux Operating System - Commands, Shell Programming, Report writing Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars - webinars Total Lecture hours 60Hours **Text Books** Silberschatz and Galvin, Operating System Concepts, 6th Edition, John Wiley & Sons, Inc., 1 2004. 2 Milankovic M., Operating System Concepts and Design, 2nd Edition, McGraw Hill, 1992. **Reference Books** P.C.Bhatt, An Introduction to Operating Systems-Concepts and Practice, Prentice Hall Of 1 India, 2004. 2 H.M.Deitel, An Introduction to Operating Systems, 2nd Edition, Pearson Education, 2002. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.javatpoint.com/os-tutorial 1 2 https://www.tutorialspoint.com/operating_system/index.htm 3 https://nptel.ac.in/courses/106/106/106106144/ Course Designed By:

Mappin	Mapping with Programming Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	М	М	S	М	S	S	S	S			
CO2	S	S	S	S	S	S	S	М	S	S			
CO3	М	S	М	М	М	М	S	М	S	S			
CO4	S	М	S	S	S	L	М	S	S	S			
CO5	S	S	М	М	S	М	S	S	М	S			

Course code		PRACTICAL I : JAVA PROGRAMMING LAB	L	Т	Р	C			
Core/Elective/ Supportive	/	Core			5	3			
Pre-requisit	te	Basic programming knowledge in C and C++	-	labus rsion					
Course Objec	tives:								
The main obje	ctives of thi	s course are to:							
2.To familiari3.To provide4.To introduct	ize java env knowledge e JDBC for	of object oriented programming in Java. ironment to create, debug and run simple java on JAVA API, SWINGS to create java Apple navigation of records AVABEANS & its implementation	· ·						
Expected Cou	rse Outcor	nes:							
-		letion of the course, student will be able to:							
1 Unders	stand Object	t Oriented features using JAVA			K1,K2				
2 Apply th	ne concept o	of Polymorphism and Inheritance			K3,K4				
3 Implem	ent Excepti	on Handling Mechanism			K4,K5				
4 Develop interactive applications using Servlets and JAVABEANS K5,K6									
· · · · · · · · · · · · · · · · · ·					,				
· · · · · · · · · · · · · · · · · ·		applications using Servlets and JAVABEAN Jnderstand; K3 - Apply; K4 - Analyze; K5 - I		te; K6	,				
K1 - Remen	nber; K2 - U	Jnderstand; K3 - Apply; K4 - Analyze; K5 - H LIST OF PROGRAMS	<mark>Ev</mark> alua	M	- Create 75 h	ours			
K1 - Remen 1. Create an err to initialize the employee. By 2. Program to i 3. Create a fra	nber; K2 - U nployee pac ne employe using this p implement p ume with us	Jnderstand; K3 - Apply; K4 - Analyze; K5 - I	Evalua nploye set the	ee. Use e basi	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an err to initialize the employee. By 2. Program to if 3. Create a fra line argument) 4. Java program	nber; K2 - U nployee pac ne employe using this p implement p implement p ime with us . Then diffe m to handle	Inderstand; K3 - Apply; K4 - Analyze; K5 - H LIST OF PROGRAMS ckage to maintain the information about the en- e number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. er specific size and position it at user specific erent shapes with different colours (use menus different mouse events.	Evalua nploye set the	ee. Use e basi	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an err to initialize the employee. By 2. Program to if 3. Create a fra line argument) 4. Java program	nber; K2 - U nployee pac ne employe using this p implement p implement p ime with us . Then diffe m to handle	LIST OF PROGRAMS ckage to maintain the information about the ene number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. er specific size and position it at user specific erent shapes with different colours (use menus	Evalua nploye set the	ee. Use e basi	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an err to initialize th employee. By 2. Program to i 3. Create a fra line argument) 4. Java program 5. Create an ap	nber; K2 - U nployee pace ne employe using this p implement p implement p ime with us then diffe m to handle oplet for a ca	Inderstand; K3 - Apply; K4 - Analyze; K5 - H LIST OF PROGRAMS ckage to maintain the information about the en- e number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. er specific size and position it at user specific erent shapes with different colours (use menus different mouse events.	Evalua nploye set the	ee. Use e basi	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an er to initialize th employee. By 2. Program to i 3. Create a fra line argument) 4. Java program 5. Create an ap 6. Java program	nber; K2 - U mployee pac ne employe using this p implement p implement p implement p implement of then diffe m to handle oplet for a ca m to mainta	LIST OF PROGRAMS ckage to maintain the information about the ene number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. er specific size and position it at user specificrent shapes with different colours (use menus different mouse events. alculator application.	Evalua nploye set the ic posi).	ee. Use e basi	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an er to initialize the employee. By 2. Program to i 3. Create a fra line argument) 4. Java program 5. Create an ap 6. Java program 7. Animate image	nber; K2 - U mployee pac ne employe using this p implement p me with us . Then diffe m to handle oplet for a ca m to mainta ages at diffe	LIST OF PROGRAMS ckage to maintain the information about the end e number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. er specific size and position it at user specific erent shapes with different colours (use menus different mouse events. alculator application. in the student information in text file.	Evalua nploye set the ic posi).	ee. Use e basid tion (u	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an er to initialize the employee. By 2. Program to i 3. Create a fra line argument) 4. Java program 5. Create an ap 6. Java program 7. Animate image	nber; K2 - U mployee pac ne employe using this p implement p implement p ime with us to then diffe m to handle oplet for a ca m to mainta ages at diffe send a text p	LIST OF PROGRAMS ckage to maintain the information about the ene number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. eer specific size and position it at user specific erent shapes with different colours (use menus different mouse events. alculator application. in the student information in text file. erent intervals by using multi threading concept message to another system and receive the text	Evalua nploye set the ic posi).	ee. Use e basid tion (u	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an err to initialize the employee. By 2. Program to if 3. Create a fra line argument) 4. Java program 5. Create an ap 6. Java program 7. Animate imate 8. Program to se system (use so	nber; K2 - U nployee pac ne employe using this p implement p ume with us . Then diffe m to handle oplet for a ca m to mainta ages at diffe send a text p ocket progra	LIST OF PROGRAMS ckage to maintain the information about the ene number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. eer specific size and position it at user specific erent shapes with different colours (use menus different mouse events. alculator application. in the student information in text file. erent intervals by using multi threading concept message to another system and receive the text	Evalua nploye set the ic posi).	ee. Use e basid tion (u	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an err to initialize the employee. By 2. Program to if 3. Create a fra line argument) 4. Java program 5. Create an ap 6. Java program 7. Animate imate 8. Program to se system (use so	nber; K2 - U nployee pace ne employe using this p implement p	Jnderstand; K3 - Apply; K4 - Analyze; K5 - I LIST OF PROGRAMS ckage to maintain the information about the en- e number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. er specific size and position it at user specific erent shapes with different colours (use menus different mouse events. alculator application. in the student information in text file. erent intervals by using multi threading concept message to another system and receive the text mming). JDBC concepts to access a database.	Evalua nploye set the ic posi).	ee. Use e basid tion (u	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an err to initialize the employee. By 2. Program to if 3. Create a fra line argument) 4. Java program 5. Create an ap 6. Java program 7. Animate ima 8. Program to se system (use sec 9. Java program 10. Java program	nber; K2 - U nployee pace ne employe using this p implement p implement p implement p implement a send a taxt ages at diffe send a text p ocket progra m by using a	Jnderstand; K3 - Apply; K4 - Analyze; K5 - I LIST OF PROGRAMS ckage to maintain the information about the en- e number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. er specific size and position it at user specific erent shapes with different colours (use menus different mouse events. alculator application. in the student information in text file. erent intervals by using multi threading concept message to another system and receive the text mming). JDBC concepts to access a database.	Evalua nploye set the ic posi).	ee. Use e basid tion (u	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an err to initialize the employee. By 2. Program to it 3. Create a fra line argument) 4. Java program 5. Create an ap 6. Java program 7. Animate imate 8. Program to se system (use so 9. Java program 10. Java program 11. Java program	nber; K2 - U mployee pac ne employe using this p implement p me with us . Then diffe oplet for a ca m to handle oplet for a ca m to mainta ages at diffe send a text p ocket progra m by using a am to imple am by using	Jnderstand; K3 - Apply; K4 - Analyze; K5 - I LIST OF PROGRAMS ckage to maintain the information about the en- e number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. er specific size and position it at user specific erent shapes with different colours (use menus different mouse events. alculator application. in the student information in text file. erent intervals by using multi threading concep- message to another system and receive the tex- amming). JDBC concepts to access a database. ment RMI.	Evalua nploye set the ic posi).	ee. Use e basid tion (u	- Create 75 h e constru c pay o	ctors f the			
K1 - Remen 1. Create an err to initialize the employee. By 12. 2. Program to i3. 3. Create a fra line argument) 4. Java program 5. Create an ap 6. Java program 7. Animate ima 8. Program to se system (use so 9. Java program 10. Java program 11. Java program 12. Java bean p	nber; K2 - U nployee pac ne employe using this p implement p implement p ime with us . Then diffe m to handle oplet for a ca m to mainta ages at diffe send a text p ocket progra m by using am to imple am by using	Jnderstand; K3 - Apply; K4 - Analyze; K5 - I LIST OF PROGRAMS ckage to maintain the information about the en- e number and use overloading method to ackage create a java program. polymorphism, inheritance and inner classes. er specific size and position it at user specific erent shapes with different colours (use menus different mouse events. alculator application. in the student information in text file. erent intervals by using multi threading concep- message to another system and receive the tex amming). JDBC concepts to access a database. ment RMI. g to implement the tree viewer.	Evalua nploye set the ic posi).	ee. Use e basic tion (u	- Create 75 h e constru c pay o	ctors f the			

	Total Practical hours 75 hours								
Т	ext Books								
1	Deitel and Deitel, "Java How to Program", Third Edition, PHI/Pearson Education Asia.								
2	Keyur shab,"Java 2 programming", Tata McGraw-Hill Pub. Company Ltd.								
R	eference Books								
1	C.Xavier,"Programming with Java 2",SciTech Publications (India) P. Ltd.								
2	Cays S. Horstmann, Gary Cornell, "Core Java2 Volume I – Fundamentals", Pearson Edition, 2001 5. Cays S. Horstmann, Gary Cornell, "Core Java2 Volume II – Fundamentals", Pearson Edition, 2003								
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.javatpoint.com/java-programs								
2	https://www.tutorialspoint.com/java/index.htm								
3	https://nptel.ac.in/courses/106/105/106105191/								
С	ourse Designed By:								

Mapping with Program <mark>ming Outcomes</mark>										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	М	S	М
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	S	S	S
*S-	Strong; N	M-Mediur	n; L-Low	L a		- 00	8 /			

Core/Elective/ Supportive Pre-requisite	Core Basic programming using databases to			5	+					
	Basic programming using databases to	Core								
Pre-requisite Basic programming using databases to store and retrieve data Syllabus Version Course Objectives: Superior										
Jourse Objectives.	· · ·			•						
The main objectives of	this course are to:									
I.To study the feature	of commercial RDBMS packages such as Oracle	e and De	evelop	er 2000						
2.To give Foundation	nowledge in database concepts, technology and p med database application developers.		-							
3.To give strong practi	e in SQL programming through a variety of data	base pro	blems							
4.To practice host lang	age interface with embedded SQL.									
5.Develop database ap	lications using front-end tools and back-end DBM	MS								
5.To create forms and										
Expected Course Out	comes:									
-	npletion of the course, student will be able to:		1							
	Relationship model and develop E-R diagrams f	for some	*	K1,K2	2					
	s to user specifications		1	K3,K4	4					
3 Develop triggers PLSQL program	procedures, user defined functions and design act	curate a	nd	K4,K5	5					
	report on the observations of the experiments			K5,K6	5					
K1 - Remember; K2	- Understand; K3 - Apply; K4 - Analyze; K5 - E	valuate;	K6 -	Create						
	War St									
	LIST OF PROGRAMS			75 ho	urs					

Study the features of commercial RDBMS packages such as Oracle and Developer 2000.

Laboratory exercise should include defining scheme of applications, creation of a database, writing SQL queries to retrieve information from database.

Use of host language interface with embedded SQL.

Use of forms and report writer package.

Some sample applications, which may be programmed, are given below.

- Banking system various schemes
- Online reservation system.
- Personal information.
- Student mark processing system (Internal and External marks).

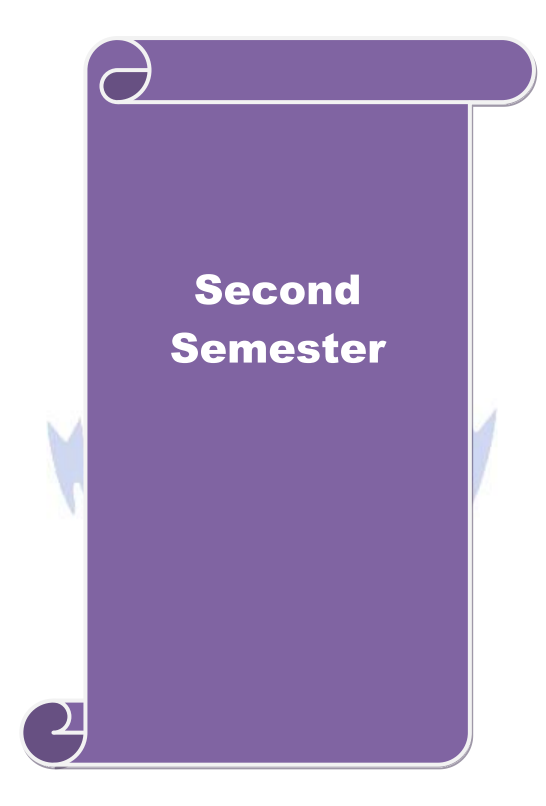
•	Hotel management.
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- Stock maintenance.
- College admission system. (both, UG and PG)

Expert lectures, online seminars – webinars

	Total Practical hours75 hours								
Τ	Yext Books								
1	Raghu Ramakrishnan, Johannes Gehrke – "Database Management Systems", Third Edition,								
1	McGraw-Hill Higher Education.								
2	Silberschatry, Korth, Sundarshan, "Database system Concepts", Fourth Edition, Mc Graw-								
2	Hill Higher Education								
R	Ceference Books								
1	Elmasri, Navathe, "Fundamentals of Database Systems", Third Edition, Pearson Education								
1	Asia								
	S.S. Khandare, "Database Management and Oracle Programming", First Edition, 2004,								
2	S.Chand and Company Ltd. 5. Nilesh Shah, "Database Systems using Oracle", 2002,								
-	Prentice Hall of India. 6. Rajesh Narang, "Database Management Systems", 2004, Prentice								
	Hall of India								
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.javatpoint.com/what-is-rdbms								
2	https://www.tutorialspoint.com/sql/sql-rdbms-concepts.htm								
3	https://nptel.ac.in/courses/106/105/106105175/								
	1997 - A. 1997 -								
C	Course Designed By:								

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Mappir	ng with P	rogramn	ning Out	comes	TE TO TA	APTE				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	М	S	М
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	S	S	S



