# M.Sc. NETWORKING & INFORMATION TECHNOLOGY

#### **SYLLABUS**

## THOSE WHO JOINED FROM THE ACADEMIC YEAR 2024 - 2025

MANONMANIAM SUNDARANAR UNIVERSITY
THIRUNELVELI – 627 012

### MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI PG PROGRAMME – AFFILIATED COLLEGES M.Sc. NETWORKING & INFORMATION TECHNOLOGY

(Choice Based Credit System)

(with effect from the academic year 2024-2025)

#### **PREAMBLE**

The Learning Outcome-based Curriculum Framework (LOCF) approach has been adopted in M.Sc. Networking & Information Technology Programme to create and disseminate knowledge to the students on the latest technologies by imparting the technical skills to meet industrial needs and inculcate the skills for employability at the point of post graduation.

#### Vision

Empowering students with computing knowledge to stay in forefront of state-ofart technologies for rendering the need based services to the society.

#### Mission

- To impart quality based education by inculcating technical, entrepreneurship and leadership skills to meet global challenges.
- To enable the students acquire the skill of employability and entrepreneurship.

#### **Programme Educational Objectives (PEOs):**

- PEO 1: To equip students with the advanced concepts of Information Technology.
- PEO 2: To help students in getting employment by mastering their skills.
- PEO 3: To nurture creative thinking and make the students capable of undertaking innovative practices.
- PEO 4: To develop environmental awareness, empowerment of humanity and civic consciousness.
- PEO 5: To build the ability to cope with the changing environment
- PEO 6: To mould them as responsible citizens by imparting value based education.

#### **Program Outcomes (POs):**

On successful completion of the M.Sc. Networking & Information Technology

program, the graduates will be:

**PO 1:** Knowledge: Gain in-depth knowledge of software and hardware techniques

**PO 2:** Problem solving: Ability to critically analyze and provide software solutions for problems

**PO 3:** Environment and sustainability: Understand the impact of software solutions in environmental and societal context and strive for sustainable development.

PO 4: Team Work: Work in teams to accomplish the objective.

**PO 5:** Communication Skills: Able to communicate effectively.

#### **Programme Specific Outcomes (PSOs):**

**PSO 1:** Understand and analyze the advanced knowledge in the Information Technology domain.

**PSO 2:** Enhance the logical and analytical thinking to understand the computational systems.

**PSO 3:** Ability to comprehend the development methodologies of software systems and to design the software solutions.

**PSO 4:** Explore the developing areas in the Information Technology sector and to enrich themselves to be skillful to meet the diverse expectations of the industry.

**PSO 5:** Equipped to be competent in providing optimal and ethical solutions to the technological challenges laid by the professional societies.

	PO	PO	PO	PO	PO
	1	2	3	4	5
PSO 1	S	S	L	S	S
PSO 2	S	S	S	S	S
PSO 3	M	S	M	S	M
PSO 4	S	S	S	S	S
PSO 5	L	S	S	S	S

S – Strong, M- Medium, L- Low

#### REGULATIONS/PROGRAMME SPECIFIC REQUIREMENTS

#### Duration of the Course:

M.Sc. Networking & Information Technology is a 2 years full time programme

spread over four semesters.

#### **Eligibility for Admission to the Programme**

Candidates who have studied Bachelor's degree in relevant disciplines like B.Sc. in IT/CS, BCA, BE/BTech in IT or CS from recognized university are eligible for this programme (as specified in the admission guidelines given by the Directorate of Collegiate Education 2024-'2025 www.tndce.tn.gov.in)

#### SEMESTER WISE COURSE LIST FIRST YEAR: Semester – I

Specification	Courses	Credits	No. of Hours
Core – I	Mathematical Foundation for Information	4	5
	Technology		
Core – II	Python Programming	4	5
Core – III	Java with Networking	4	4
Core – IV [LAB]	Python Programming – Practical	3	4
Core – V [LAB]	Java with Networking-Practical	3	4
Elective – I	Edge Computing / Mobile Commerce / Distributed	3	4
	and Cloud Computing		
Elective – II	Data Communication and Networking / Block	3	4
	Chain Technology / Internet of Things and its		
	Applications		
		24	30

#### Semester-II

Courses	Credits	No. of Hours
Relational Database Management System	4	5
Data Structures and Algorithms	4	5
RDBMS - Practical	3	4
Data Structures and Algorithms - Practical	3	4
Compiler Design / Intelligent Systems / Robotics and its Applications	3	4
Software Project Management / Software Testing / Object Oriented Analysis and Design	3	4
Reactive Native	2	4
	22	30
	Data Structures and Algorithms  RDBMS - Practical  Data Structures and Algorithms - Practical  Compiler Design / Intelligent Systems / Robotics and its Applications  Software Project Management / Software Testing / Object Oriented Analysis and Design	Data Structures and Algorithms 4  RDBMS - Practical 3  Data Structures and Algorithms - Practical 3  Compiler Design / Intelligent Systems / Robotics 3 and its Applications 3  Software Project Management / Software Testing / 3  Object Oriented Analysis and Design

#### Second Year : Semester – III

Specification	Courses	Credits	No. of Hours
Core – X	Robotic Process Automation	4	5
Core – XI	Research Methodology	4	4
Core – X1I	Wireless Communication	4	4
Core – XIII [LAB]	Robotics - Practical	3	4
Core – XIV [PRJ]	Mini Project	6	6
Elective – V	Cryptography & Network Security / Big Data	3	4

	Analytics / Data Mining and Warehousing		
Skill Enhancement	Artificial Neural Networks	2	3
Course – II			
	Internship	2	-
		28	30