Cou	rse code		DATA MINING AND BIG DATA ANALYTICS	L	Т	Р	С						
	e/Elective/	1	Core	4			4						
	portive •e-requisit	e	Basic Knowledge about various types of Data and statistical methods for retrieval and analysis.	Syllah Versi									
Cou	rse Object	tives:											
The	main objec	ctives of thi	s course are to:										
2. 3.	an inclusion and big data.To enable the students to understand and analyse various datamining applications.To enable the students to understand and apply Big Data to Business problems.												
Expected Course Outcomes: On the successful completion of the course, student will be able to:													
	1Understand the basic data mining techniques and algorithmsK1,K2												
2			K1,I										
3		Understand about the Big Data evaluation Analyze on clustering methods											
4	Compa predicti		uate different data mining techniques like classif	ication	and	K4,I							
5	Apply a	nd Analyze	Big Data to Business problems			K3,1 K	-						
K	1 - Remen	ber; K2 - U	Inde <mark>rstand; K3 - Apply; K4 - Analyze; K5</mark> - Evalu	ate; K	6– Cı	eate							
			19	100									
Uı	nit:1		INTRODUCTION			12Ho	urs						
	ata Mining		g – Relational Databases – Data Warehouses – Tr ities – Classification of Data Mining systems – T										
U	nit:2		DATA PREPROCESSING			12 ho	urs						
Data integ	Preproces gration and	d Transform	a cleaning – Missing value, noising data and incontation – Data reduction – Data cube aggregations – Data mining primitives.		nt da	ta – D	Data						
U	nit:3		CLASSIFICATION			12 ho	urs						
		-	ons – Issues regarding classification and prediction Classification by Back propagation – Other classification				s by						
U	nit:4		CLUSTER			11 ho	urs						
		sis – Type	s of Data in Cluster Analysis – Interval – Scal	ed var									
	•	• •	al and ratio - scaled variables – Clustering me				-						

		neans, k-medoids and CLARANS – Hierarchical methods – Age	glomerative and							
D1V1	sive, BIRC	H, CURE – Outlier analysis – Data Mining applications.								
U	nit:5	BIG DATA	11 hours							
App IT – deep	lying Big l Customer analytics	about Big Data: What is Big Data - Why Is Big data importa Data to Business problems: A sampling of use cases - Big Data us state. Analytics for Big Data at Rest: The Big Data platform for hi - Appliance simplicity – Hardware Acceleration-Balance, ma fodular design.	se cases - IT for gh performance							
U	nit:6	Contemporary Issues	2 hours							
Ez	xpert lectur	es, online seminars – webinars								
		Total Lecture hours	60 hours							
T	ext Books	and a second								
1		n, Micheline Kambler, "Data Mining: Concepts and Techni Publishers, New Delhi. (For Unit I, II, III and IV).	ques", Morgan							
2	James Gi	kopoulos, Dir <mark>k deR</mark> oos, Krishnan Parasuraman, Thomas Deutsch, I les, "Harness the Power of Big Data", The McGraw-Hill Publicati For Unit V).	0							
R	eference B	ooks								
1		lriaans, DolfZantinge, "Data Mining", Addison Wesley, 1998. urrey, "Dataware housing in the real world", Pearson, 2004.	Sam Anohory,							
I										
		ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1		vw.tutorialspoint.com/big_data_analytics/index.htm								
2	https://nptel.ac.in/courses/110/106/110106072/									
3		tel.ac.in/courses/106/105/106105174/								
	20	line course (optional) : HADOOP Programming								
C	ourse Desig	gned By:								

Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	S	S	S	S	S	S	
CO2	S	М	М	S	S	S	L	М	S	S	
CO3	S	S	S	М	S	М	S	S	М	М	
CO4	S	S	S	S	S	S	S	S	S	М	
CO5	М	S	М	S	М	М	S	М	S	М	

Course code		.NET PROGRAMMING	L	Т	Р	С				
Core/Elective/ Supportive	ĺ	Core	4			4				
Pre-requisit	te	Basics of internet programming.	Syllat Versi		2020- Onwa					
Course Objec										
Ŭ		s course are to:								
		ts to understand and apply the practical aspects of	applic	ation						
		let framework. lents to understand the Common Language	Runtim	e (C	LR).	Net				
framewor					,					
		s to understand and apply the .NET concepts using	-							
4. To enable	the student	is to understand and apply .NET concepts using A	DO.ne	tProg	ramm	ing				
Expected Cou	rse Outcon	nes:								
		letion of the course, student will be able to:								
1 Underst	1 Understand the concepts of .NET Framework Technology									
2 Apply e	rror handlir	ng techniques in .NET			K2,	,K3				
3 Demons	strates the C	# console applications			K3,	,K4				
	-	o the Web applications using C#			K4,K5					
		the distributed data driven applications using .NE	ΕT		K3,					
framew		Jnderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	into: K	6 0"	K:	5				
KI - Kellieli	10e1, K 2 - C	onderstand, KS - Appry, K4 - Anaryze, K5 - Evan	iate, K	0- CI	eale					
Unit:1		EVOLUTION OF WEB DEVELOPMENT	1.1]	l2 ho	urs				
Developing A The anatomy ASP.Net appli Deeper Look a	SP.Net App of a Web f acation – In at HTML C eb Control	lopment: HTML Forms-Server Side and Clien blications – Visual Studio: Creating Websites- D form – Writing Code. Web Form Fundamentals troducing Server Controls – Improving the Cur Control Classes – The Page Class. Web Controls: Classes – List Controls – Table Controls – Web	esignin : The a rency (Steepi	g a V anator Conve ing uj	Vebpa ny of erter - o to V	age- f an – A Veb				
Unit:2		STATE MANAGEMENT]	12 ho	urs				
Pages – Cooki Tracing: Comi Exceptions – Applications:	ies – Sessic mon Errors Logging ASP.Net Aj	problem of State – View State – Transferring on State – Session State Configuration. Error Ha – Exception Handling – Handling Exceptions – Exceptions – Error Pages – Page Tracing. pplications and the Web Server – Internet Inform IIS Manager – Deploying a Simple Site – De	ndling, Throw Deploy nation S	Logg ing Y ying Servic	ging, our C ASP. ces(IIS	and Dwn Net S) –				
Unit:3		C#		1	l0 ho	aure				
	: C# Langu:	ages Basics – Variables and Data Types – Variabl	e opers							
	-	nditional Logic – Loops – Methods. Types, Obje	-			•				

Cla	sses – Valu	e types and reference types – Understanding namespaces and assem	iblies.
U	nit:4	ENUMERATORS, INTERFACES AND EVENTS	12 hours
seri		ors and Iterators – Exceptions - Serializing objects - Deep serializat Multithreading – Interfaces and Structures - Delegates and Events	
U	nit:5	ADO.NET FUNDAMENTALS	12 hours
Bas		undamentals: Understanding Data Management – Configure da Net basics – Direct Data Access – Disconnect Data Access. Data E ding	-
U	nit:6	Contemporary Issues	2 hours
E	xpert lectu	res, online seminars – webin <mark>ars – – – – – – – – – – – – – – – – – – –</mark>	
		Total Lecture hours	60 hours
		Total Lecture nours	oo nours
Г	ext Books	Charles Ex	
1		MacDonald (2008), Beginning ASP.NET 3.5 in C#, 2/e; A press Bo	erkeley.
2	Jesse Lib	erty (2003 <mark>), Progr</mark> amming Visual Basic .NET, 2/e; O'Reilly, Shroft ors Pvt. Ltd.	•
3	Bill Evje	n, Jason Beres (2009), Visual Basic .Net Bible, Hungry Minds Inc.	1
R	eference F	Books	
1	Herbert S	Schildt (2010), Complete Reference C#, Tata McGraw-Hill.	
2	Joe Duff	y(2010), Professional .Net Framework 2.0l, Wiley India.	
T			
		line Contents [MOOC, SWAYAM, NPTEL, Websites etc.] ww.tutorialspoint.com/asp.net/index.htm	
$\frac{1}{2}$	_	ww.javatpoint.com/net-framework	
	-	ww.javatpoint.com/trainingdot-netc-sharp-dot-netframework:	microsoft net
3		rk-part-1-video-lecture1128027139.html	
C	ourse Desi	gned By:	

Mappir	Mapping with Programming Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	S	S	S	S	М	S	S	S			
CO2	S	М	М	S	S	S	М	М	S	S			
CO3	М	S	S	М	S	М	S	S	М	S			
CO4	S	S	S	S	S	S	S	S	S	S			
CO5	М	S	М	S	М	М	L	М	S	М			

Course code		OPERATIONS RESEARCH	L	Т	Р	C				
Core/Elective/ Supportive	/	Core	4			4				
Pre-requisit	te	Basic applications of Mathematics and Business Mathematics.	Syllah Versi			2020-21 Onwards				
Course Objec										
The main obje	ctives of thi	s course are to:								
EOQ mod 2. Learn ind	lel. ividual repl	ELPP, mathematical formulation, feasible solu acement, group replacement and the characteris or Network Construction.		-	-					
Expected Cou	rse Outcon	nes:								
On the succe	essful comp	letion of the course, student will be able to:								
1 Firm basis for understanding thelinear programming problems.										
2 Toconstruct networks, apply queuing theory and replacement model concepts.										
3 Apply the optimality in transportation problem.										
4 Analyze oninventory control.										
	wide range	of problems related to network construction the	rough PEF	RT /	K4,					
CPM K1 - Remen	nher: K2 - I	Jnderstand; K3 - Apply; K4 - Analyze; K5 - Ev	valuata. K	6 C	K K	.0				
			valuale. IN							
	,		valuale, K	0 C.	Icute					
Unit:1		LINEAR PROGRAMMING		0 0.		ours				
Unit:1 LINEAR PRC Method - Big)GRAMMI M method	(Hearing and a start	itions to 1	LPP	Ho –Simj	plex				
Unit:1 LINEAR PRC Method - Big)GRAMMI M method	LINEAR PROGRAMMING NG : Formulation of LPP – Graphical solu – Two – Phase Simplex Method - Duality	itions to 1	LPP	Ho –Simj	plex				
Unit:1 LINEAR PRC Method - Big)GRAMMI M method	LINEAR PROGRAMMING NG : Formulation of LPP – Graphical solu – Two – Phase Simplex Method - Duality	itions to 1	LPP	Ho –Simj	plex				
Unit:1 LINEAR PRO Method - Big Primal & Dual Unit:2 THE TRANS Initial Basic I Problems – De THE ASSIGN	OGRAMMI M method Problems – PORTATIC Feasible So generacy. MENT Pl fethod – Ma	LINEAR PROGRAMMING NG : Formulation of LPP – Graphical solu – Two – Phase Simplex Method - Duality - Dual Simplex Method.	al Formulation	LPP Prog ation Tran	Ho –Simp gramm 12Ho - Finc sporta Hunga	plex ing ours ding tior				
Unit:1 LINEAR PRC Method - Big Primal & Dual Unit:2 THE TRANS Initial Basic I Problems – De THE ASSIGN Assignment M	OGRAMMI M method Problems – PORTATIC Feasible So generacy. MENT Pl fethod – Ma	LINEAR PROGRAMMING NG : Formulation of LPP – Graphical solu – Two – Phase Simplex Method - Duality - Dual Simplex Method. PROBLEMS ON PROBLEM: Introduction – Mathematica Jutions – Moving towards Optimality – Un ROBLEM: Introduction – Mathematical for	al Formulation	LPP Prog ation Tran	Ho –Simp gramm 12Ho - Finc sporta Hunga	plex ing: ours ling tion rian lem				
Unit:1 LINEAR PRO Method - Big Primal & Dual Unit:2 THE TRANS Initial Basic I Problems – De THE ASSIGN Assignment M – Impossible A Unit:3 INVENTORY	OGRAMMI M method Problems – Problems – PORTATIC Feasible So generacy. MENT Pl fethod – Ma Assignment.	LINEAR PROGRAMMING NG : Formulation of LPP – Graphical solu – Two – Phase Simplex Method - Duality - Dual Simplex Method. PROBLEMS ON PROBLEM: Introduction – Mathematica olutions – Moving towards Optimality – Un ROBLEM: Introduction – Mathematical for eximization in Assignment Problem – Unbalance	al Formula ibalanced ormulation ced Assign	LPP Prog ation Tran - I nmen	Ho -Simp gramm 12Ho - Finc sporta Hunga t Prob 12Ho c mode	plex ing: ours ling tion rian lem				
Unit:1 LINEAR PRC Method - Big Primal & Dual Unit:2 THE TRANS Initial Basic I Problems – De THE ASSIGN Assignment M – Impossible A Unit:3 INVENTORY EOQ models v	OGRAMMI M method Problems – Problems – PORTATIC Feasible So generacy. MENT Pl fethod – Ma Assignment.	LINEAR PROGRAMMING NG : Formulation of LPP – Graphical solu – Two – Phase Simplex Method - Duality - Dual Simplex Method. PROBLEMS ON PROBLEM: Introduction – Mathematical olutions – Moving towards Optimality – Un ROBLEM: Introduction – Mathematical for eximization in Assignment Problem – Unbalance INVENTORY CONTROL L : Introduction – Costs involved in inventory	al Formula ibalanced ormulation ced Assign	LPP Prog ation Tran - I nmen nistic 3reak	Ho -Simp gramm 12Ho - Finc sporta Hunga t Prob 12Ho c mode	plex ing ours ling tior riar lem els els -				

		ey does not change with time – value of money changes with time fails suddenly : Individual Replacement –Group Replacement.	– Replacement
		ntroduction – Construction of Network - CPM calculations –PERT C	Calculations.
T	nit:5		10 hours
		QUEUING THEORY	
serv	ver with fin	HEORY: Introduction - Characteristics of queuing system - Prob nite / infinite population model – Problems of multi server with del.(No derivation).	
U	nit:6	Contemporary Issues	2 hours
E	xpert lectu	res, online seminars – webinars	
		Total Lecture hours	60 hours
Т	'ext Books	A BAR BAR IS	
1	Kanti Sw	arup, P.K. Gupt <mark>a, Man Mohan, "Operations Research</mark> ", Sultan Chan	d & Sons.
2	P.K. Gup	ta, D.S Hira, " <mark>Problems</mark> in Operations Research", S.Chand& Compa	ny Ltd.
3	Hamdy A Education	A. Taha, "Operations Research – An Introduction", Seventh Edition n.	n, PHI/Pearson
R	eference B	Books	
1		S. Hillier, Gerald J. Lieberman, "Introduction to Operations R Hill Pub Company Ltd., Seventh Edition.	esearch", Tata
2	J.K.Shari Second E	na, "Operations Research Theory and Applications", Macmilla	an India Ltd.,
		line Contents [MO <mark>OC,</mark> SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.tutorialspoint.com/linear_programming/index.asp	
2	https://w	ww.cs.toronto.edu/~stacho/public/IEOR4004-notes1.pdf	
3	https://w	ww.classcentral.com/course/swayam-operations-research-14219	
	ourse Desi	oned By:	
<u> </u>		B	

Mappin	Mapping with Programming Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	S	М	S	М	S	S	М	S			
CO2	S	S	S	М	S	М	S	S	М	S			
CO3	S	S	S	М	S	S	S	S	S	S			
CO4	S	S	S	S	S	S	S	S	S	S			
CO5	S	S	S	S	S	S	S	S	S	S			

Course cod	e	SOFTWARE PROJECT MANAGEMENT	L	Т	Р	С							
Core/Elect Supportive	ve/	Core	4			4							
Pre-requ	isite	Basics of Software .	Syllah Versi		 2020- Onwa								
Course Ob	ectives:												
		s course are to enable the students:											
 To get To und evaluation 	a deep insight erstand the so	and importance of Software Engineering. to software project management concepts. oftware project, Analyze project Characteristics, ex- tion of process model, software effort estimation,											
Expected Course Outcomes:													
On the successful completion of the course, student will be able to:													
1 Unde	1 Understand the basic concepts of Software Project Management K1,K2												
	fy the differe	nt project contexts and suggest an appropriate ma	inagem	ent	K1,1 K								
3 skills inclu	Demonstrate through application, knowledge of the key project management skills, such as product and work break-down structure, schedule, governance including progress reporting, risk and quality management K3,K4												
4 Anal	ze a compari	<mark>son on Product Versus</mark> Process Quality Managemer	nt		K3,ł								
5 Perfo	rm case studie	es on cost estimation models like COCOMO	$\left[\right]$		K3,1 K								
K1 - Ren	ember; K2 - 1	Jnde <mark>rstand; K3 - Apply; K4 - Analyze; K5</mark> - Evalu	ate; K	6– Cr	eate								
Unit:1		INTRODUCTION		1	l2 ho	urs							
Software H Specification Planning – Project Cha	roject Mana; n – Informat Select – Iden racteristics – ks – Allocate	Ingineering, Software Myths, Layered Technologement - Software Project Versus Other Project and Control in Organization – Introduction tify Scope and Objectives - Identify Project Infr Products and Activities – Estimate Effort for eac Resources - Review / Publicize Plan – Execute Pl	ject – to ster astruct h Acti	Rec wis ure – vity -	uiren e Pro Anal - Iden	ient ject yze tify							
Unit•2		PROJECT EVALUATION		1	2 ho	urs							
Project Eva Analysis – Selection o Models – S Model – Sj	Unit:2PROJECT EVALUATION12 hoursProject Evaluation : Introduction – Strategic Assessment – Technical Assessment – Cost Benefit Analysis – Cash Flow Forecasting – Cost Benefit Evaluation Techniques – Risk Evaluation – Selection of an Appropriate Project App roach – Choosing Technologies – Choice of Process Models – Structured Methods – Rap id Application Development – Waterfall Model – VProcess Model – Spiral Model – Software Prototyping – Ways of Categorizing Prototypes – Tools – Incremental Delivery – Selection Process Model.												

U	nit:3	SOFTWARE EFFORT ESTIMATION	12 hours							
Sof – Fi Plan Net For	Software Effort Estimation : Introduction – Problem s with Over and Under Estimates – Basis for Software Estimating – Software Effort Estimation Technique – Albrecht Function Point Analysis – Function Points – Object Points – Procedural Code Oriented Approach – COCOMO – Activity Planning – Project Schedules - Projects and activities – Sequencing and Scheduling Activities – Network Planning Models – Formulating a Network Planning – Adding Time Dimension – Forward Pass – Backward Pas s – Identifying the Critical Path – Activity Float - Shortening Project Duration – Identifying Critical Activities – Precedence Networks.									
U	nit:4	RISK MANAGEMENT	11 hours							
Rec – S Sch	lucing – Ev cheduling eduling Sec	nent : Introduction – Nature of Risk Man aging Identification aluating – Z values – Resource Allocation – Nature of Resources – Critical Paths – Counting the Cost – Resource Schedule – C quence – Monitoring and Control – Creating the Frame Work - Co he Progress – Cost Monitoring – Prioritizing Monitoring – Change	 Requirements Cost Schedule – Ilecting the Data 							
U	nit:5	SOFTWARE QUALITY	11 hours							
Org Bes Sof Mar	Managing Contracts : Introduction – Types of Contract – Stages in Contract Placement – Terms of Contract – Contract Management – Acceptance – Managing People and Organizing Teams – Organizational Behavior Background – Selecting the Right Person for the Job – Instruction in the Best Methods – Motivation – Decision Making – Leadership – Organizational Structures – Software Quality – Importance – Practical Measures – Product Versus Process Quality Management – External Standards – Techniques to Help Enhance Software Quality. Unit:6 Contemporary Issues 2 hours Expert lectures, online seminars – webinars 0 0									
		Total Lecture hours	60 hours							
Г	'ext Books	A DE LA DE L								
1	Roger .S.	Pressman: Software Engineering, Tata McGrawHill, V Edition.								
2	Bob Hug Edition.	hes and Mike Cottrell, "Software Project Management", McGra	w Hill, Second							
R	eference B	ooks								
3	Walker R	oyce, "Software Project Management", Addition Wesley.								
4		ce, H. Sharp and M. Woodman, "Introduction to Software Projectly Assurance", Tata McGraw Hill, 1995.	ect Management							
a	elated On	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1		ww.tutorialspoint.com/software_engineering/software_project_mar	nagement.htm							
2		ww.javatpoint.com/software-project-management								
3		linecourses.nptel.ac.in/noc19_cs70/preview_								

Course Designed By:

Mappin	Mapping with Programming Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	М	S	S	S	М	S	М	S	М	S			
CO2	S	S	S	S	S	S	S	S	S	S			
CO3	S	S	S	S	S	S	S	S	S	S			
CO4	М	М	S	S	S	S	S	S	S	S			
CO5	М	М	S	S	S	S	S	S	S	S			



Course code	PRACTICAL III : DATA MINING LAB	L	Т	Р	С
Core/Elective/ Supportive	Core			5	3
Pre-requisite	Basics of Datamining algorithms and	Syllat		2020-	
	various tools available.	Versi	on	Onwa	rds
classification, cluster 2. To understand & wr 3. To apply statistical if 4. Able to use visualized 5. To apply WEKA too Expected Course Outco On the successful com 1 To write programs 2 To implement data 3 Able to use differed 4 To understand differed 4 applications and the	lents to learn the concepts of Data Mining ring, regression ite programs using the algorithms nterpretations for the solutions ations technique of in attribute selection, decision tree, etc mes: pletion of the course, student will be able to: s using R for Association rules, Clustering techn a mining techniques like classification, prediction ent visualizations techniques using R ferent data mining algorithms to solve real work rain data using WEKA tool	niques on d		K1,K2 K2,K3 K4,K5 K5,K6	
K1 - Remember; K2 -	Understand; K3 - Apply; K4 - Analyze; K5 - E	valuate;	K6 -	Create	
	LIST OF PROGRAMS	An	1	60 ho	ours
1. Implement any 3 class	ification algorithms and compare the results.	â /			
2. Implement any 2 clust	ering algorithms using any open source data mi	ning tool	•		
3. Implement the algorit	hm to generate a decision tree for the given data	a set.			
4. Develop an application	n to extract association mining rules.				
5. Develop an application	n for implementing one of the clustering technic	lues.			
6. Develop an applicatio	n for implementing Naïve Bayes classifier.				
7. Implement Apriori app	proach.				
0 0	low layout to load, apply attribute selection, as a CSV saver using WEKA tool.	nd norma	alize	the attril	outes
9. Create a decision tree model obtained after train	and train the tree using the given dataset as the ning using WEKA tool.	e trainin	g dat	a. Repor	t the
	Total Practical	hours		60 ho	urs
Text Books					

1	Jinweihan, Micheline Kambler, "Data Mining: Concepts and Techniques", Morgan Kaufman Publishers, New Delhi. (For Unit I, II, III and IV).
2	Paul C Zikopoulos, Dirk deRoos, Krishnan Parasuraman, Thomas Deutsch, David Corrigan, James Giles, "Harness the Power of Big Data", The McGraw-Hill Publications, 2013, First
	Edition. (For Unit V).
R	eference Books
1	Pieter Adriaans, DolfZantinge, "Data Mining", Addison Wesley, 1998. Sam Anohory,
1	Dennis Murrey, "Dataware housing in the real world", Pearson, 2004.
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.tutorialspoint.com/big_data_analytics/index.htm
2	https://nptel.ac.in/courses/110/106/110106072/
3	https://nptel.ac.in/courses/106/105/106105174/
C	Course Designed By:

Mappin	Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	М	S	S	S	М	М	S	S	
CO2	S	S	S	S	S	S	S	М	S	М	
CO3	S	S	S	S	S	S	S	S	S	S	
CO4	S	S	S	S	S	S	S	М	S	S	

Course code	PRACTICAL IV : .NET PROGRAMMING LAB (Effective for the candidates admitted from the academic Year 2020- 2021)	L	Т	Р	С					
Core/Elective/ Supportive	Core			5	3					
Pre-requisite	OOPs, database concepts and Internet Programing to develop Web applications.	OOPs, database concepts and InternetSyllabusPrograming to develop Web applications.Version								
Course Objectives:				•						
The main objectives of	f this course are to:									
	write web applications using ASP.NET									
2.To implement OOP										
-	b applications using C#	ntual								
4.10 Design and deve	elop the data base applications using ADO.NET co	лит01.								
Expected Course Out	tcomes:									
	ompleti <mark>on of the course, student will be able to</mark> :									
1 Understand to cr	eate web pages using ASP.NET			K1,K2	2					
2 Capable of devel	oping interactive web applications using ASP.NE	Т		K2,K3	3					
	namic web applications using C#		1	K4,K5						
	velop data base applications using ADO.NET cont			K5,K6						
K1 - Remember; K2	2 - Understand; K3 - Apply; K4 - Analyze; K5 - E	valuate;	K6 -	Create						
	LIST OF PROGRAMS	AT	1	60 h	ours					
ASP.NET PRO		ŝ /		00 1	ours					
1. CollegeWebs										
2. Online Exam										
3. Online Mobi	Statistic property and the state of the stat									
4. Online regist										
C# PROGRAMS										
	rmation using inheritance.									
6. Sales bill pre	6. Sales bill preparation using interface.									
7. Insert record	7. Insert record using data grid view.									
8. Create user l	8. Create user login form.									
ADO.NET Pro	ogramming									
9. Develop a W Select operatio	/indows application with ADO.NET to perform In ns.	sert, De	lete, 1	Update	and					

	10. Build an ADO.NET program which displays the Employee information	in the relevant					
	fields from the database which already exists. Total Practical hours	60 hours					
ſ	Cext Books						
1	Matthew MacDonald (2008), Beginning ASP.NET 3.5 in C#, 2/e; A press Ber	keley.					
2	Jesse Liberty (2003), Programming Visual Basic .NET, 2/e; O'Reilly, Shroff Publishers and Distributors Pvt. Ltd.						
3	Bill Evjen, Jason Beres (2009), Visual Basic .Net Bible, Hungry Minds Inc.						
ŀ	Reference Books						
1	Herbert Schildt (2010), Complete Reference C#, Tata McGraw-Hill.						
2	Joe Duffy(2010), Professional .Net Framework 2.0l, Wiley India.						
F	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://www.tutorialspoint.com/asp.net/index.htm						
2	https://www.javatpoint.com/net-framework						
3	https://www.btechguru.com/trainingdot-netc-sharp-dot-netframeworkreframework-part-1-video-lecture1128027139.html	nicrosoft-net-					
C	Course Designed By:						

Mapping with Program <mark>ming O</mark> utcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	M	М	S	S
CO2	S	S	S	S	S	S	S	M	S	М
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	М	S	S
*S-St	rong; M-]	Medium;	L-Low	V Dissi Duc	Juneost Are no ext	e within VATE	R. Go			

Cour	rse code	PRACTICAL V : WEB APPLICATIONDEVELOPMENT AND HOSTING(Effective for the candidates admittedfrom the academic Year 2020-2021)	L	Т	Р	С		
	e/Elective/ portive	Core			2	2		
	e-requisite	Basic Programming using HTML Tags	Sylla Vers		2020- Onwa			
	rse Objectives: main objectives of the	s course are to:						
	le to design a web pa							
	• •	o use Framesets, hyper links and different formatti	ing fe	atures	s of HT	ML		
3.Ena	able the students to u	se Form <mark>s & other controls in a web pa</mark> ge						
4.To	create interactive app	plications using PHP						
	ected Course Outcon	nes: letion of the course, student will be able to:						
1		lement the basic HTML tags to create static web p	ages		K1,K2	2		
2								
3								
4 Must be able to write dynamic web applications in PHP & HTML tags using XAMPP. K5,K6								
K1	l - Remember; K2 - U	Jnderstand; K3 - Apply; K4 - Analyze; <mark>K5</mark> - Evalu	late;]	K6 - (Create			
		LIST OF PROGRAMS			30 ho	ours		

1. Develop a website for your college using advanced tags of HTML.

2. Write names of several countries in a paragraph and store it as an HTML document, world.html. Each country name must be a hot text. When you click India (for example), it must open india.html and it should provide a brief introduction about India.

3. Develop a HTML document to i)display Text with Bullets / Numbers - Using Lists ii) to display the Table Format Data.

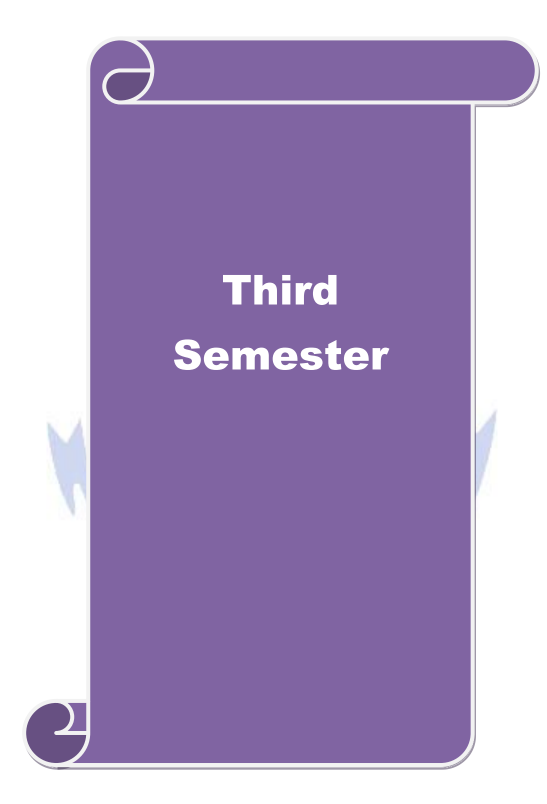
4. Develop a Complete Web Page using Frames and Framesets which gives the Information about a Hospital using HTML.

5. Develop a HTML document to print your Bio-Data in a neat format using several components

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6. Develop a Registration Form for an inter-collegiate function and validate using Java Script. 7. Develop and display customer details using XML with XSL transformation and validate the document using DTD or XSD 8. Develop and display student personal details in XML format. **Total Practical hours 30** hours **Text Books** Ivan Bayross, "Web Enabled Commercial Applications Development Using HTML, 1 JavaScript, DHTML and PHP", BPB Publications, 4th Revised Edition, 2010. **Reference Books** A.K.Saini and Sumint Tuli, "Mastering XML", First Edition, New Delhi, 2002. 1 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 https://www.tutorialspoint.com/xml/index.htm 2 https://www.tutorialspoint.com/internet_technologies/websites_development.htm 3 https://www.youtube.com/watch?v=PlxWf493en4 Course Designed By:

Mappir	Mapping with Programming Outcomes													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	S	S	М	S	S	S	M	М	S	S				
CO2	S	S	S	S	S	S	S	M	S	S				
CO3	S	S	S	S	S	S	S	М	S	S				
CO4	S	S	S	S	S	S	S	М	S	S				



Course code		PHP PROGRAMMING	L	Т	Р	С
Core/Elective/	1	Core	4			4
<u>Supportive</u> Pre-requisit	e	Basic programming knowledge and Internet Programming.	Syllal Versi		2020- Onwa	
Course Object	tives:	Trogramming.	V CI SI		Onwa	105
¥		s course are to:				
taught. 2. Enable the PHP and A	e students to AJAX.	tion to PHP, PHP functions, database handling ar to learn the fundamentals of Open Source software e PHP programs.				
Expected Cou	rse Outcor	nes				
		letion of the course, student will be able to:				
	-	ncepts of open source softwares			K1,1	K2
		nctions and browser handling power of PHP			K1,1	K2
3 Apply	object orier	nted concepts and file handling concepts of PHP			K2,I K	
4 Evalua	te database	and set sessions, cookies and FTP			K2,1	K3,
5 Develo	op web page	es using PHP	M	t	K4,I K3,I K	K4,
K1 - Remem	ber: K2 - U	Jnderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	late: K	6– Ci		0
	1 3					
Unit:1		OPEN SOURCE SOFTWARE	101		12 ho	
- Examples of Source Software Distr Source Software Distr Source Software PHP: Introduce assignment, income	OSD Comp re Develop ribution – ' re. ction – E crement and	Overview of Free/ Open Source Software: The Opliant Licenses - Examples of Open Source Software open Process – A History of Open Source so The Free Software Foundation – Linux – Apace ssential PHP – Operators and Flow control: I decrement, string, bitwise, execution, comparison ngs and Arrays.	oftware oftware che – M Worki	luct – : The Mozil	The C Berk la – C with 1	Oper celey Oper math
Unit:2		FUNCTIONS AND WEB PAGES			12 ho	ours
arrays, pass by global data, we functions – Re	v reference, orking with ading data sword contr	wser handling power: Creating Functions, passing default arguments, returning data, arrays, lists, static variables, PHP conditional functions, varia in web pages: Handling text fields, areas, check rols, hidden controls, image maps, file uploads, bu	referer ble fun boxes,	nces, action radio	access s, nest	sing ting ons,

Unit:3	OOPS AND FILES	12 hours
creating class destructors, i	Object oriented programming and File handling: Object oriented ses, objects, setting access to properties and methods, using on hheritance, overriding and overloading methods, auto loading on, read, close, parsing files, copy, delete, write and append files.	constructors and
Unit:4	DATABASE, SESSION AND COOKIES	12 hours
updating, inse	databases and setting sessions, cookies and FTP: Databases: creeting, deleting and sorting databases – Setting sessions, cookies a leleting cookies, working, downloading, uploading, deleting, creating th FTP.	nd FTP: setting,
Unit:5	AJAX	10 hours
using AJAX, displaying im	rawing Images on the server: Ajax: Handling AJAX requests, dow downloading javascript with AJAX– Drawing images on the serv ages, drawing lines, rectangles, ellipse, arcs, polygons, figures, in xt, working with image files, tiling images, copying images.	ver: creating and
	rres, online seminars – webinars	
		(0 h
	Total Lecture hours	60 hours
Text Books		/
Joseph F	eller, Brain Fitzgerald, Eric S. Raymond, "Understanding Open in nent", Addison-Wesley Professional, 1st Edition, 2001.	Source Software
2 "The Constraints of the Constr	omplete Reference PHP Covers PHP 5.2, "Steven Holzner, Ta 2008.	ta McGraw-Hill
Reference	ASSA II INTRODU SE	
	nd MySQL6 Bible – Steve Svehring.	
2 PHP Pro	gramming Solutions – VickramViswani.	
Related Or	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 <u>https://w</u>	ww.tutorialspoint.com/php/index.htm	
1	www.javatpoint.com/php-tutorial	
2 <u>https://w</u>	<u>1<u>F</u></u>	
	ww.nptelvideos.com/video.php?id=2138&c=27	
	ww.nptelvideos.com/video.php?id=2138&c=27	