#### **Semester-IV**

<b>Specification</b>	Courses	Credits	No. of Hours
Core – XV	Project with Viva Voce	16	30
	Extension Activity	1	-
		17	30

**Total Credits: 91** 

#### Scheme of Evaluation (THEORY): Core/ Elective/ Skill Enhancement Courses

Total Marks:100 (Internal:25 Marks, External:75Marks

There is no Passing Minimum for the CIA component.					
But overall(CIA + External),the student should get 50% or more to get a pass					
	CIA-Intern	al Marks	External Marks		
i. Average of best two tests from three:					
		15 Marks	End Semester Examination		
ii. Assignment:		05 Marks			
iii. Seminar:		05 Marks			
	Total:	25 Marks	Total: 75 Marks		
	Min	imum Passing	50% i.e. 38marks		

#### Scheme of Evaluation (PRACTICAL): Core / Skill Enhancement Course

Total Marks: 100 (Internal: 50 Marks, External: 50 Marks

There is no Passing Minimum for the CIA component.					
But overall(CIA + External), the student should get 50% or more to get a pass					
CIA-Internal Marks External Marks					
i. Completion of Practical in ti	me:	End Semester Practical Examination			
	20 Marks	End Semester Fractical Examination			
ii. Model Practical Test :	20 Marks				
iii. Completion of Record work	: 10 Marks				
Total:	50 Marks	Total: 50 Marks			
Minii	num Passing	50% i.e. 38 marks			

#### **Scheme of Evaluation (PROJECT)**

Total Marks: 100 (Internal: 50 Marks, External: 50 Marks

There is no Passing Minimum for the CIA component.							
But overall(CIA + External	But overall(CIA + External),the student should get 50% or more to get a pass						
CIA-Internal Marks External Marks							
i. Completion of Project in time :  End of IV Semester							
	10 Marks	Project Submission and Viva-voce Examination					
ii. Review marks(3 reviews) :	30 Marks	-					
iii. Completion of Report work:	10 Marks						
Total:	50 Marks	Total: 50 Marks					
Minimum Passing 50% i.e. 38marks							

**Project :** Individual Project report should be submitted at the end of IV semester for external evaluation. Internal -50 Marks, External -50 Marks (Total 100 Marks). The internal marks should be given based on the presentation of three reviews (0<sup>th</sup> review -10 Marks, 1<sup>st</sup> review -10 Marks, 2<sup>nd</sup> review -10 Marks) and the performance assessment of the guide (Project completion in time 10 Marks and Report 10 Marks).

#### Internship/Industrial visit/Field visit/Research Knowledge Updation Activity:

- A report should be submitted at the end of III semester and evaluated by external examiners.
- Internal 50 Marks, External 50 Marks (Total : 100 Marks)
- Internship students should submit certificate of attendance from the industry along with report.

#### **Extension Activity:**

- Outreach Activities / Conducting Virtual Presentations
  - Outreach Activities
    - Creating awareness of the usage of Computers in remote places
    - Performing any computer exhibition in a village
    - Conducting any type of awareness programmes using computers/ software
  - Conducting Virtual Presentations
    - Encourage the school students through some presentations
    - Conducting higher education awareness among school students using computers
- External examination will be conducted at the end of IV semester.
- Internal 50 Marks, External 50 Marks (Total : 100 Marks)

#### **External (End Semester) Examination Question Pattern**

Time: 3 hours Max. Marks: 75

**Part**– **A** 
$$(15 \times 1 = 15)$$

Answer all the questions

Ten Questions, three objective type questions from each unit.

**Part-B** 
$$(5 \times 4 = 20)$$

Answer all the questions

Five Questions, two short answer type questions from each unit with internal choice (Either ... Or ...type)

**Part–C** 
$$(5 \times 8 = 40)$$

Answer all the questions

Five Questions, two descriptive/Analytical type questions from each unit with internal choice (Either... Or ...type)

Title o	f the C	ourse		MATHEMATICAL FOUNDATION FOR INFORMATION TECHNOLOGY								
Category	7	COI	RE	Paper Number CORE I								
Course	L	Т	1	P	Year	Year Semester Credits		Iı	nst.		Marks	
Code	L	1	,	I	1 cai	Semester	Credits	He	Hours	CIA	External	Total
	5	0	(	0	I	I	4		5	25	75	100
Objectives	of	th	ie	1.	Proposi	tional function	on, quanti	ifiers	s, rules	of infer	ence.	
Co	ourse			2. Binary relations, posets, Hasse diagram, lattice, Functions, and pigeonhole principle.					nd			
				3. Algebraic structures like groups and elementary combinatorics.								
				4. How to generate various types of functions recursively and solve								
				them.								
				5. Various concepts in graphs like its representation, planar								
				graphs, graph coloring andtrees								

Course Outline	
	UNIT I: MATRIX ALGEBRA Matrices - Rank of a matrix -
	Solving system of equations Eigenvalues and Eigenvectors - Cayley - Hamilton theorem - Inverse of a matrix.
	- Hammton theorem - inverse of a matrix.
	UNIT II: BASIC SET THEORY Basic definitions - Venn diagrams and set operations - Laws of set theory Relations - Properties of relations - Matrices of relations - Closure operations on relations - Functions - Injective, subjective and objective functions-Hermitian and Unitary operators/matrices.
	UNIT – III: COMBINATORICS Review of Permutation and Combination - Mathematical Induction - Pigeon hole principle - Principle of Inclusion and Exclusion
	Finiciple of inclusion and exclusion
	UNIT IV: MATHEMATICAL LOGIC Propositions and logical operators - Truth table - Propositions generated by a set - Equivalence
	and implication - Basic laws - Some more connectives - Functionally
	complete set of connectives - Normal forms - Proofs in propositional calculus - Predicate calculus
	UNIT V: GRAPH THEORY: Graphs: An Introduction, Special
	Graphs, Subgraph, Degree of a Vertex - The Concept, Given a
	Degree Sequence – How to Draw the Graph? Adjacency Matrices,
	Incidence Matrices, Isomorphism of Graphs, Paths and Circuits,
	Euler Paths, Hamiltonian Circuit, the Travelling Salesman Problem, Shortest Path Problem
Extended Professional	Questions related to the above topics, from various competitive
Component	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC
	/ others to be solved (To be discussed during the Tutorial hour) (is a part of internal component only, Not to be included in the External Examination question paper)
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill

Recommended Text	1. J.P Trembley, R. Manohar, "Discrete Mathematical structures with				
	applications to Computer Science", Tata McGrawHill publications,				
	2017.				
	2. Seymour Lipschutz, Marc Lipson, "Discrete Mathematics",				
	Revised Third Edition, Schaum's Outline Series, Tata McGraw Hil				
	Publications, 2002.				
	3. John Vince, "Foundation Mathematics for Computer Science, A				
	Visual Approach", Springer, 2015.				
	4. Jayant Ganguly, "Mathematical Foundations for Computer Science				
	Engineers", PHI, 2011				
Reference Books	1. K. Trivedi, "Probability and Statistics with Reliability, Queuing,				
	and Computer ScienceApplications", Wiley, 2016.				
	2. M. Mitzenmacher and E. Upfal, "Probability and Computing:				
	Randomized Algorithms and Probabilistic Analysis", Cambridge				
	University Press, 2005.				
	3. Alan Tucker, "Applied Combinatorics", 6th Edition, Wiley 2012.				
Website and	https://nptel.ac.in/courses/106/106/106106183/				
e-Learning Source	https://nptel.ac.in/courses/111/105/111105035/				
	https://nptel.ac.in/courses/111/102/111102133/				
	https://nptel.ac.in/courses/106/103/106103015/				

Students will be able to

CLO1. Apply mathematical concept for Information Technology problem solving.

CLO2. Design mathematical models for real time projects and applications.

CLO3. Analyze each learning model from a different algorithmic approach

CLO4. Acquire knowledge of relations, functions and mathematical logic

CLO5. Understand the basic concepts of Graph Theory

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	2	2	3	3	2
CO2	3	2	2	3	3	2
CO3	3	2	3	3	3	3

CO4	3	2	3	3	3	3
CO5	3	2	2	3	3	3
Weightage of course contributed to each PSO	15	10	12	15	15	13

Title of the	Course	9	PYTHON PROGRAMMING									
Category		COI	RE	Pa	per Numb	nber CORE II						
Course	L	Т	P	Year	Semester	Credits	Inst	•		Marks		
Code				Tear	Schlester		Hour	.S	CIA	External		
	5	0	0	I	I	4	5		25	75	100	
Pre-requisit	te		Basic	e unders	standing on o	object orie	ented p	orog	grammınş	g concepts		
Objectives	of	the			programmin	_	n core	Ру	ython an	d to develo	ор	
Course			datat	base app	olications in I	ython						
Course Out	line		UNI	T-I : C	ore Python:	Introducti	on - Py	tho	on Basics	: Comments	S -	
			State	ments a	and syntax - v	ariable A	ssignm	ent	- Identif	fiers - <b>Pytho</b>	n	
			obje	cts : Bu	ilt-in-types -	Internal t	ypes - S	Star	ndard Ty	pe operators	3 -	
			Stand	dard typ	e Built-in-fu	nctions. N	lumbei	rs:	Introduc	ction to		
			Num	bers - I	ntegers - Floa	ating poin	t numb	ers	- Compl	ex numbers	-	
			Oper	ators - ]	Built-in and f	actory fu	nctions	-С	ondition	als and Loo	ps -	
			Sequ	iences :	Strings, List	s and Tup	les					
			ļ									
			UNI	T-II:								
			Map	ping an	d set types	Function	s and	fui	nctional	programm	ing:	
			Intro	duction	- Calling	functions	- Cre	eatii	ng funct	tions - pas	sing	
			funct	ions -	Formal argu	uments -	Variab	ole	- Lengt	h Argumen	its -	
			Func	tional F	Programming	- Variable	e Scope	e — ]	Recursio	on		
			Mod <b>Prog</b> Enca	UNIT-III: Modules: Modules and Files – namespaces - Importing Modules - Features - Built-in functions. Object Oriented Programming: Introduction - Object Oriented Programming – Encapsulation Inheritance – Polymorphism - Errors and Exceptions: Introduction – Exceptions in Python.								