Mappir	Mapping with Programming Outcomes													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	S	S	S	М	S	Μ	S	S	Μ	S				
CO2	S	S	Μ	S	S	S	S	S	S	S				
CO3	М	S	S	М	М	М	М	S	М	М				
CO4	S	S	S	S	S	Μ	S	S	S	S				
CO5	S	М	L	М	S	S	S	М	М	S				



Course code		SOFTWARE TESTING	L	Т	Р	C		
Core/Elective/ Supportive	,	Core	4			4		
Pre-requisit	e	Basics of software testing.	Syllal Versi					
Course Object		•	L					
The main objec	ctives of the	is course are to:						
2. Enable the	e students t	of Software Testing and tools. o learn about the principle and tools of Software in software testingtools.	e testing.					
Expected Cou	rse Outcoi	mes:						
		bletion of the course, student will be able to:						
1 Underst	and the fu	ndamentals of software testing			K1,ŀ	K2		
/		ing experience by applying software testing kno actice-oriented software testing projects	wledge		K2,ŀ	ζ3		
3 Analyze	e path testi	ng c <mark>oncept</mark>			K3,ŀ	Κ4		
4 Analyze	e state testi	ng concept			K3,ŀ	Κ4		
5 Execute	e programs	and test data in Client-Server Architecture			K3,1 K	,		
K1 - Remem	ber; K2 - J	Understand; K3 - Apply; K4 - Analyze; K5 - Ev	aluate; K	6 – C	reate			
Unit:1		SOFTWARE TESTING		-	12 ho	ours		
-		ting – Some Dichotomies – a model for test omplete testing possible – The Consequence of		• •	-			
Unit:2		TESTING FUNDAMENTALS			12 ha	ours		
White Box tes	sting – Flo Achievabl	nentals – Test case Design – Introduction of ow Graphs and Path testing – Path testing B e Paths - Path Sensitizing – Path Instrumentation ng.	asics - P	redic	ates, l	Path		
Unit:3		TRANSACTION FLOW			10 ha	ours		
Flow Testing -	- Basics –	– Transaction Flows – techniques – Implement Strategies – Applications, Tools and effective mar for formats – Implementation – Tips.						
Unit:4		LOGIC TESTING			12 ho	ours		
Logic Based Te								

U	Init:5	TESTING TYPES	12 hours
Stra	itegic Appr	 Testing Client – Server Architecture – Testing for Real-time oach to Software testing – issues – unit testing – Integration Testin m testing – The art of Debugging. 	•
U	nit:6	Contemporary Issues	2 hours
E	xpert lectur	res, online seminars – webinars	
		Total Lecture hours	60 hours
T	'ext Books		
1	Boris Bei	izer, Software testing techniques, DreamTech Press, Second Edition	- 2003.
2	Myers an	d Glenford.J., The Art of Software Testing, John-Wiley & Sons,197	9.
R	eference B	Books	
1	Roger.S.I edition, 2	Pressman, Software Engineering – A Practitioner's Approach, Mc	Graw Hill, 5th
2	Marnie.L	. Hutcheson, Software Testing Fundamentals, Wiley-India,2007.	
		and the second sec	
R	elated On	line Conte <mark>nts [MOOC, SWAYAM, NPTEL, W</mark> ebsites etc.]	
1	https://ww	ww.tutorialspoint.com/software_testing/index.htm	
2	https://ww	ww.guru99.com/software-testing-introduction-importance.html	1
3	https://np	tel.ac.in/courses/106/105/106105150/	
		The second of the	
C	ourse Desi	gned By:	

Mappin	Mapping with Programming Outcomes													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	L	М	М	М	М	S	L	М	S	М				
CO2	М	S	S	S	S	S	М	S	S	S				
CO3	М	S	S	S	S	S	S	S	S	S				
CO4	S	S	S	S	S	S	S	S	S	S				
CO5	S	S	S	S	S	S	S	S	S	S				

Cou	rse code		NETWORK SECURITY and CRYPTOGRAPHY	L	Т	Р	С
	/Elective/	1	Core	4			4
	oortive			Syllat	2115	2020-	
	e-requisit		Basics of Networks and its Security	Versi		Onwa	
	rse Object						
	5		s course are to:				
			of encryption algorithms, and conventional and puvels of network security and security tools.	blic ke	y cry	otogra	phy.
Expe	ected Cou	rse Outcon	nes:				
			etion of the course, student will be able to:				
1	Remem	ber the basi	c knowledge on security models			K1,K2	2
2	Underst	and the con	cept of AES and DES cipher			K1,K2	2
3	Apply o	n encryptio	n function		K	2,K3,I	K4
4	Analyze	e about publ	ic key cryptography and RSA		K2	2,K3,k K5	ζ4,
5	Analyze	e on authent	ication functions in security			2,K3,¥ K4,K5	-
K1	l - Remem	ıber; K2 - <mark>U</mark>	nder <mark>st</mark> and; K3 - Apply; K4 - Anal <mark>yz</mark> e; <mark>K5 - E</mark> valu	uate; K	6- Cı	reate	
		- 17	No. ARCANON 2 NO.		1		
Ur	nit:1	4	INTRODUCTION			12 ho	urs
symr block	netric Cip	her model	acks – The OSI security architecture – A model a - Substitution techniques – transposition technique - the strength of des – blockcipher design prin	ues – si	mplif	fied de	es –
TI	nit:2		ENCRYPTION	6		12 ho	1110
Tripl confi	e des-blo	using sym	RCS Advanced Symmetric Block Ciphers - netric encryption – introduction to number th		strear	n Cip	oher
Ur	nit:3		KEY MANAGEMENT			12 ho	urs
-	-		Hellman key exchange – message authentication gnature and authentication protocols – digital sign				n –
T T	• • • •			1		12 1	
	nit:4		SECURITY			12 ho	
			n – pretty good privacy – S/MIME – IP sec ket layer transport layer security –secure electron	•			rity
	•. =					10 1	
	nit:5		INTRUDERS AND VIRUS			10 ho	
Intru	ders –intr	usion dete	tion – password management –viruses and re	elated t	hreat	s - v	irus

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coui	ntermeasures – fire wall design principles – trusted systems	
U	nit:6 Contemporary Issues	2 hours
E	xpert lectures, online seminars – webinars	
	Total hours	60 hours
Т	ext Books	
1	William Stallings, "Cryptography and Network Security Principles and F Edition, PHI.	ractices". Fourth
2	Atul Kahate, "Cryptography and Network Security", Second Edition, TMH	
R	eference Books	
1	Behrouz A.Forouzan, "Cryptography and Network Security", TMH.	
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://nptel.ac.in/courses/106/105/106105031/	
2	http://www.nptelvideos.in/2012/11/cryptography-and-network-security.htm	<u>1</u>
3	https://www.tutorialspoint.com/cryptography/index.htm	
C	ourse Designed By:	

	N.			1 m				b					
Марріі	Mapping with Programming Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	М	S	М	L	S	M	S	М	S			
CO2	S	S	S	S	S	S	S	S	S	S			
CO3	S	S	S	S	S	S	S	S	S	S			
CO4	S	S	S	S	S	S	S	S	S	S			
CO5	S	S	S	S	S	S	S	S	S	S			

*S-Strong; M-Medium; L-Low

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Course code		CLOUD COMPUTING L	Т	Р	С						
Core/Elective/ Supportive	1	Core 4			4						
Pre-requisit	æ	Basics of cloud and its applications Sylla Vers		2020 Onw							
Course Objec	tives:										
The main object	ctives of thi	s course are to:									
2. Know how	w the data is	computing architectures, applications and challenges. s stored in the cloud and the various services offered by Web Application Development using cloud technologies		oud.							
Expected Cou	rse Outcor	nes:									
		letion of the course, student will be able to:									
1 Unders	stand the ba	sic knowledge on virtualization		K1	,K2						
2 Understand the concept of cloud computing services and its business value											
3 Analyz comput		web based applications for collaborating everyone in c	loud		,K2, ,K4						
4 Assess	various inc	lustrial platforms for the developments			,K3, K4						
5 Analyz	e on cloud	mobility and governance	5		,K3, K4						
virtualization - characteristics cloud characte	- cloud ser – cloud ac ristics – me	INTRODUCTION – Benefits – Why cloud – Business and IT perspectivities requirements – dynamic cloud infrastructure – cloud infrastructure – cloud rudiments. Cloud deployment models: easured service accounting – cloud deployment models us private clouds – cloud infrastructure self-service.	oud intr	comp oducti	and uting on –						
T I 1 / A				10.1							
Unit:2		SERVICES		12 h	ours						
strategy – clou defined. Cloud	d design an solutions: manageme	oduction – gamut of cloud solutions – principal tech d implementation using SOA – conceptual cloud model introduction – cloud ecosystem – cloud business process ent – on premise cloud orchestration and provisio	– clo mar	oud se agem	rvice ent –						
Unit:3		VIRTUALIZATION		12 h	ours						
Cloud offering	gs: Introdu	ction – introduction storage, retrieval archive and p	orote	ction-c	huol						

sof	tware	– virtua	l infrastru	icture req	uirement	s.					
τ	J nit: 4	4		CLO	DUD INF	RASTR	UCTUR	E		12	hours
atta SO and	iched A: In	storage troductio astructur	– cloud on – SOA	server v Journey	irtualizati to Infrast	on – net tructure –	working - SOA an	essential d the clou	area ne to the cl ad – SOA 5 – SOA	loud. Clo Defined	oud and – SOA
ι	J nit:5	5			CLOUI) MOBII	LITY			10	hours
mo agr	bile eeme	applicati nt and c	on archi	tecture c e – data	overview. privacy	Cloud and prote	Governar ection ris	nce: Intro ks – ente	se applica oduction erprise go	- servic	e level
	J nit:6					porary I	ssues				2 hours
E	Exper	t lectures	s, online s	eminars -	– webinai	rs					
					1 1	A.E.	Tota	l Lecture	e hours	60	hours
				1	10	0					
]	lext I	Books		-	1 de					5	
1							ng Next (Gen Infra	structure •	to Applie	cation",
-			Wiley In				ain alai	"Claudia			1
2			, Wiley I			arzejGos	cinski,	Cloud c	computing	g princip	les and
F		ence Bo		,			-	-	ŝ /		
1			iller, "Clo online", 1				pplicatio	n that cha	ange the v	way you	work &
2					1000		S, Virtua	lization, l	Business"	,	
			·		Sola		all Mis				
ŀ			e Conter				PTEL, V	Vebsites	etc.]		
1			l.ac.in/co								
2	-		w.tutorials	-			-	<u>ıtm</u>			
3			v.javatpo	int.com/c	loud-com	nputing-tu	<u>itorial</u>				
(e Design	5	arammi	ng Quta						
С	os IN	PO1	with Property PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
$\frac{c}{CO}$		L	S S	M	S	M	S	M	M	M	S
CO		Μ	S	M	S	S	S	M	M	М	S
CO	3	S	S	S	S	S	S	S	S	S	S
CO		S	S	S	S	S	S	S	S	S	S
~ ~)5	Μ	S	S	S	S	S	S	S	S	S

Course code	PRACTICAL VI : PHP PROGRAMMING LAB	L	Т	Р	С
Core/Elective/ Supportive	Core			5	3
Pre-requisite	Basic knowledge on HTML, MySQL, CSS and Java Script.	Syllah Versi		2020 Onwa	
Course Objectives:					
The main objectives of th	is course are to:				
Be able to know PHPAble to write Pl	features like basic functions and features in PHP. the implementation of File handling, OOPs conc HP programs for File manipulation Data base application in PHP	epts, coo	okies	s in	
	and the second second				
Expected Course Outco					
	pletion of the course, student will be able to:				
	e programs in PHP for OOPS concepts			K1,	
_	ing interactive web applications using PHP			K2,	
	programs for File handling		-	K3,1	
	op data base applications using PHP				,K6
K1 - Remember; K2 -	Understand; K3 - Apply; K4 - Analyze; K5 - Eva	luate; K	6 - (Create	
	LIST OF PROGRAMS		_	75 ho	
1. Write a PHP Program		77		75 HO	ours
1. write a l'fil l'iografi	i for Sumgnanding.	1.1			
2. Write a PHP Program	a for associative array.				
3. Write a PHP Program	to use various Functions of PHP.				
4. Write a PHP Program	to read form data.				
5.Write a PHP Program	to implement Overloading and overriding.				
6. Write a PHP Program	to implement Inheritance.				
7. Write a PHP Program	for File handling.				
8. Develop PHP Program	n to Create a Database and to Insert , Delete and I	List the r	ecor	ds.	
9. Write a PHP Program	to implement cookies.				
10. Write a PHP Program	m for Drawing images on a webpage.				

	Total Practical hours	75 hours
Т	ext Books	
1	Joseph Feller, Brain Fitzgerald, Eric S. Raymond, "Understanding Open Sou	rce Software
1	Development", Addison-Wesley Professional, 1st Edition, 2001.	
2	"The Complete Reference PHP Covers PHP 5.2, "Steven Holzner, Tata	a McGraw-Hill
2	Edition 2008.	
Re	eference Books	
1	PHP6 and MySQL6 Bible – Steve Svehring.	
2	PHP Programming Solutions – VickramViswani.	
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.tutorialspoint.com/php/index.htm	
2	https://www.javatpoint.com/php-tutorial	
3	http://www.nptelvideos.com/video.php?id=2138&c=27	
С	ourse Designed By:	

Mappir	ng with P	rogramn	<mark>ning O</mark> ut	comes	2				1	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	M	М	S	М
CO2	S	S	S	S	S	S	S	М	S	М
CO3	S	S	S	S	S	S	S	M	S	М
CO4	S	S	S	S	S	S	S	М	S	М
*S-St	rong; M-	Medium;	L-Low	V Dassi Bitto	JLJIRARDIT LTE TO FL	e unité VAIE	Le Gor			

Course code		PRACTICAL VI : SOFTWARE TESTING LAB	L	Т	Р	С	
Core/Elective Supportive	/	Core			5	3	
Pre-requisi	te	Basics of various software testing and testing tools	Syllal Versi		2020 Onwa		
Course Objec	tives:						
The main obje	ctives of thi	s course are to:					
2.This course 3.It also enable applications	enables the studen	the Testing phase of SDLC students to learn about Software Testing & its Type ts to write Test Cases, about different testing tools bout the role of Testing phase & its importance in S	and it				
Expected Cou	urse Outcor	nes:					
-		letion of the course, student will be able to:					
	-	cepts of Software Testing, & its tools			K1,1	K2	
2 Able to r		K2,K3					
		uate the results with respect to the specifications		5	K3,K4		
4 Applicat	ion of diffe <mark>r</mark>	rent tools, according to the testing process.	N		K5,1	K6	
K1 - Remer	nber; K2 - U	Jnderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate; K	<mark>6 -</mark> C	Create		
			41		1		
	1 8	LIST OF PROGRAMS			75 ho	ours	
Various S/W Testing Tools	Festing Can	Be Done Related To the Methods Given Below U	sing A	any o	of the S	S/W	
1. Design Pha	se testing	A Dama and A					
2. Program Ph	ase Testing.	EDUCATE TO PLEVENE					
3. Debugging							
4. Evaluation	of test result	S					
		g & Acceptance testing					
	-	Total Practical hou	rs		75 ho	ours	
			1				
Text Books							
1 Boris Be	zizer, Softwa	are testing techniques, DreamTech Press, Second E	dition	- 20	03.		
2 Myers and	d Glenford.J	I., The Art of Software Testing, John-Wiley & Son	s,1979				
Reference E							
1 Roger.S.F	Pressman, S 001.	oftware Engineering – A Practitioner's Approac	h,McC	Graw	Hill,	5th	

2	Marnie.L. Hutcheson, Software Testing Fundamentals, Wiley-India, 2007.
R	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.tutorialspoint.com/software_testing/index.htm
2	https://www.guru99.com/software-testing-introduction-importance.html
3	https://nptel.ac.in/courses/106/105/106105150/
C	Course Designed By:

Mappir	ng with P	rogramn	ning Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	М	S	S
CO2	S	S	S	S	S	S	S	М	S	М
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S



PRACTICAL VII- MINI PROJECT (GUIDELINES FOR MINI PROJECT)

• The aim of the Mini Project is to lay a foundation for the Main Project.

• Each student should carry out individually one Mini Project Work and it may be a case study using the software packages that they have learnt or may be an implementation of a concept in a paper prescribed on a journal.

• It should be compulsorily done in the college only under the supervision of the staff concerned.

• University Exam will be conducted as like a practical exam with one Internal and one External Examiner, which carries 50 marks for project evaluation and 25 marks for viva examination. Remuneration for the examiners is equivalent as that of practical examination.





Course code	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	L	Т	Р	С		
Course code EXPERT SYSTEMS L T Core/Elective/ Supportive Basics of Artificial Intelligence and its applications Syllabus Version Pre-requisite Basics of Artificial Intelligence and its applications Syllabus Version Course Objectives: The main objectives of this course are to: Image: Syllabus 1. Enrich the knowledge about the concepts of Artificial Intelligence. 2 2. Know the concepts of AI problems and techniques. 3 3. Learn about Structures & Expert System. Image: Syllabus 2 Know the various searching techniques Image: Syllabus 3 Apply and analyze basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning 4 Analyze and design a real world problem for implementation and understand the dynamic behavior of a system 5 Analyze and design a real world problem for implementation and understand the dynamic behavior of a system 5 Introduction: AI Problems – Al techniques – Criteria for success. Problems, Problem Search: State space search – Production Systems – Problem Characteristics – Issues in of Search.							
••	pportive Elective 4 Pre-requisite Basics of Artificial Intelligence and its applications Syllabus Version 2 urse Objectives: emain objectives of this course are to: Version 0 Enrich the knowledge about the concepts of Artificial Intelligence. Know the concepts of AI problems and techniques. Learn about Structures & Expert System. Version 0 pected Course Outcomes: Demonstrate AI problems and techniques 1 1 Demonstrate AI problems and techniques, constraint satisfaction problems and example problems 1 1 Apply and analyze basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning 1 Analyze knowledge Structures & Expert System 1 1 Analyze and design a real world problem for implementation and understand the dynamic behavior of a system 1 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Creating the dynamic behavior of a system 12 Unit:1 INTRODUCTION 12 Urit:2 SEARCH TECHNIQUES 12 Unit:2 SEARCH TECHNIQUES 12 Unit:3 PREDICATE LOGIC 12 Un	2020- Onwa					
· · · · · · · · · · · · · · · · · · ·							
The main objectives of the	s course are to:						
2. Know the concepts o	f AI problems and techniques.						
Expected Course Outcon	nes:						
On the successful comp	letion of the course, student will be able to:						
1 Demonstrate AI pr	oblems and techniques			K1,F	K2		
	searching techniques, constraint satisfaction proble	ms and		K1,F	K2		
				K2,I K4			
4 Analyze knowledg	e Structures & Expert System			K3,F	K4		
E C		erstand	ł	K2,I K4			
K1 - Remember; K2 - U	Jnd <mark>erstan</mark> d;	ate; K	<mark>6</mark> – C1	eate			
	and the second s						
Unit:1	INTRODUCTION	1		12 ho	urs		
Search: State space search				-			
				10.1			
				12 ho			
Reduction, Constraint S Representations and ma	atisfaction, Means-end analysis. Knowledge r ppings – Approaches to Knowledge represen	epreser	ntatio	n issu	ies:		
Unit:3	PREDICATE LOGIC			12 ho	urs		
Using Predicate Logic: relationships – Comput Representing knowledge		- Natu nowled	stance ral c dge	e and leducti	Isa ion.		
Unit:4	REASONING			12 ho	urs		

Statistical Reasoning: Probability and Bayes Theorem- Certainty Factors and Rule- Based systems Bayesian Networks - Dempster - Shafer Theory-Fuzzy logic . Knowledge representation: Syntactic - Semantic Spectrum of Representation-Logic and Slot-and Filter Structures - Other Representational Techniques – Planning – Understanding. Unit:5 **EXPERT SYSTEM** 10 hours Learning – Common sense – Perception and Action – Expert System. Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars – webinars **Total Lecture hours** 60 hours **Text Books** Elaine Rich and Kevin Knight," Artificial Intelligence", Tata McGraw Hill Publishers 1 company Pvt. Ltd, Second Edition, 1991. **Reference Books** 1 George F Luger, "Artificial Intelligence", 4th Edition, Pearson Education Publ., 2002. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 https://www.javatpoint.com/artificial-intelligence-tutorial https://www.tutorialspoint.com/artificial_intelligence/artificial_intelligence_expert_systems. 2 htm https://nptel.ac.in/courses/106/105/106105077/ 3 Course Designed By:

Mappir	ng with P	rogramn	ning Out	comes	No. of Concession, Name	unter?				
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	М	М	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

Course code		MOBILE COMPUTING	L	Т	Р	С				
Core/Elective/	1	Core	4			4				
Supportive Pre-requisit	æ	Basics of mobile communication	Syllal Versi		2020 Onwa					
Course Objec	tives:									
The main object	ctives of thi	is course are to:								
2. Describe	he futuristi	of Mobile computing, Applications and Archite c computing challenges. o learn the concept of mobile computing.	ectures.							
Expected Cou	rse Outcor	nes:								
-										
3Demonstrate satellite communication in mobile computingK4Analyze about wireless local loop architectureK										
		-			K2,K3					
Demor										
4 Analyz	ze about wi	reless local loop architecture			K3,	K4				
5 Analyz	ze various n	nobile communication technologies			K3,	K4				
K1 - Remen	1ber; K2 - U	<mark>Jn</mark> de <mark>rst</mark> and; K3 - Apply; K4 - Anal <mark>yz</mark> e; <mark>K5 - Ev</mark>	aluate; K	6 - C	Create					
	n: Need for	of Digital Information - Introduction to Telep Mobile Communication – Requirements of Mu unication.	-							
11					10 h					
Unit:2		MOBILE COMMUNICATION			12 ho					
		Mobile Communication – Mobile Communication Management – Cordless Mobile Communication			-Mob	ility				
Unit:3		MOBILE COMPUTING			12 ho	ours				
System – Sat Communicatio	tellites in n – Chang	bry of data networks – Classification of Mobile Mobile Communication: Satellite classificat eover from one satellite to other – Global M Mobile Communication.	tion – G	loba	l Sate	llite				
Unit:4		INTERNET			12 ho	ours				
	meters of 1	Mobile Communication System – Mobile Inter	mat: Warl	zina	of Mo	1 • 1				

U	nit:5	COMMUNICATION SYSTEM	10 hours
and	Bluetooth	nnology and Fibre Optic Microcellular Mobile Communication – A technology – Intelligent Mobile Communication system – Fou	
U	nit:6	Contemporary Issues	2 hours
E	xpert lectur	es, online seminars – webinars	
		Total Lecture hours	60 hours
Т	ext Books		
1	T.G. Pal 2009.	anivelu, R. Nakkeeran, "Wireless and Mobile Communication",	, PHI Limited,
2	Jochen S	chiller, "Mobile Communic <mark>ations", Sec</mark> ond Edition, Pearson Educat	tion, 2007.
Re	eference B	poks	
1	Asoke K	Talukder,Hasa <mark>nAhmed,RoopaYavagal, "Mobile Co</mark> mputing",TMH	, 2010.
R		ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://ww	ww.tutorialspoint.com/mobile_computing/index.htm	
2	https://ww	ww.javatpoint.com/mobile-computing	
3	https://np	tel.ac.in/noc/courses/noc16/SEM2/noc16-cs13/	
С	ourse Desi	gned By:	
			5

Mappir	ng with P	rogramn	ning <mark>Out</mark>	comes			1	<u>a</u> //		
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	M	L	L	М	S	М	М	М	М
CO2	S	S	S	М	М	S	М	S	S	S
CO3	S	S	S	S	М	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

4 K4 5 Design distributed database and project techniques. K4 5 Design distributed database and project techniques. K2,K K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DISTRIBUTED SYSTEMS 10 hou Distributed Systems: Fully Distributed Processing Systems - Networks and Interconnection Structures - Designing a Distributed Processing System. Unit:2 DISTRIBUTED DATA 12 hou Distributed Systems: Pros and Cons of Distributed Processing - Distributed Databases - T Challenge of Distributed Data - Loading Factors - Managing the Distributed Resources Division of Responsibilities. DESIGN 12 hou Design Considerations: Communication Line Loading - Line Loading Calculations - Partitioni and Allocation - Data Flow Systems - Dimension Analysis - Network Database Design Considerations - Ration Analysis - Database Decision Trees - Synchronization of Networ Databases. Unit:4 CLIENT/SERVER NETWORK 12 hou	Course code		DISTRIBUTED COMPUTING	L	Т	Р	С		
Pre-requisite Basics of distributed networks, databases and processing. Syllabus Version 2020-2 Onwar Convar Course Objectives: The main objectives of this course are to: 1. Present the introduction to fully distributed processing systems, communication line load and client/server network model. 1. 2. Enable the students to learn the concepts of distributed computing. 1. Expected Course Outcomes: 0. 1. On the successful completion of the course, student will be able to: 1. 1 Understand distributed processing and network systems K1,K 2 Learn factors, resources and responsibilities of distributed systems. K1,K 3 Analyze distributed database and decision trees. K2,K 4 Acquire knowledge about network models K2,K 5 Design distributed database and project techniques. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DISTRIBUTED SYSTEMS 10 hou Distributed Systems: Fully Distributed Processing Systems. Networks and Interconnections Structures - Designing a Distributed Data - Loading Factors - Managing the Distributed Resources Divistriouted Systems: Pros and Cons of Distributed Processing Consid		1	Elective	4			4		
Course Objectives: Image: Course of this course are to: The main objectives of this course are to: Image: Course of this course are to: Image: Present the introduction to fully distributed processing systems, communication line load and client/server network model. Image: Course Outcomes: On the successful completion of the course, student will be able to: Image: Course Outcomes: Image: On the successful completion of the course, student will be able to: Image: Course Outcomes: Image: On the successful completion of the course, student will be able to: Image: Course Outcomes: Image: On the successful completion of the course, student will be able to: Image: Course Outcomes: Image: On the successful completion of the course, student will be able to: Image: Course Outcomes: Image: On the successful completion of the course, student will be able to: Image: Course Outcomes: Image: On the successful completion of the course, student will be able to: Image: Course Outcomes: Image: On the successful completion of the course, student will be able to: Image: Course Outcomes: Image: On the successful completion of the course, student will be able to: Image: Course Outcomes: Image: On the successful completion of the course, student will be able to: Image: Course Outcomes: Image: On the successful completion of the coursese of the course of the course of the course o	••	æ		-					
1. Present the introduction to fully distributed processing systems, communication line load and client/server network model. 2. Enable the students to learn the concepts of distributed computing. Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Understand distributed processing and network systems 2 Learn factors, resources and responsibilities of distributed systems. 3 Analyze distributed database and decision trees. 4 Acquire knowledge about network models 5 Design distributed database and project techniques. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DISTRIBUTED SYSTEMS 10 hou Distributed Systems: Fully Distributed Processing Systems – Networks and Interconnectionstructures – Designing a Distributed Processing System. 12 hou Distributed Systems: Pros and Cons of Distributed Processing – Distributed Databases – T Challenge of Distributed Data – Loading Factors – Managing the Distributed Resources 12 hou Design Considerations: Communication Line Loading – Line Loading Calculations – Partitionia and Allocation – Data Flow Systems – Dimension Analysis – Network Database Design Onsiderations – Ration Analysis – Database Decision Trees – Synchronization of Netwo Databases. Unit:4 CLIENT/SERVER NETWORK 12 hou	Course Object	tives:		ł					
and client/server network model. 2. Enable the students to learn the concepts of distributed computing. Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Understand distributed processing and network systems 2 Learn factors, resources and responsibilities of distributed systems. 3 Analyze distributed database and decision trees. 4 Acquire knowledge about network models 5 Design distributed database and project techniques. K4 K4 5 Design distributed database and project techniques. K4 K4 6 Design distributed database and project techniques. K4 K4 6 Design distributed database and project techniques. K4 K4 6 Design distributed database and project techniques. K4 K4 6 Design distributed database and project techniques. K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DISTRIBUTED SYSTEMS 10 hou Distributed Systems: Fully Distributed Processing Systems. Networks and Interconnectionstructures - Designing	The main object	ctives of thi	s course are to:						
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3 K4 4 Acquire knowledge about network models K2,K 4 Design distributed database and project techniques. K2,K 5 Design distributed database and project techniques. K2,K 5 Design distributed database and project techniques. K2,K 6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create 0 Unit:1 DISTRIBUTED SYSTEMS 10 hou Distributed Systems: Fully Distributed Processing Systems - Networks and Interconnection Structures - Designing a Distributed Processing System. 10 hou Distributed Systems: Pros and Cons of Distributed Processing - Distributed Databases - T 12 hou Distributed Data - Loading Factors - Managing the Distributed Resources Division of Responsibilities. 10 Unit:3 DESIGN 12 hou Design Considerations: Communication Line Loading - Line Loading Calculations - Partitioni and Allocation - Data Flow Systems - Dimension Analysis - Network Database Design Considerations - Ration Analysis - Database Decision Trees - Synchronization of Networ Databases. Unit:4 CLIENT/SERVER NETWORK 12 hou	 2 Learn factors, resources and responsibilities of distributed systems. 3 Analyze distributed database and decision trees. 								
4 K4 5 Design distributed database and project techniques. K4 5 Design distributed database and project techniques. K2,K K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DISTRIBUTED SYSTEMS 10 hou Distributed Systems: Fully Distributed Processing Systems – Networks and Interconnection Structures – Designing a Distributed Processing System. Unit:2 DISTRIBUTED DATA 12 hou Distributed Systems: Pros and Cons of Distributed Processing – Distributed Databases – T Challenge of Distributed Data – Loading Factors – Managing the Distributed Resources Division of Responsibilities. DESIGN 12 hou Design Considerations: Communication Line Loading – Line Loading Calculations – Partitioni and Allocation – Data Flow Systems – Dimension Analysis – Network Database Design Considerations – Ration Analysis – Database Decision Trees – Synchronization of Networ Databases. Unit:4 CLIENT/SERVER NETWORK 12 hou	3 Analyze	e distributed	database and decision trees.			· · · ·	,		
3 K4 K4 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DISTRIBUTED SYSTEMS IO hou Distributed Processing Systems - Networks and Interconnection Structures - Designing a Distributed Processing System. Unit:2 DISTRIBUTED DATA 12 hou Distributed Data - Loading Factors - Managing the Distributed Resources Division of Responsibilities. Unit:3 DESIGN 12 hou Design Considerations: Communication Line Loading - Line Loading Calculations - Partitionia and Allocation - Data Flow Systems - Dimension Analysis - Network Database Design Considerations - Ration Analysis - Database Decision Trees - Synchronization of Networ Database Decision Trees - Synchronization of Networ Databases.	4 Acquire	knowledge	e about network models			K2,K3, K4			
Unit:1DISTRIBUTED SYSTEMS10 houDistributed Systems: Fully Distributed Processing Systems – Networks and InterconnectionStructures – Designing a Distributed Processing System.Networks and InterconnectionUnit:2DISTRIBUTED DATA12 houDistributed Systems: Pros and Cons of Distributed Processing – Distributed Databases – TChallenge of Distributed Data – Loading Factors – Managing the Distributed ResourcesUnit:3DESIGN12 houDesign Considerations: Communication Line Loading – Line Loading Calculations – Partitioniand Allocation – Data Flow Systems – Dimension Analysis – Network Database Design Considerations – Ration Analysis – Database Decision Trees – Synchronization of NetwoUnit:4CLIENT/SERVER NETWORK12 hou	5 Design	distributed	database and project techniques.		1				
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Distributed Systems: Fully Distributed Processing Systems – Networks and Interconnection Structures – Designing a Distributed Processing System. Unit:2 DISTRIBUTED DATA 12 hou Distributed Systems: Pros and Cons of Distributed Processing – Distributed Databases – T Challenge of Distributed Data – Loading Factors – Managing the Distributed Resources Division of Responsibilities. Unit:3 DESIGN Design Considerations: Communication Line Loading – Line Loading Calculations – Partitionia and Allocation – Data Flow Systems – Dimension Analysis – Network Database Design Considerations – Ration Analysis – Database Decision Trees – Synchronization of Netwo Databases. Unit:4 CLIENT/SERVER NETWORK	IIn:4.1		DICTDIDITED CVCTEMC	and a		10 ha			
Unit:2DISTRIBUTED DATA12 houDistributed Systems: Pros and Cons of Distributed Processing – Distributed Databases – T Challenge of Distributed Data – Loading Factors – Managing the Distributed Resources Division of Responsibilities.TUnit:3DESIGN12 houDesign Considerations: Communication Line Loading – Line Loading Calculations – Partitioni and Allocation – Data Flow Systems – Dimension Analysis – Network Database Desig Considerations – Ration Analysis – Database Decision Trees – Synchronization of Netwo Databases.12 houUnit:4CLIENT/SERVER NETWORK12 hou	Distributed Sy		ly Distributed Processing Systems – Networ	ks and I					
Distributed Systems: Pros and Cons of Distributed Processing – Distributed Databases – T Challenge of Distributed Data – Loading Factors – Managing the Distributed Resources Division of Responsibilities. Unit:3 DESIGN Design Considerations: Communication Line Loading – Line Loading Calculations – Partitionia and Allocation – Data Flow Systems – Dimension Analysis – Network Database Design Considerations – Ration Analysis – Database Decision Trees – Synchronization of Netwo Databases. Unit:4 CLIENT/SERVER NETWORK 12 hou									
Unit:3 DESIGN 12 hou Design Considerations: Communication Line Loading – Line Loading Calculations – Partitionia and Allocation – Data Flow Systems – Dimension Analysis – Network Database Design Considerations – Ration Analysis – Database Decision Trees – Synchronization of Netwo Databases. Unit:4 CLIENT/SERVER NETWORK 12 hou	Unit:2		DISTRIBUTED DATA			12 ho	ours		
Design Considerations: Communication Line Loading – Line Loading Calculations – Partitionizand Allocation – Data Flow Systems – Dimension Analysis – Network Database Design Considerations – Ration Analysis – Database Decision Trees – Synchronization of Netwo Databases. Unit:4 CLIENT/SERVER NETWORK 12 hou	Challenge of	Distributed	Data - Loading Factors - Managing the D						
and Allocation – Data Flow Systems – Dimension Analysis – Network Database Desig Considerations – Ration Analysis – Database Decision Trees – Synchronization of Netwo Databases.Unit:4CLIENT/SERVER NETWORK12 hou	Unit:3		DESIGN			12 ho	ours		
	and Allocation Considerations	n – Data	Flow Systems – Dimension Analysis – Net	work Da	tabas	e Des	sign		
	Unit:4		CLIENT/SERVER NETWORK			12 ho	ours		
Client/Server Network Model: Concept – File Server – Printer Server – an e-mail Server.	Client/Server N	Network M	odel: Concept – File Server – Printer Server – an	e-mail S	erve	r			