	UNIT-IV: GUI Programming: Introduction – Using Widgets: Core
	widgets- Generic widget properties – Labels – Buttons – Radio
	Buttons – Check Buttons – Text – Entry – List Boxes – Menus –
	Frame – Scroll Bars – Scale
	Traine – Scion Bars – Scare
	UNIT-V: Database Programming: Connecting to a database using
	MongoDB - Creating Tables - INSERT-UPDATE - DELETE - READ operations.
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
internal component only,	others to be solved
Not to be included in the	(To be discussed during the Tutorial hour)
External Examination	
question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	<ol> <li>Wesley J. Chun, (2007), "Core Python Programming", Pearson Education, Second Edition – (Unit I,II,III).</li> <li>Charles Dierbach, (2015), "Introduction to Computer Science Using Python A Computational Problem-Solving Focus", Wiley India Edition- (Unit III- Object Oriented Programming)</li> <li>Martin C Brown, (2018), "The Complete Reference Python", McGraw Hill Education (India)Private Limited – (Unit IV)</li> </ol>
Reference Books	<ol> <li>Mark Lutz, (2013), "Learning Python Powerful Object Oriented Programming", O"reillyMedia, 5 th Edition.</li> <li>Timothy A. Budd, (2011), "Exploring Python", Tata MCGraw Hill Education PrivateLimited, First Edition.</li> <li>Allen Downey, Jeffrey Elkner, Chris Meyers, (2012), "How to think like a computerscientist: learning with Python"</li> </ol>
Website and	1. http://interactivepython.org/courselib/static/pythonds
e-Learning Source	<ol> <li>http://www.ibiblio.org/g2swap/byteofpython/read/</li> <li>http://www.diveintopython3.net/</li> </ol>
	4. http://docs.python.org/3/tutorial/index.html

CO's	Course Outcomes
CLO1	Explain the basic concepts in python language.
CLO2	Apply the various data types and identify the usage of control statements, loops, functions
	and modules in python for processing the data
CLO3	Analyze and solve problems using basic constructs and techniques of python.
CLO4	Assess the approaches used in the development of interactive application.
CLO5	To build real time programs using python

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	3	3	3	2	2
CLO2	3	3	3	3	3	2
CLO3	3	2	3	3	3	3
CLO4	3	3	3	3	3	3
CLO5	3	3	3	3	3	3
Weightage of course contribute to eachPSO	15	13	15	15	13	15

Title of the	Course	e		JAVA WITH NETWORKING								
Category CORE Paper Number CORE II				E III								
Course	L	Т	P	Year	Semester	Credits		Inst.		Marks		
Code	L	1	Г	1 ear	Semester	Credits	F	Hours	CIA	External	Total	
	4	0	0	I	I	4		4	25	75	100	
Pre-requisit	te		Basic	unders	standing on J	ava conce	pts	3				
<b>Objectives</b>	of	the		To understand the basic concepts of core principles of the Java								
Course			_	language and gain knowledge to develop dynamic Web applications								
			using	g applet,	, servlet, jsp	and JavaB	Bear	n.				
Course Out	line		<b>UNI</b>	Г-І:								
			The C	The Genesis of Java: Java"s Magic, The Java Buzzwords-An Overview								
			of Ja	of Java - Data types, Variables, Arrays-Operators-Control Statements-								
			Intro	ducing	Classes – A (	Close Loo	k a	t Metho	ods and C	Classes-Inher	ritance	

	TINITED TT
	UNIT-II:
	String Handling Functions – Collections Framework: Collection Classes, StringTokenzier, Date, Calendar - Abstract Classes - Packages and Interfaces: Packages – Access Protection Importing Packages – Interfaces
	UNIT-III:
	Exception Handling: Exception types – Creating your own exceptions - Multithreaded Programming: Creating a Thread, Creating Multiple Threads, Using isAlive() and join(), Thread Priorities, Synchronization, Inter-thread Communication, Suspending, Resuming and Stopping Threads - JDBC
	UNIT-IV:
	The Applet Class-Event Handling – Introducing the AWT: Working with windows, graphics and Text, Using AWT Controls, Layout Managers and Controls - Developing JavaServer Pages
	UNIT-V:
	<b>Developing Servlets</b> -Structuring Web application with the MVC pattern – Sessions andCookies - Using JSP tags with JavaBeans
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
internal component only,	others to be solved
Not to be included in the	(To be discussed during the Tutorial hour)
External Examination	(
question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	1. Herbert Schildt, (2004), "Java 2: The Complete Reference",
	Fifth Edition, Tata McGraw Hill, New Delhi.
	2. Joel Murach, (2008), "Andrea Steelman,, Murach"s Java Servlets and JSP", Second Edition, Shroff Publishers
Reference Books	Matthew Mac Donald, (2002), "ASP.NET: The Complete
	Reference", MC Graw Hill.
	2. VladaMatena, (2003), "Applying Enterprise JavaBeans",
	Second Edition, Addison Wesley.
	3. Cay S Horstmann& Gary Cornell, Core Java Vol II Advanced Features, Eighth Edition, Addison Wesley.
	4. Bruce W Perry (2004), Java Servlets & JSP Cook Book, Second edition, O"reilly Media.

Website and	1. http://netbeans.org/kb/docs/javaee/javaee-intro.html
e-Learning Source	2. http://www.jsptube.com/
	3. http://articles.sitepoint.com/article/java-servlets-1
	4. http://www.java-tips.org/java-
	tutorials/tutorials/introduction-to-java-servlets-
	with- netbeans.html
	5. http://download.oracle.com/javase/tutorial/javabeans/index.html
	6. http://www.javapoint.com/steps-to-connect-to-the-datadase-in-
	java/ (Unit III: JDBC)

CO's	Course Outcomes
CLO1	Understand and explain programming language constructs, Java mechanisms, OOP
	and Internet programming concepts
CLO <sub>2</sub>	Apply logical constructs as well as include Object oriented features, Packages,
	Interfaces, Exceptions and Threads , JDBC, Internet programming technologies
CLO3	Compare and contrast classical and advanced Java in terms of features,
	architecture, platform and technologies
CLO4	Choose an approach to solve real world problem from the acquired knowledge of Java
CLO5	Create programs that make strong use of classes and objects and develop JDBC,GUI,
	Web and Enterprise based applications