U	nit:5	DISTRIBUTED DATABASES	12 hours
Data	abases – Le	atabases: An overview – Distributed Databases – Principles evels of Transparency – Distributed Database Design – The R* Pro eterogeneous Distributed Databases.	
U	nit:6	Contemporary Issues	2 hours
E	xpert lectur	res, online seminars – webinars	
		Total Lecture hours	60 hours
T	ext Books		
1		Sharp, "An Introduction to Distributed and Parallel Processin Publications, 1987.	ng", Blackwell
2	Uyless D	. Black,"Data Communicati <mark>ons & Distr</mark> ibuted Networks".	
Re	ference Bo	ooks	
1	Joel M. C	richllow, "Introduction to Distributed & Parallel Computing".	
2		eri, GinseppeP <mark>elagatti</mark> , "Distributed Databases Principles and syst	ems", McGraw
		ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		w.cs.iit.edu/~ren/cs447/lectures/dsIntro-2.ppt	4
2	-	ww.youtube.com/watch?v=YS-QvfCZWvc	
3	-	ww.btechguru.com/coursesnptelcomputer-science-and-engineeri g-systems-video-lecturecseCS1001020W.html	ngdistributed-
C	ourse Desig	gned By:	

Mappin	Mapping with Programming Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	Μ	М	S	S	S	S	М	
CO2	S	М	М	S	S	S	М	S	М	L	
CO3	S	S	S	М	S	S	S	М	S	М	
CO4	М	М	S	S	S	М	S	S	S	S	
CO5	М	L	S	М	S	S	S	S	М	S	

Course code		EMDEDDED SVSTEMS	L	Т	Р	С					
	,	EMBEDDED SYSTEMS	L	1	1	C					
Core/Elective/ Supportive		Elective	4			4					
Pre-requisit	e	Basics of micro controllers	Syllab Versi		2020- Onwa						
Course Object											
The main object	ctives of thi	s course are to:									
 Present the introduction to embedded systems, Devices and Buses for Device Networks, Program modeling concepts, Inter – process communication & Synchronization of processes, Tasks and threads Enable the students learn the embedded systems concepts and fundamentals. 											
Functed Course Outcomes											
Expected Course Outcomes: On the successful completion of the course, student will be able to:											
	-	lded systems concepts			K1,F	<u>X2</u>					
	stand RTOS				K1,F						
		es and buses used in embedded networking			K2,I K4	K3,					
4 Analyz	e on softwa	are development process life cycle and its models			K2,K3, K4						
5 Analyz	e and desig	n various real time embedded systems using RTO	s	1	K2,I K4	-					
K1 - Remem	ıber; K2 - U	J <mark>nderstand; K3 - Apply; K4 - Analyze; K5</mark> - Evalu	ate; K	6– Cr	eate						
		Josh .	l = 1								
Unit:1	6	INTRODUCTION	11]	2 ho	urs					
hardware units	– software	d Systems: Embedded System – Processor in e embedded into a system – Exemplary Embedde essor and Memory selection for Embedded systems	d syste								
		Western and a start									
Unit:2		NETWORKS		1	12 ho	urs					
Devices and Buses for Device Networks: I/O devices – Timer and counting Devices. Device Drivers and Interrupts Servicing Mechanism: Device drivers – Parallel Port device drivers in system – Serial Port device in a system – Device drivers for internal programmable timing devices – Interrupt servicing mechanism – context and the periods for context-switching, deadline and interrupt latency.											
Unit:3		PROGRAMMING MODELS]	12 ho	urs					
Modeling Proc models for even microprocesson Development F and its models	Unit:3PROGRAMMING MODELS12 hoursProgram modeling concepts in single & Multiprocessor systems software- Development Process: Modeling Processes for Software analysis before software Implementation – Programming models for event controlled or response time constrained real time programs – Modeling for microprocessor systems. Software Engineering Practices in the Embedded Software Development Process: Software algorithm complexity – Software Development process life cycle and its models – Software analysis – Software design – Software implementation – Software Testing, Validating and Debugging – Real time programming issues during the software										

Unit:4	REAL TIME OPERATING SYSTEMS	11 hours
processes in a Process commodels systems opera models, Inter performance is standard POS functions – I processor – i	ss communication & Synchronization of processes, Tasks and than application – Problem of sharing data by multiple tasks and nunication. REAL TIME OPERATING SYSTEM:- Real time sting systems – Interrupt routines in RTOS environment – RTOS rupt latency and Response times of the Tasks as performant Metric in scheduling models for periodic, sporadic and Aperiodic IX 1003.1b functions for Standardization of RTOS and Inter-task ist of Basic actions in a preemptive scheduler and Expected ti Filters – point strategy for synchronization between the proce tasks and for Resource management – Embedded Linux Internals.	routines – Inter and Embedded Task scheduling nce Metrices – c Tasks – IEEE communication imes taken at a
Unit:5	EMBEDDED SYSTEM	11 hours
	oftware co-design in an embedded System: Embedded System Proje	
	ment phase for an Embedded system – Uses of Target system, or i	
copes and log	ulator – Use of software tools for development of an embedded s gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card.	design
scopes and log Case Study: system for a s	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card.	design a car, embedded
copes and log Case Study: system for a s Unit:6	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues	design a car, embedded
scopes and log Case Study: system for a s Unit:6	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card.	design a car, embedded
scopes and log Case Study: system for a s Unit:6	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues	design a car, embedded 2 hours
copes and log Case Study: system for a s Unit:6	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues ures, online seminars – webinars	design a car, embedded 2 hours
scopes and log Case Study: system for a s Unit:6	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues res, online seminars – webinars Total Lecture hours	design a car, embedded 2 hours
scopes and log Case Study: system for a s Unit:6 Expert lectu Text Books	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues res, online seminars – webinars Total Lecture hours al, "Embedded Systems – Architecture, programming and design",	design a car, embedded 2 hours 60 hours
Scopes and log Case Study: System for a s Unit:6 Expert lectu Text Books 1 Raj Kan Hill, 200	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues res, online seminars – webinars Total Lecture hours al, "Embedded Systems – Architecture, programming and design",	design a car, embedded 2 hours 60 hours Tata McGraw –
scopes and log Case Study: system for a s Unit:6 Expert lectu Text Books 1 Raj Kan Hill, 200	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues res, online seminars – webinars Total Lecture hours al, "Embedded Systems – Architecture, programming and design", 03. Simon, "An Embedded Software primer" Pearson Education Asia,	design a car, embedded 2 hours 60 hours Tata McGraw –
scopes and log Case Study: system for a s Unit:6 Expert lectu Text Books 1 Raj Kan Hill, 200 2 David E Reference F	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues res, online seminars – webinars Total Lecture hours al, "Embedded Systems – Architecture, programming and design", 03. Simon, "An Embedded Software primer" Pearson Education Asia,	design a car, embedded 2 hours 60 hours Tata McGraw – 2003.
scopes and log Case Study: system for a s Unit:6 Expert lectu Text Books 1 Raj Kan Hill, 200 2 David E Reference F 1 Kenneth applicati	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues res, online seminars – webinars Total Lecture hours anal, "Embedded Systems – Architecture, programming and design", 3. Simon, "An Embedded Software primer" Pearson Education Asia, Books J Ayala, "The 8051 Microcontroller and Architecture pro on", Second Edition, PenramInternational. Line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	design a car, embedded 2 hours 60 hours Tata McGraw – 2003.
scopes and log Case Study: system for a s Unit:6 Expert lectu Text Books 1 Raj Kan Hill, 200 2 David E Reference F 1 Kenneth applicati	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues res, online seminars – webinars Total Lecture hours anal, "Embedded Systems – Architecture, programming and design", 3. Simon, "An Embedded Software primer" Pearson Education Asia, Books J Ayala, "The 8051 Microcontroller and Architecture pro on", Second Edition, PenramInternational.	design a car, embedded 2 hours 60 hours Tata McGraw – 2003.
scopes and log Case Study: system for a s Unit:6 Expert lectu Text Books 1 Raj Kan Hill, 200 2 David E Reference H 1 Kenneth applicati	gic analysis for system hardware tests – Issues in Embedded system An Embedded System for an Adaptive cruise control system in a mart card. Contemporary Issues res, online seminars – webinars Total Lecture hours anal, "Embedded Systems – Architecture, programming and design", 3. Simon, "An Embedded Software primer" Pearson Education Asia, Books J Ayala, "The 8051 Microcontroller and Architecture pro on", Second Edition, PenramInternational. Line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	design a car, embedded 2 hours 60 hours Tata McGraw – 2003.

Master of Computer Applications 2020-21 onwards - Affiliated Colleges - Annexure No.26A3 SCAA DATED: 23.09.2020

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	L	L	L	S	М	S	S	М	М	S	
CO2	М	М	S	S	М	S	М	S	S	S	
CO3	М	S	S	S	S	S	S	S	S	S	
CO4	S	S	S	S	S	S	S	S	S	S	
CO5	S	S	S	S	S	S	S	S	S	S	



		WEB SERVICES	L	Т	Р	C	
Core/Elective/ Supportive	r	Elective	4			4	
Pre-requisit	e	Basics of distributed complifing	Syllat Versi		2020- Onwa		
Course Object							
The main objec	ctives of thi	is course are to:					
with Tech2. Get overv3. Update with	nnologies X iew of Dist ith QoS and	rvices, Building real world Enterprise applications XML, SOAP, WSDL, UDDI tributed Computing, XML, and its technologies d its features nd future of Web Services	usinį	g We	eb Ser	vice	
Expected Cou							
	1	bletion of the course, student will be able to:		1			
		services and its related technologies			K1,K2		
	stand XML				K1,K2		
•		P and UDDI model			1,K2,		
		road map for the standards and future of web services	S		2,K3,		
5 Analyz	e QoS enal	bled applications in web services		K1,K2,K3, K4			
K1 - Remem	ber: K2 - U	Understand; K3 - Apply; K4 - Analyze; K5 - Evalua	te: K	6- C			
		Contra Contra /					
Unit:1		INTRODUCTION	n.l		12 ho	urs	
web services-	Industry st	ces – Overview of Distributed Computing- Evolution tandards, Technologies and concepts underlying veb services standards organization-web services play	web	serv			
services and en	1						
services and en		XML FUNDAMENTALS			12 ho	urs	
Unit:2		XML FUNDAMENTALS AL documents - XML Namespaces- XML Schema –	Proce	essinį			
Unit:2		COURAGE TO STATE	Proce	ssin			
Unit:2 XML Fundame Unit:3 SOAP: The S interfacedefinit	entals – XM SOAP mo tions-bindir	AL documents - XML Namespaces- XML Schema –	WS	DL	g XMI 12 ho structi	urs	
Unit:2 XML Fundame Unit:3 SOAP: The S interfacedefinit	entals – XM SOAP mo tions-bindir	AL documents - XML Namespaces- XML Schema – SOAP MODEL odel- SOAP messages-SOAP encoding- WSDL: ngs-services-Using SOAP and WSDL-UDDI: Ab	WS	DL UDE	g XMI 12 ho structi	ure- DDI	

Unit:5	QUALITY OF SERVICE	10 hours
enabled we	Service: Importance of QoS for web services-QoS metrics-holes-design b services-QoS enabled applications. Web services management d future trends.	
Unit:6	Contemporary Issues	2 hours
Expert lec	etures, online seminars – webinars	
	Total Lecture hours	60 hours
Text Boo	ks	
	ep Chatterjee, James Webber, "Developing Enterprise Web Services ', Prentice Hall, Nov 2003.	: An Architects
	Ballinger, "NET Web services: Architecture and Implementation with tion, First Education Feb 2003.	Net", Pearson
	h Nagappan, Developing Java Web Services: Architecting and devervices Using Java", John Wiley and Sons, first Edition Feb 2003.	veloping secure
Reference	e Books	
	Marks and Mark J Werrell, "Executive Guide to Web services", J March 2003.	John Wiley and
2 Anne	Γhomas Man <mark>es, "We</mark> b Servi <mark>ces: A</mark> manag <mark>ers G</mark> uide" Addison Wesley,	June 2003.
		9
	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	/www.tutorialspoint.com/webservices/index.htm	
	www.javatpoint.com/web-services-tutorial	
1	/www.btechguru.com/trainingprogrammingxmlweb-serviceswe o-lecture1180124147.html	b-services-part-
Course D	esigned By:	

SHUGATE TO PLATALE

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	М	М	S	М	М	М	S	
CO2	S	S	S	М	М	S	М	S	М	S	
CO3	S	S	S	S	S	S	S	S	S	S	
CO4	S	S	S	S	S	S	S	S	S	S	
CO5	S	S	S	S	S	S	S	S	S	S	

Pre-requisite middlewares Version Or Course Objectives: The main objectives of this course are to: Image: Course of this course are to: Image: Course of this course are to:	4 020-21 9nwards								
Pre-requisite Basics of client server model and middlewares Syllabus Version 20 Version Course Objectives: The main objectives of this course are to: 1. Present the overview of middleware technologies which plays important role in technologies such as RPS, CORBA and web services. 1.	nwards								
 The main objectives of this course are to: 1. Present the overview of middleware technologies which plays important role in technologies such as RPS, CORBA and web services. 	n today's								
1. Present the overview of middleware technologies which plays important role in technologies such as RPS, CORBA and web services.	today's								
technologies such as RPS, CORBA and web services.	n today's								
Expected Course Outcomes:									
On the successful completion of the course, student will be able to:									
1Understand the motivation of using middleware1	K1,K2								
Understand how middleware facilitates the development of distributed	K1,K2								
	K2,K3								
4 Analyze web services as most often used middleware technique	K2,K3, K4								
The make moother in choosing a simable modeware for application problems	K2,K3, K4,K5								
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6– Crea	ate								
Unit:1 INTRODUCTION 12	2Hours								
INTRODUCTION: Emergence of Middleware – Objects, Web Services – Middleware El – Vendor Architecture – Interoperability – Middleware in Distributed Applications – Ty Middleware – Transaction-Oriented Middleware – MOM – RPC.									
Unit:2 MIDDLEWARE 12	2 hours								
OBJECT ORIENTED MIDDLEWARE: OOM – Developing with OOM – Heteroger Dynamic Object Request – Java RMI – COM+.	eneity –								
Unit:3 CORBA 10) hours								
CORBA: Naming – Trading – Life Cycle – Persistence – Security – CORBA.	, nouis								
Unit:4 WEB SERVICES 12	2 hours								
WEB SERVICES : Introduction – XML Web Services standards – Creating Web Ser Extending Web Services – Messaging Protocol – Describing – Discovering – Securing.	rvices –								
Unit:5TYPES OF MIDDLEWARE12	2 hours								
OTHER TYPES OF MIDDLEWARE : Real-time Middleware – RT CORBA – Mul Middleware – Reflective Middleware – Agent-Based Middleware – RFID Middleware.	ltimedia								

U	Unit:6 Contemporary Issues	2 hours						
E	Expert lectures, online seminars – webinars							
	Total Lecture hours	60 hours						
T	Fext Books							
1	Chris Britton and Peter Eye, "IT Architecture and Middleware", Pearson Education, 2nd Edition, 2004.							
2	Wolfgang Emmerich, "Engineering Distributed Objects", John Wiley, 2000.							
3	Keith Ballinger, ".NET Web Services – Architecture and Implementati Education, 2003.	ion", Pearson						
R	eference Books							
1	Qusay H. Mahmoud, "Middleware for Communications", John Wiley and Son	is, 2004.						
2	Gerald Brose, Andreas Vogel, Keith Duddy, "JavaTM Programming with Advanced Techniques for Building Distributed Applications", Wiley, 3rd edi 2004.							
3	Michah Lerner, "Middleware Networks: Concept, Design and Deploymer Infrastructure", Kluwer Academic Publishers, 2000.	nt of Internet						
	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://www.tutorialspoint.com/laravel/laravel_middleware.htm	1						
2	https://www.btechguru.com/trainingprogrammingj2eeweb-servicesweb- middleware-video-lecture1214024154.html	-services-						
3	https://www.coursera.org/lecture/web-app/video-1-what-is-middleware-FUnIX	<u>K</u>						
C	Course Designed By:							

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	Μ	S	S	S	S	М	S	
CO2	S	М	S	S	S	S	М	S	S	М	
CO3	S	М	М	S	М	М	L	М	S	М	
CO4	S	S	S	S	S	S	S	S	М	S	
CO5	М	S	М	S	S	S	S	S	S	S	

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Course code		INFORMATION RETRIEVAL TECHNIQUES	L	Т	Р	С				
Core/Elective/ Supportive	1	Elective	4			4				
Pre-requisit	e	Basics of various forms of information and accessing methods.	Syllab Versi		2020- Onwa					
Course Object										
The main object	ctives of thi	s course are to:								
 Present the introduction to retrieval of information from the web, various applications and query structures. Describe multimedia information retrieval process. 										
 Describe multimedia information retrieval process. Enable the students to learn the basics of search operation on the web and its applications. 										
Expected Course Outcomes:										
On the successful completion of the course, student will be able to:										
1 Underst	and the bas	ic concepts and techniques in Information Retrieva	1		K1,F	K2				
2 Analyze	e on queryir	ig languages used for IR			K3,F	K4				
· · · ·	Identify the common text compression algorithms and their role in the efficient									
		ious methods being followed to retrieve the content nage and multimedia contents	ts from	l	K3,ł	ζ4				
E 1		ary experience to design, and implement real applic etrieval system	cations	us	K3,ł	ζ4				
K1 - Remem	nber; K2 - U	Jnd <mark>erstand; K3 - Apply; K4 - Analyze; K5</mark> - Evalu	ate; K	<mark>6</mark> - Cr	eate					
			51							
Unit:1		INTRODUCTION			12 ho					
Retrieval – Set	Theoretic,	ic Concepts – Retrieval Process – Modeling – Algebraic and Probabilistic Models – Structured T Yord Sense Disambiguation.								
	Γ	Suumant +								
Unit:2		QUERY		1	2 ho	urs				
-	ions – Use	 Key Word based Querying – Pattern Matching – Per Relevance Feedback – Local and Global A 			-					
Unit:3	TEX	T OPERATIONS AND USER INTERFACE		1	2 ho	urs				
-										
Compression - – Pattern mate	Indexing a hing – Use	ND USER INTERFACE : Document Preprocessing nd Searching – Inverted files – Boolean Queries – r Interface and Visualization – Human Computer –Query Specification - Context – User relevance J	Seque Interac	ntial s	search – Acc	ing cess				
Unit:4		MULTIMEDIA		1	2 ho	urc				
-	DECE									
MULTIMEDIA	A INFORM	IATION RETRIEVAL : Data Models – Query	Langu	ages	– Spa	tial				

		it:5 APPLICATIONS ICATIONS · Searching the Web – Challenges – Characterizing the Web					
Libra	owsing –	ONS : Searching the Web – Challenges – Characterizing the Web – Meta-searchers – Online IR systems – Online Public Access Ca rchitectural Issues – Document Models, Representations and Acce	talogs – Digital				
Un	nit:6	Contemporary Issues	2 hours				
Ex	pert lectu	rres, online seminars – webinars					
		Total Lecture hours	60 hours				
Те	xt Books						
1		Baeza-Yate, Berthier Ribeiro-Neto, "Modern Information Retron Asia, 2005.	ieval", Pearson				
2		howdhury, "Introduction to Modern Information Retrieval", ors; 2nd edition, 2003.	Neal-Schuman				
3		Jurafsky a <mark>nd Jam</mark> es H. Martin, "Speech and Language Proces on, 2000.	ssing", Pearson				
Ref	ference B	Books					
1		. Grossman, Ophir Frieder, "Information Retrieval: Algorithms, a ic Press, 2000	and Heuristics",				
2		T. Meadow, Bert R. Boyce, Donald H. Kraft, "Text Inform ", Academic Press, 2000.	ation Retrieval				
_							
		line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1		senotescorner.blogspot.com/2018/02/information-retrieval-technique					
2 3		<u>ww.youtube.com/playlist?list=PL0ZVw5-GryEkGAQT71X7oIHqy</u> se.iitkgp.ac.in/~pawang/courses/IR16/lec1.pdf	DPeUyOMQ				

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	М	S	S	S	S	S	М	S
CO2	S	S	М	S	S	S	М	S	S	М
CO3	S	М	S	М	М	S	S	М	М	S
CO4	М	М	S	S	М	М	S	М	S	S
CO5	S	М	S	М	L	S	S	S	S	М

Course code		INTERNET OF THINGS	L	Т	Р	С					
Core/Elective/ Supportive	1	Elective	4			4					
Pre-requisit	e	Basics of Sensors and its applications	Basics of Sensors and its applicationsSyllabus Version								
Course Object											
The main object	ctives of thi	s course are to:									
 About Internet of Things where various communicating entities are controlled and managed for decision making in the application domain. Enable students to learn the Architecture of IoT and IoT Technologies Developing IoT applications and Security in IoT, Basic Electronics for IoT, Arduino IDE, Sensors and Actuators Programming NODEMCU using Arduino IDE. 											
Expected Cou	rse Outcon	nes:									
On the succe	On the successful completion of the course, student will be able to:										
1 Understand about IoT, its Architecture and its Applications											
2 Understa	2 Understand basic electronics used in IoT & its role										
3 Develop	applicatior	as with C using Arduino IDE			K3,F	Κ4					
4 Analyze	e about sens	ors and actuators			K2,I K4	· ·					
	5 Design IoT in real time applications using today's internet & wireless K3,K4										
K1 - Remem	nber; K2 - U	<mark>Jnders</mark> tand; K3 - Appl y; K4 - Analyze ; K5 - E valu	ate; K	6 - Cr	eate						
		The states for the state									
Unit:1		INTRODUCTION	4]	lo ho	urs					
	s for IoT –	ition of IoT – Definition & Characteristics of IoT Developing IoT Applications – Applications of Io									
Unit:2		BASIC ELECTRONICS FOR IoT		1	2 ho	urs					
Basic Electronics for IoT: Electric Charge, Resistance, Current and Voltage – Binary Calculations – Logic Chips – Microcontrollers – Multipurpose Computers – Electronic Signals – A/D and D/A Conversion – Pulse Width Modulation.											
Unit:3		ARDUINO		1	2 ho	urs					
Programming Fundamentals with C using Arduino IDE: Installing and Setting up the Arduino IDE – Basic Syntax – Data Types/ Variables/ Constant – Operators – Conditional Statements and Loops – Using Arduino C Library Functions for Serial, delay and other invoking Functions – Strings and Mathematics Library Functions.											
Unit:4		SENSORS AND ACTUATORS		1	2 ho	ure					
Sensors and A		nalog and Digital Sensors – Interfacing temperatu ensor with Arduino – Interfacing LED and Buzzer		sor, u	ltrasou						

Un	nit:5	SENSOR IN INTERNET	12 hours							
Progr	ramming 1	or Data Over Internet: Introduction to ESP8266 NODEMCU WNODEMCU using Arduino IDE – Using WiFi and NODEMCU are sensor to Open Source IoT cloud platform (ThingSpeak).								
	uit:6	Contemporary Issues	2 hours							
Exp	pert lectur	res, online seminars – webinars								
	Total Lecture hours 60 hou									
Te	xt Books									
		Bahga, Vijay Madisetti, "Internet of Things: A Hands-On Ap 8-0996025515	pproach", 2014.							
		ryan, DominikObermaier, Paul Fremantle, "The Technical Found	lations of IoT",							
Ref	ference B	ooks								
1	Michael N	Margolis, "Ard <mark>uino Cook</mark> book", O"Reilly, 2011								
2	Marco Sc	hwartz, "Internet of Things with ESP8266", Packt Publishing, 2010	6.							
3	DhivyaB Dev. Kit'	ala, "ESP8266: Step by Step Tutorial for ESP8266 IoT, Arduin , 2018.	no NODEMCU							
1										
		ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	/							
		linecourses.nptel.ac.in/noc20_cs66/preview								
	https://www.javatpoint.com/iot-internet-of-things									
3	https://ww	ww.tutorialspoint.com/internet_of_things/index.htm								
		A CAR AND AND A CAR								
Co	urse Desig	gned By:								
		A December 20								

Mappir	Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	М	М	М	S	М	S	М	М	S	М	
CO2	М	S	М	S	М	S	М	S	S	S	
CO3	S	S	S	S	М	S	М	S	S	S	
CO4	S	S	S	S	S	S	S	S	S	S	
CO5	S	S	S	S	S	S	S	S	S	S	

Course code		PYTHON PROGRAMMING	L	Т	Р	С			
Core/Elective/ Supportive	1	Elective	4			4			
Pre-requisit	te	Basics of statistical programming.	-	yllabus 2020-2 Version Onwar					
Course Objec									
The main object	ctives of thi	s course are to:							
working i 2. Use funct 3. Understar	n the clouds ions for strund d different	ion to Python, creation of web applications, network octuring Python programs Data Structures of Python data using Python lists, tuples and dictionaries	work a	pplic	cations	and			
Expected Cou	rse Outcon	nes:							
A		letion of the cou <mark>rse, student</mark> will be able to:							
1 Unders									
2 Unders	stand File of	perations, Classes and Objects			K1,1	K2			
3 Acquir	e Object O	riented Skills in Python			K1,K2, K3				
4 Develo	op web appl	ications using Python			K1,	,			
5 Develop	o Client Ser	ver Networking applications	1	1	K3,				
K1 - Remen	nber; K2 - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evalua	ate; K	6 - C					
Unit:1		INTRODUCTION	1		10 ho	ours			
Python: Introc Comparison.	luction – N	umb <mark>ers – Strings – Variables – Lists –</mark> Tuples –	Dictio	narie	es – Se	ets-			
Unit:2		CODE STRUCTURES			12 ho				
Code Structur	enerators -	if, and else – Repeat with while – Iterate with for Decorators – Namespaces and Scope – Handle		npreh	ensio	ns –			
Unit:3	Ν	IODULES, PACKAGES AND CLASSES			12 ho	ours			
Modules and the a Class with c with super – In	he import S lass – Inhen self Defen	I Programs: Standalone Programs – Command tatement – The Python Standard Library. Objects titance – Override a Method – Add a Method – G se – Get and Set Attribute Values with Properties – Duck Typing – Special Methods –Composition.	and C Bet Hel	l asse lp fro	es: De om Pa	fine rent			
Unit:4		DATA TYPES AND WEB			12 ho	ours			
Data Types:		gs – Binary Data. Storing and Retrieving Data: tructured Binary Files - Relational Databases – Nos		Input	/Outp	ut –			

	eb: Web Clients – Web Servers – Web Services and Automation	
U	Init:5 SYSTEMS AND NETWORKS	12 hours
Sy	stems: Files –Directories – Programs and Processes – Calendars and Cloc	ks.
Cor	ncurrency: Queues – Processes – Threads – Green Threads and gevent – t	twisted – Redis.
Net	works: Patterns – The Publish-Subscribe Model – TCP/IP – Sockets -	– ZeroMQ –Internet
	vices - Web Services and APIs - Remote Processing - Big Fat Data	•
Wo	rking in the Clouds.	
T		
-	Init:6 Contemporary Issues	2 hours
E	xpert lectures, online seminars – webinars	
	Total Lecture hou	rs 60 hours
Т	ext Books	
1	Bill Lubanovic, "Introducing Python", O'Reilly, First Edition-Second F	Release, 2014.
2	Mark Lutz, "Learning Python", O'Reilly, Fifth Edition, 2013.	
R	eference Books	
1	David M. Beazley, "Python Essential Reference", Developer's Edition, 2009.	s Library, Fourth
2	SheetalTaneja,Naveen Kumar, "Python Programmin Approach",PearsonPublications.	ng-A Modular
	Constant and and	
	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	1
1	https://www.programiz.com/python-programming/	
2	https://www.tutorialspoint.com/python/index.htm	
3	https://onlinecourses.swayam2.ac.in/aic20_sp33/preview	
_		
	ourse Designed By:	

Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	М	S	S	S	М	М	S	М	
CO2	S	S	S	S	S	S	S	М	S	М	
CO3	S	S	S	S	S	S	S	М	S	М	
CO4	S	S	S	S	S	S	S	М	S	М	
CO5	S	S	S	S	S	S	S	М	S	М	

Course code										
Core/Elective/ Supportive	1	Elective	Elective 4							
Pre-requisit	Syllabus									
Course Objec										
The main object	ctives of thi	s course are to:								
2. Gain know	vledge in in	bcessing techniques for solving real problems. nage transformation and Image enhancement technologies and Segmentation procedures.	niques.							
Expected Cou										
On the succe	essful comp	letion of the course, student will be able to:								
		damentals of Digital Image Processing			K1,	K2				
/		athematical foundations for digital image repr image transformation, and image enhancement	esentat	on,	K1,	K2				
	Design and	I Implement and get solutions for digital image	process	ing	K3,1	K4				
		s of filtering and segmentation for digital image re	trieval		K3,	K4				
5 Explore the concepts of Multi-resolution process and recognize the objects in an efficient manner										
		Inderstand; K3 - Apply; K4 - Analyze; K5 - Evalu	late: K	6 - C	reate					
				1						
Unit:1		INTRODUCTION		4	12 ho	ours				
DIP – Fundam Fundamentals:	entals steps Elements o quisition –	ital image processing – the origin of DIP – Example in DIP – Components of an image processing soft Visual perception – Light and the electromagned Image sampling and Quantization – Some Basic ar operations.	system. etic spe	Dig: ctrur	ital Im n – Im	age age				
	Γ	4 0).								
Unit:2		IMAGE ENHANCEMENT			12 ho	ours				
Transformation	ns – Histog ial filtering	the spatial domain:- Background – some ram Processing – Enhancement using Arithmetic – Smoothing spatial filters – Sharpening spatia ods.	e / Logi	c op	eration	ns —				
Unit:3		IMAGE RESTORATION			12 ho	ours				
Restoration is frequency dor degradation fu	the proces nain filteri nction – In	del of the Image Degradation / Restoration Proc ss of noise only – Spatial Filtering – Periodic ng – Linear, Portion – Invariant Degradation verse filtering – Minimum mean square Error Filtering mean filter – Geometric Transformations	Noise ns – I ltering	red Estim	uction ating	by the				