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	3	2	2	2	2
CLO2	3	3	2	3	3	2
CLO3	3	2	3	2	3	3
CLO4	3	2	3	2	3	3
CLO5	3	3	3	3	3	3
Weightage of course contribute to each PSO	15	13	13	12	14	13

Title of the	Course	e		P	YTHON PRO	OGRAMI	MING - P	RACTI	CAL	
Category		COI	RE	P	aper Numb	er	COR	RE IV		
Course Code	L	Т	P	Year	Semester	Credits	Inst. Hours	CIA	Marks Exter nal	Total

	0	0	4	I	I	3	4	50	50	100		
Pre-requisit	te		Basic	under	standing of C	_	d Java prog					
Objectives Course	Course Oriented programming like Classes, Inheritance, and Polymorphism, GUI Applications and Database connection.											
Course Out	line		2. 3. 4. 5. 6. 7. 8. 9.	Cont Lists Func Mod Strin Dicti Class Polys D. Inhe	tions and Re	cursions Sets						
Extended Component internal con Not to be in External question par	nponent cluded Exami	oart of t only, in the	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)									
Skills acquir		m this	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill									
Recommend	ded Te	xt	Wesl	ey J. (	Chun, (2007 Second Edition	), "Core						
Reference I	Books		2.	Obje Editi Timo MCO Aller	othy A. Budd Graw Hill Ed In Downey, Jo W to think lik	Programm I, (2011), ucation Peffrey Elk	ning", O"i "Exploring rivateLimi ner, Chris	reillyMed g Python ted, Firs Meyers,	dia, 5 th n", Tata t Editio (2012)	n.		
Website and e-Learning		9	1. 2. 3. http://	http:/	://interactive //www.ibibli //www.diveir python.org/3/	o.org/g2sv ntopython	wap/byteof 3.net/			3		

CO's	Course Outcomes
CLO1	Understand the significance of control statements, loops and functions in creating simple programs.
CLO2	Apply the core data structures available in python to store, process and sort the data
CLO3	Analyze the real time problem using suitable python concepts
CLO4	Assess the complex problems using appropriate concepts in python
CLO5	Develop the real time applications using python programming language.

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	3	3	3	2	2
CLO2	3	3	3	3	3	2
CLO3	3	2	3	3	3	3
CLO4	3	3	3	3	3	3
CLO5	3	3	3	3	3	3
Weightage of course						
contribute to each PSO	15	13	15	15	13	15

Title of th	e Cour	ese	JAVA WITH NETWORKING – PRACTICAL								
Category	7	CO	RE	Pa	per Numb	er	COR	CORE V			
Course	L	Т	P	Voor	Compaton	Cuadita	Inst.		Marks		
Code	L	1	P	Year	Semester	Credits	Hours	CIA	External	Total	
	0	0	4	I	I	3	4	50	50	100	
Pre-rec	quisite		Studen	ts shoul	d able to kno	w the cond	cept of Jav	a Funda	mentals, Ap	plet,	
			Swings	, JDBC,	JavaBeans.						
<b>Objectives</b>	of the		•	Using C	Graphics, Anii	mations a	nd Multith	reading f	for		
Course	e			designing Simulation and Game based applications.							
			<ul> <li>Design and develop GUI applications using Abstract</li> </ul>								
			Windowing Toolkit (AWT), Swing and Event Handling.								
			•	Design	and develop \	Web appli	cations				
			•	Designi	ng Enterprise	based ap	plications	by encap	sulating an		
				applicat	tion's busines	s logic.					
			•	Designi	ng applicatio	ns using p	ore-built fr	amework	KS.		
Course	Outline	9	1.	1. Write a program to create a JTable.							
			2.	Conver	t an image in	RGB to a	grayscale	e image.			
			3.	Count n	number of acc	ess times	of the serv	let page			
			4.	Write a	program to d	isplay a st	tring in fra	me wind	ow with pin	k	

	color as background.
	<b>5.</b> Create chat application using either TCP or UDP protocol.
	<b>6.</b> Implement TCP Server for transferring files using Socket and
	Server Socket.
	7. Implement Student information system using JDBC and
	RMI.
	<b>8.</b> Create Servlet file and study web descriptor file.
	<b>9.</b> Write a program to design simple calculator with the use of
	Grid Layout.
	10. Create login form and perform state management using
	Cookies, HTTP Session and URL Rewriting.
	11. Write an Applet which will lay two sound notes in a sequence
	continuously use the play () methods available in the applet class
	and the methods in the audio clip interface.
	12. Write a program to demonstrate the use of InetAddress
	class and its factor methods.
	13. Create Servlet file which contains following functions:
	1. Connect 2. Create Database 3. Create Table
	4. Insert Records into respective tables
	5. Update records of particular table in database
	6. Delete Records from table.
	7.Delete table and also database
	<b>14.</b> Develop Simple Servlet Question Answer Application using
	Database
	<b>15.</b> Develop simple shopping cart application using EJB [Stateful
	Session Bean].
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
Component	others to be solved
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill
Recommended	Java the Complete Reference, ninth edition by Herbert Schild, Publisher:
Text	McGraw Hills
Reference Books	1. Head First EJB 3.0 by Kathy Sierra, Bert Bates, Publisher:
	O'Reilly Media
	2. Head First Servlets and JSP by Bryan Basham, Kathy Sierra &
	Bert Bates, Publisher: O'Reilly Media
	3. Just Hibernate, A Lightweight Introduction to the Hibernate
	Framework by Madhusudhan Konda, Publisher: O'Reilly Media
	<b>4.</b> Programming Jakarta Struts, 2nd Edition by Chuck Cavaness,
	Publisher: O'Reilly Media
	2 Wollow O Romy Model
Website and	https://nptel.ac.in/courses/106/105/106105191/
e-Learning Source	https://onlinecourses.nptel.ac.in/noc19_cs84/preview
C-Learning Source	https://ohimecourses.hpter.ac.hl/hoc1/_cso-4/preview

CO's	Course Outcomes
CLO1	Learn the Internet Programming, using Java Applets
CLO2	Create a full set of UI widgets and other components, including windows, menus, buttons, checkboxes, text fields, scrollbars and scrolling lists, using Abstract Windowing Toolkit (AWT) & Swings
CLO3	Apply event handling on AWT and Swing components.
CLO4	learn to access database through Java programs, using Java Data Base Connectivity (JDBC)
CLO5	Create dynamic web pages, using Servlets and JSP.

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
	_					
CO1	3	3	2	3	3	3
CO2	3	3	2	3	3	3
CO3	3	3	2	3	3	3
CO4	3	3	2	3	3	3
CO5	3	3	2	3	3	3
Weightage of course contributed to each PO/PSO	15	15	10	15	15	15

Title of the	Course	e		EDGE COMPUTING								
Category		Elec	etive	Pa	Paper Number			ELEC	ECTIVE I A			
Course	L	Т	P	Year	Semester	Credits	Inst.		Inst. Marks			
Code	L	1	Г	1 ear	Semester	Credits	F	Iours	CIA	External	Total	
	4	0	0	I	I	3		4	25	75	100	
Pre-requisit	e		Basic	Basic understanding on cloud								
Objectives Course	of	the	To ac	equire k	nowledge ab	out edge (	con	nputing				
<b>Course Out</b>	line		UNI	T I INT	TRODUCTION	ON						
			RTT	– From	to Cloud and Cloud to Ed to Edge Con	ge compu	ıtin	g: Wav	es of inn	•	nd	

	UNIT II DISTRIBUTED SYSTEMS IN EDGE COMPUTING
	Edge Computing to support User Applications (5G-Slicing, self-
	driving cars and more) – Concepts of distributed systems in edge
	computing such as time ordering and clock synchronization,
	distributed snapshot, etc
	UNIT III EDGE CLOUD SERVICES
	Introduction to Edge Data Center – Lightweight Edge Clouds and its services provided by different service providers – Introduction to docker container – Kubernetes in edge computing – Design of edge storage systems like key -value stores
	UNIT IV MQTT AND KAFKA
	Introduction to MQTT and Kafka for end-to-end edge pipeline – Edge
	analytics topologies for M2M and WSN network (MQTT)
	UNIT V EDGE SENSOR DATA IN MACHINE LEARNING
	Use cases of machine learning for edge sensor data in predictive maintenance, image classifier and self-driving cars – Deep Learning On-Device inference at the edge to support latency-based application
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
internal component only,	others to be solved
Not to be included in the	(To be discussed during the Tutorial hour)
External Examination	
question paper)	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	Rajkumar Buyya, Satish Narayana Srirama, "Fog and Edge Computing:
2.	Principles and Paradigms", First Edition, Wiley, 2019
Reference Books	1. Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, "Cloud
	Computing: Principles and Paradigms", First Edition, Wiley, 2011.
	2. Rajiv Misra, Yashwant Patel, "Cloud and Distributed Computing:
	Algorithms and Systems", First Edition, Wiley, 2020
Website and	1. https://onlinecourses.nptel.ac.in/noc24_cs66/preview (NPTEL
e-Learning Source	Online Course videos by Dr. Rajiv Misra, IIT, Patna)
	2. https://www.frontiersin.org/articles/10.3389/fenrg.2022.850252/full
	, č

CO's	Course Outcomes
CLO1	Explain the basic concepts in cloud computing.
CLO2	To provide the knowledge on edge computing applications
CLO3	To get the understanding on edge data centre
CLO4	To understand the details on edge pipeline
CLO5	To get the knowledge about edge sensor data in machine learning

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	3	3	3	2	2
CLO2	3	3	3	3	3	2
CLO3	3	2	3	3	3	3
CLO4	3	3	3	3	3	3
CLO5	3	3	3	3	3	3
Weightage of course contribute to each PSO	15	13	15	15	13	15

Title of Course	the	}	MOBILE COMMERCE								
Category		Ele	Paper Number		Paper Number		ELECTIVE I B				
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks		
Code	L	1	P	rear	Semester	Credits	Hours	CIA	External	Total	
	4	0	0	I	I	3	4	25	75	100	
Pre-requisi	te				s of Cloud cor ng and softwa					t students	
Objectives	of	the	The mai	in objec	ctives of this	course are	e to:				
Course				-	e fundamenta						
			understand the basics of mobile commerce								
			understand the mobile commerce technology								
					and the applic						
			> :	acquire	the idea abou	t business	to busines	s mobile	e-commerce		