U	J nit:4	IMAGE COMPRESSION	10 hours
Ima	ge Compre	ession: Fundamentals – Image compression models – Elements	of Information
The	ory – Error	Free compression – Lossy compression – Image compression stand	dards.
U	Jnit:5	IMAGE SEGMENTATION	12 hours
		tation: Detection and Discontinuities - Edge Linking and Bound	
	0	- Region-Based segmentation – Segmentation by Morphological w	atersheds – The
use	of motion i	n segmentation.	
U	Jnit:6	Contemporary Issues	2 hours
		res, online seminars – webinars	
		Total Lecture hours	hours
T	ext Books		
1		C. Gonzalez, Richard E. Woods, "Digital Image Processing", S son Education.	Second Edition,
2	B. Chand	la, D. Dutta Maj <mark>umde</mark> r, "Digital Image Processing and Analysis", P	HI, 2003.
R	eference B	Books	
1	Nick Eff Education	ford, "Dig <mark>ital Im</mark> age Processing a practical introducing using n, 2004.	Java", Pearson
		No. Construction of the second	
		line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	/
1		otel.ac.in/courses/117/105/117105135/	
2	https://w	ww.tutorialspoint.com/dip/index.htm	
3	https://w	ww.javatpoint.com/digital-image-processing-tutorial	
C	Course Desi	gned By:	
		Contract Contract	

Mapping with Programming Outcomes

··· I· I·	8	8	8							
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	S	S	М	S	М	М	S
CO2	S	S	S	S	S	М	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

*S-Strong; M-Medium; L-Low

		NEURAL NETWORKS	L	Т	Р	C	
Core/Elective/ Supportive		Elective	4			4	
Pre-requisit	e	Basics of Neurons and Network	Syllal Versi		2020 Onwa		
Course Object							
The main object	ctives of thi	s course are to:					
networks, 2. Learn the	associative pattern clas	tion to the basic neuron, Kohenen self- organ e memory, fuzzy. ssification in Neural Networks. he fuzzy relation and fuzzylogic.	nizing net	work	, hop	fiel	
Expected Cou	rse Outcor	nes.					
		letion of the course, student will be able to:					
		oft computing te <mark>chniques an</mark> d their applications	5		K1,I	Χ2	
2 Understa	and the patt	ern classification in Neural Networks			K1,k		
	1	ural network architectures			K1,k K3,k	Χ2,	
4 Analyze	fuzzy relat	ion and fuzzy logic & its applications			K3,K4		
5 Apply ar	nd analyze	fuzzy logic in real time applications			K3,K4		
K1 - Remem	ber; K2 - U	<mark>Jnderst</mark> and; K3 - Apply; K4 - Anal <mark>yz</mark> e; <mark>K5 - E</mark> v	valuate; K	6- C	reate		
Unit:1		PATTERN CLASSIFICATION		-	12 ho	mrs	
Delta rule - in	put output	earning and Generalization - Structure of neur value - perceptions - Linear separability - B Boolean neural networks.					
Unit:2		NETWORKS	15		10 ho	ours	
1		ergy - The Hamming Network - RAM -Boltz Kohonen's Network Recognition.	zmann ma	chine	e - Ins	star	
Unit:3		FUZZY RELATION			12Ho	ours	
Fuzzy relation composition.	- Member	function - Fuzzy matrices - Fuzzy entropy -	Fuzzy ope	eratio	n - Fu	ızzy	
		FUZZY VARIABLES			12Ho	ours	
Unit:4							
	-	atic variables - Measure of fuzziness - Transit	ion Matri	x - C	Concep	t of	
Fuzzy variable	-		ion Matri	x - C	Concep		

Master of Computer Applications 2020-21 onwards - Affiliated Colleges - Annexure No.26A3 SCAA DATED: 23.09.2020

C	nit:6	Contemporary Issues	2 hours
E	xpert lectu	res, online seminars – webinars	
		Total Lecture hours	60Hours
			00110415
Т	ext Books		
1	P.D.Was 1991.	serman, "Neural computing and practice", Van Nostran Reinhold	l, New York,
2	LiminFu 1994.	"NeuralNetworkin ComputerIntelligence",McGrawHill, Internation	onal editions,
R	eference B	ooks	
1	B Kosko	, "Neural Network and Fuzzy systems", Prentice Hall,1996.	
2	Klir& Yu 1996.	an, "Fuzzy sets and Fuzzy logic", Theory and Applications, Prentice	Hall of India,
		line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://w	ww.javatpoint.com/artificial-neural-network	
2	https://w	ww.tutorialspoint.com/artificial_neural_network/index.htm	
	https://nr	otel.ac.in/courses/117/105/117105084/	1
3			

Mappir	Mapping with Programming Outcomes									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	S	S	S	M	S	М	М	М	S
CO2	М	S	S	S	М	S	М	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

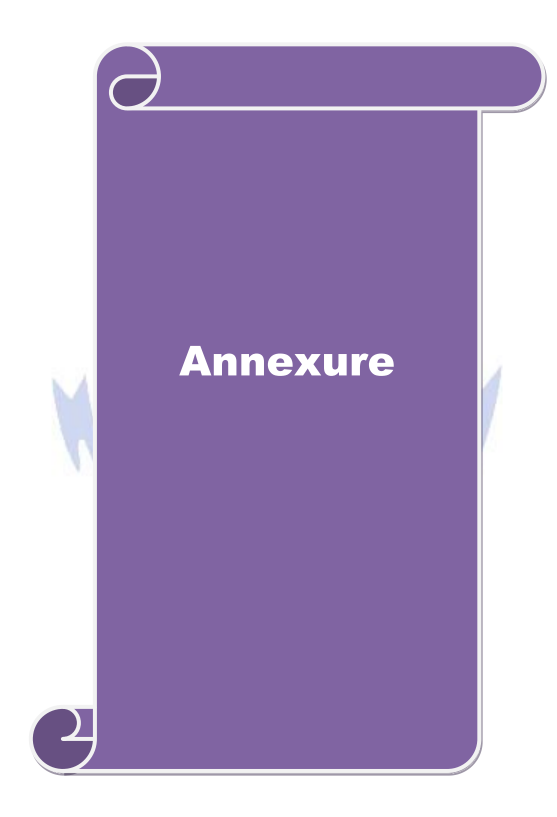
*S-Strong; M-Medium; L-Low

Course code	e code ADVANCEMENTS IN INDUSTRY 4.0 L							
Core/Elective/ Supportive	1	Elective	4			4		
••	Pre-requisite Basics of AI, Image Processing and Security Versi							
Course Objec								
1. Present th Reality an	ne concepts ad Augment	s course are to: and application of Machine learning, RPA, C ed Reality in various domains. n IT industry.	Cyber S	lecur	ity, V	irtual		
Expected Cou	rse Outcon	nes:						
		letion of the course, student will be able to:						
1 Underst	and the driv	vers and enablers of Industry 4.0			K1,	K2		
2 Learn a perspec	•	Security and Cyber-Systems from the industrial sy	ystems		K1,			
3 Analyze	e on purpose	e of Robotic Process Automation			K2, K			
4 Analyze Industry		Reality-Based Enhance Manufacturing Sustainab	ility in		K2,K3, K4			
5 Analyze on Augmented Reality-Based Enhance Manufacturing Sustainability in Industry 4.0								
in Indus		inted Reality-Dased Elinance Manufacturing Susta	unabilit	y	K2,			
in Indus	stry 4.0	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evalu			K			
in Indus	stry 4.0				K	4		
in Indus K1 - Remen Unit:1 Machine Lear Unsupervised,	ning - Intr Reinforcen	Understand; K3 - Apply; K4 - Analyze; K5 - Evalu	uate; K earning	6– C g –S coble	K create 12Ho upervi ms	ours sed, lved		
in Indus K1 - Remen Unit:1 Machine Lear Unsupervised, by Machine Lear	ning - Intr Reinforcen	Understand; K3 - Apply; K4 - Analyze; K5 - Evalu MACHINE LEARNING roduction – Definition – Types of Machine L nent Learning – Algorithms for Machine Learning ols for Machine Learning - Applications areas of L	uate; K earning	6– C g –S coble	K reate 12Ho upervi ms sol arning	yurs sed, lved		
in Indus K1 - Remen Unit:1 Machine Lear Unsupervised, by Machine Lear Unit:2 Robotic Proces constructs in	stry 4.0 hber; K2 - U ning - Intr Reinforcen earning - To ss Automati RPA – Ro	Understand; K3 - Apply; K4 - Analyze; K5 - Evalu MACHINE LEARNING oduction – Definition – Types of Machine L nent Learning – Algorithms for Machine Learning	uate; K earning ng – Pr Machin	6 – C g –S roble he Le	k reate 12Ho upervi ms sol arning 12Ho gramn	yurs sed, lved ours ning		
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in Indus K1 - Remen Unit:1 Machine Lear Unsupervised, by Machine Lear Unit:2 Robotic Proces constructs in Industries best Unit:3 Cyber Security	stry 4.0 aber; K2 - U ning - Intr Reinforcen earning - To ss Automati RPA – Ro suited for F critical for F	Anderstand; K3 - Apply; K4 - Analyze; K5 - Evalue MACHINE LEARNING oduction – Definition – Types of Machine L nent Learning – Algorithms for Machine Learning ols for Machine Learning - Applications areas of 1 ROBOTIC PROCESS on (RPA): Introduction to RPA – Need for autom bots and Softbots – RPA architecture and pro- RPA - Risks & Challenges with RPA	uate; K earning ng – Pr Machin nation – cess m	6 – C g –S coble ne Le	k reate 12Ho upervi ms sol arning 12Ho gramn dologid 12Ho	yurs sed, lved ours ning es -		
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	nit:6 Contemporary Issues	2 hours
E	xpert lectures, online seminars – webinars	
	Total Lecture hours	60 hours
T	ext Books	
1	P. Kaliraj, T. Devi, Higher Education for Industry 4.0 and Transformation to 2020.	Education 5.0
R	eference Books	
	Anand Nayyar "A Roadmap to Industry 4.0: Smart	
1	Production, Sharp Business and Sustainable Development	
•	(Advances in Science, Technology & Innovation),	
	Springer; 1st ed. 2020	
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://www.tutorialspoint.com/uipath/uipath_robotic_process_automation_in	troduction htn
2	https://www.javatpoint.com/rpa	
2	https://onlinecourses.nptel.ac.in/noc19_me74/preview	
3		

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	М	М	S	S	М	S
CO2	S	S	М	L	М	S	S	М	S	М
CO3	Μ	М	S	М	S	М	S	M	S	S
CO4	S	S	S	S	S	S	S	S	М	М
CO5	S	S	S	М	S	S	M	S	М	S

*S-Strong; M-Medium; L-Low



Master of Computer Applications

Syllabus (With effect from 2020 -2021)



DEPARTMENT OF COMPUTER SCIENCE

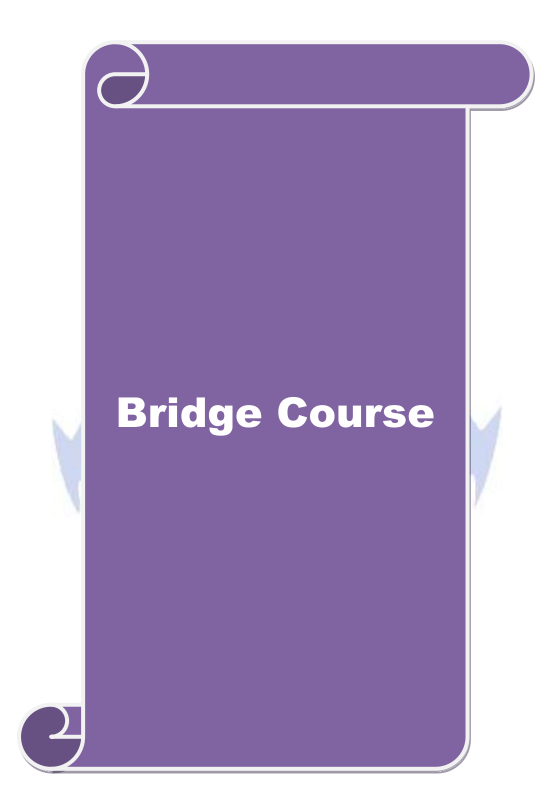
ALL TE TO PLATE

Bharathiar University (A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF) Coimbatore 641 046, INDIA

BHARATHIAR UNIVERSITY, COIMBATORE 641046 DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS MISSION

To impart Knowledge and Skill that develop Technical, Social, Economical, and Cultural values by providing a good Platform to Perform, acquiring Basic Practical Knowledge of various Fundamental Theoretical concepts and apply them successfully to meet the industrial needs globally with an attitude of Self upliftment and Society.





Bharathiar University , Coimbatore – 46 Bridge Course for MCA

(For students admitted from 2020-2021 onwards)

Total Hours : 60 hours (Use PPT to enhance and Speed up the Teaching Learning Process and PPT can be used for Future References)

Goal:

The objective of bridge course is to provide the fundamental concepts and Practical knowledge about Computer Science and its Applications for students admitted from Non – Computer streams [with Mathematics at UG level or +2.]

SubCoo Hrs	de Subject Name	Theory Hrs	Practical
01	Basics of Digital Computer	07	
02	Data Structures and its applications Using C		
	2.1. Data Structure & Applications	<u>06</u>	
	2.2. C Programming	07	10
03	Basics OOPS concepts using C++	07	10
04	Basics of Computer Graphics and Multi media	07	6
	Total	34	26

Sub Code 01

Basics of Digital Computer

(7 Hours)

Number System: Binary numbers, 4 – bit representation from (1 to 16) – Binary to Decimal, Decimal to Binary, Octal, Hexadecimal Conversions. Gray code and ASCII code-Addition, Subtraction (2's complement) Logic Gates, Truth table, Half Adder, Full Adder, BCD Adder.

Boolean Algebra – Boolean Expression Simplification -Encoder, decoder, multiplexer, demultiplexer-Flip- Flops : RS ,J-K , D ,T, Master Slave, Registers , counters -Memory: Hierarchy, Types, Associative memory, match logic

Sub Code 02Data structure and its applications Using C

2.1. Data Structureand its applications

(6 Hours)

Arrays – single and multi dimension - STACK and its applications like - Expression Evaluation, Programming constructs - check for parity – Open / Close bracket; Begin / End; Subroutine calls / Returns; Nested loops etc. Linked lists , sorting lists , circularly linked lists. QUEUE and its applications like Process Scheduling, Priority Queue, Circular Queue. TREE and application of tree- FILES Importance of FILE data structure, FILE Operations , Types of files.

2.2. C Programming (7 Hours) History and the importance of C as System programming and application programming -Variables, datatypes, operators and built- in functions - Input / Output statements, Control strings, escape sequences - Control structures -IF then else, Elseif Ladder, Switch case statements Loops – For loop, while, do while - Arrays, Structurers, Union, Pointers and Files.

- 5. Create a web page using Photoshop.

Related Programs may be added.

C programming with Data Structures Lab

- (Lab session for C emphasized with data structure implementation.)
- 1.Write a C program to sort the given list of numbers in ascending order and find greatest among the list of numbers..
- 2. Write a C program to convert INFIX notation to POSTFIX using Stack
- 3.Write a C program to implement QUEUE operations accepting the choice for INSERTION, **DELETION** and **EXIT**
- 4. Write a C program to find the result of a student (PASS / FAIL) for 5 subjects in a class 0f 60 students using structure variable.
- 5. Write a C Program to implement file operation.

Related Programs may be added.

Sub Code : 03 **Basic OOPS concepts Using C++**

Class, Object, encapsulation – inheritance - polymorphism – accesss specifiers – scope – Variables, datatypes, - input/ output statements - control structures - branching and looping, control structures functions in C++-Member function, friend function, constructor, destructor, overloading.

OOPS with C++ Lab

- 1. Write a C++ program to implement friend function
- 2. Write a C++ program to implement Inheritance
- 3. Write a C++ program to implement polymorphism with constructor and destructor
- 4. Write a C++ program to implement operator overloading
- 5. Write a C++ program to implement function overloading.

Related Programs may be added.

Sub code 04

Basic concepts of Graphics and Multimedia

Output Primitives - Attributes of output Primitives - 2D Transformations - Text - Audio -Video

Basics of Graphics and Multimedia Lab

1. Write a program to implement 2D Transformation

- 2. Write a program to Draw Line
- 3. Write a program to move an object with sound effect
- 4. Create an object and animate using Photoshop

(10 Hours)

(7 Hours)

(6 Hours)

(10 Hours)

(10 Hours)