<b>Course Outline</b>	UNIT-1 ELECTRONIC COMMERCE
	Introduction - The e-commerce environment - The e-commerce marketplace - Focus on portals - Location of trading in the marketplace - Commercial arrangement for transactions - Focus on auctions - Business models for e-commerce - Revenue models - Focus on internet start, up companies the dot, com, E-commerce versus E-business.  UNIT-2 MOBILE COMMERCE
	Infrastructure of M-Commerce - Types of Mobile Commerce Services -
	Technologies Of Wireless Business - Benefits and Limitations, Support - Mobile Marketing & Advertisement - Non-Internet Applications In M-Commerce - Wireless/Wired Commerce Comparisons
	UNIT-3 MOBILE COMMERCE, TECHNOLOGY
	A Framework for the Study of Mobile Commerce, NTT DoCoMo's I, Mode, Wireless Devices for Mobile Commerce - Towards a Classification Framework for Mobile Location Based Services - Wireless Personal and Local Area Networks - The Impact of Technology Advances on Strategy Formulation in Mobile Communications Networks
	UNIT-4 MOBILE COMMERCE, APPLICATIONS
	Theory And Applications: The Ecology of Mobile Commerce - The Wireless Application Protocol, Mobile Business Services, Mobile Portal - Factors Influencing the Adoption of Mobile Gaming Services - Mobile Data Technologies And Small Business Adoption And Diffusion. M-Commerce in The Automotive Industry, Location, Based Services: Criteria For Adoption And Solution Deployment - The Role Of Mobile Advertising In Building A Brand - M-Commerce Business Models
	UNIT-5 BUSINESS-TO-BUSINESS MOBILE E-COMMERCE
	Enterprise Enablement, Email and Messaging - Field Force Automation (Insurance, Real Estate, Maintenance, Healthcare) - Field Sales Support (Content Access, Inventory) - Asset Tracking And Maintenance/Management - Remote IT Support - Customer Retention (B2C Services, Financial, Special Deals) - Warehouse Automation - Security
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course	Get the knowledge of Mobile commerce usage and its applications
Recommended Text	Brian E. Mennecke, Troy J. Strader, "Mobile Commerce: Technology, Theory and Applications", Idea Group Inc., IRM press, 2003

<b>Reference Texts</b>	1.	P. J. Louis, "M – Commerce Crash Course", McGraw – Hill Companies
		February 2001.
	2.	Paul May, "Mobile Commerce: Opportunities, Applications, and Technologies
		of Wireless Business" Cambridge University Press March 2001

**CLO1:** To get the knowledge about electronic commerce.

**CLO 2:**To understand the concepts of mobile commerce

**CLO 3:** To understand the mobile commerce technology.

**CLO 4:** To get the knowledge about the mobile commerce applications.

.CLO 5: To understand business to business mobile e-commerce.

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO	PSO
					5	6
CO1	3	3	2	2	3	3
CO2	3	2	3	2	3	3
CO3	3	2	3	2	2	1
CO4	3	3	3	3	3	3
CO5	3	2	3	3	3	3
Weightage of course contributed To each PSO	15	12	14	12	14	13

Title of Course	the		Distributed and Cloud Computing							
Category		Ele	ctive Paper Number ELECTIVE I C							
Course	L	Т	D	Year	Semester	Credits	Inst.		Marks	
Code	L	1	1	1 cai	Semester	Credits	Hours	CIA	External	Total
	4	0	0	I	I	3	4	25	75	100
Pre-requisit	te		The Prerequisites of Cloud computing is it builds upon prior knowledge that students							
			have on	computi	ing and softwa	re systems	and progra	amming k	nowledge.	

Objectives of the Course	The main objectives of this course are to:  ➤ Classify and describe the architecture and taxonomy of Parallel and Distributed Systems Context.(K1)						
	<ul> <li>Cloud Virtualization, Abstractions and Enabling Technologies</li> <li>Characterize the distinctions between Infrastructure, Platform and</li> </ul>						
	Software as a Service (IaaS, PaaS, SaaS).(K2)						
	Examine the design of task and data parallel distributed algorithms on						
	Programming Patterns for "Big Data" Applications on Cloud.(K3,K4)						
	Application Execution Models on Clouds.(K5)						
	➤ Illustrate the use of load balancing techniques for stateful and stateless applications.(K6)						
<b>Course Outline</b>	UNIT-I:						
Course outline	Distributed Communication						
	Introduction to Distributed Systems – Characterization of Distributed Systems –						
	Distributed Architectural Models –Remote Invocation – Request-Reply						
	Protocols – Remote Procedure Call						
	Remote Method Invocation – Group Communication – Coordination in Group						
	Communication—Ordered Multicast — Time Ordering — Physical Clock Synchronization — Logical Time and Logical Clocks.						
	UNIT-II:						
	Distributed Resource Management						
	Global States – Distributed Mutual Exclusion – Election Algorithms –						
	Distributed Deadlock – Distributed File System Architecture – HDFS – Map						
	Reduce.						
	UNIT-III:						
	Introduction to Cloud Cloud Computing Overview – Origins of Cloud computing – Cloud components						
	- Essential characteristics – On-demand self-service, Broad network access,						
	Location independent resource pooling, Rapid elasticity, Measured service.						
	Architectural influences – High- performance Computing, Utility and Enterprise						
	Grid Computing, Autonomic Computing, Service Consolidation, Horizontal						
	scaling, Web services, High scalability Architecture. Cloud Benefits – Cloud Deployment Model: Public Clouds – Private Clouds – Community Clouds -						
	Hybrid Clouds - Advantages of Cloud Computing.						
	UNIT-IV:						
	Virtualization Techniques						
	Introduction to Virtual Machines, Emulation :Interpretation and Binary						
	Translation, Process Virtual machines and System Virtual machines						
	Virtualization : Virtualization and cloud computing - Need of virtualization —						
	limitations – Types of Hardware Virtualization: Full Virtualization – Para Virtualization – Case Studies: Xen,VMware – Desktop Virtualization – Network						
	Virtualization – Case Studies : Ach, vivware – Besktop virtualization – Network Virtualization.						

	UNIT-V:
	Cloud Resources Management And Issues
	Cloud architecture: Cloud delivery model, Cloud Storage Architectures,
	Software as a Service (SaaS): SaaS service providers – Google App Engine,
	Salesforce.com and googleplatfrom – Benefits – Operational benefits -
	Economic benefits – Evaluating SaaS – Platform as a Service (PaaS): PaaS
	service providers – Right Scale – Salesforce.com – Rackspace – Force.com –
	Services and Benefits – Infrastructure-as-a -Service (IaaS): IaaS Service
	Providers – Amazon EC2 – GoGrid.
<b>Extended Professional</b>	Questions related to the above topics, from various competitive examinations
Component (is a part	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved
of internal component	(To be discussed during the Tutorial hour)
only, Not to be	
included in the	
External Examination	
question paper)	
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional Competency,
this course	Professional Communication and Transferrable Skill
<b>Recommended Text</b>	George Coulouris, Jean Dollimore, Tim Kindberg, Distributed Systems
	Concepts and Design, Fifth Edition, Pearson Education Asia, 2012.
Reference Texts	
	1. Distributed Systems - Principles and Paradigms, Andrew S.
	Tanenbaum, Maarten Van Steen, Second Edition, Pearson Prentice Hall, 2006.
	2. MukeshSinghal, Advanced Concepts In Operating Systems, McGraw Hill
	Series in Computer Science, 1994.
	3. Cloud Computing A Practical Approach - Anthony T.Velte, Toby J. Velte,
	Robert Elsenpeter Tata-McGraw- Hill, New Delhi – 2010.
Website and	https://nptel.ac.in/courses/106/104/106104182/
e-Learning Source	https://onlinecourses.nptel.ac.in/noc21_cs15/preview

CLO1:Introduction to distributed systems and cloud computing.

CLO 2:Design, architectures and technology. Cloud applications, service quality and security.

**CLO 3:** Algorithms for synchronization, coordination, data sharing, resource allocation, consistency, fault tolerance.

CLO 4: Replication, consistency and concurrency control in transactional systems.

.CLO 5:Illustrate the use of load balancing techniques for stateful and stateless applications.

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO	PSO
					5	6
CO1	3	3	2	2	3	3
CO2	3	2	3	2	3	3
CO3	3	2	3	2	2	1
CO4	3	3	3	3	3	3

CO5	3	2	3	3	3	3
Weightage of course contributed	15	12	14	12	14	13
To each PSO						

Title of the Cou		DATA COMMUNICATION AND NETWORKING									
<b>Category</b> Elect			ctive	Pa	per Numb	er	ELEC	ELECTIVE II A			
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks		
Code							Hours	CIA	External	Total	
	4	0	0	I	I	3	4	25	75	100	
Pre-requisite			Bası	c knowl	edge about c	omputer r	networks				
Objectives of th	ne Cour	rse	To u	ındersta	nd the import	ance of n	etworking	and the	basic model	followed	
v					lesign and to		_				
			to bu	uild prot	ection mecha	nisms in	order to se	ecure con	nputer netwo	orks	
<b>Course Outline</b>	<u> </u>										
			Ţ	J <b>NIT-I</b>	•						
			Ţ	Jses of	Computer	Network	s – Netv	work Ha	ardware –	Line	
			(	Configu	ration – Top	ology –	Transmiss	ion Mod	des – Refer	ence	
					OSI Refere						
				•	<b>Layer:</b> Conssion – Con						
			Telephone Network: Local Loop – Multiplexing – Switching UNIT-II:								
			Data Link Layer: Design Issues - Error Detection and Correction						ction		
					rk Layer : Do	•					
			I	Path Ro	uting – Dista	nce Vecto	or Routing	g – Link	State Routi	ng –	
			I	Broadcast Routing – Multicast Routing – Congestion Control							
			UNIT-III:								
			Network Layer in the Internet: IP Addresses –Transport Layer:							yer:	
					s of Transp			_			
					nment – Co					yer:	
				Jomain	Name Systen	n – <b>Emai</b> l	: Architec	cture and	Services		

	UNIT-IV:						
	Network Security: Introduction to Cryptography - Symmetric - Key Cryptography - Asymmetric- key Cryptography - Security Services: Message Confidentiality - Message Integrity - Message Authentication - Digital Signature - Entity Authentication - Security in the Internet: IPSecurity - SSL/TLS: SSL services - SSL Protocols - Firewalls						
	UNIT-V:						
	Security for Wireless Networks: Introduction – Protecting the wireless networks – Physical Security – Authentication and access control- Smartphone Security: Security Threats - Steps to smartphone security –Websites and Web application Security: Definition – Available Technologies - Threats - Strategies.						
	Case Study: To study recent Wi -Fi and Smartphone technologies						
Extended Professional	Questions related to the above topics, from various competitive						
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others						
internal component only, Not	to be solved						
to be included in the External	(To be discussed during the Tutorial hour)						
Examination question paper)							
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional						
course	Competency, Professional Communication and Transferrable Skill						
Recommended Text	<ol> <li>Andrew S.Tanenbaum, David J. Wetherall (2010), Computer Networks, Prentice Hall of India, V Edition. (Unit I - Unit - III) Unit I - Chapter 1,2         Unit II - Chapter 3,5         Unit III - Chapter 5,6,7         <ol> <li>Behrouz A. Forouzan, (2016), Data Communications and Networking, Tata McGraw-Hill Publishing Company Limited, IV Edition. (Unit IV) Unit IV - Chapter 30, 31, 32</li> </ol> </li> </ol>						
Reference Books	1. Charles P. Pfleeger, Shari Lawrence Pfleeger (2002), Security						
	in Computing, 3 <sup>rd</sup> Edition, Pearson Education.  2. James F. Kurose, Keith W. Ross (2005), Computer Networking, 3 <sup>rd</sup> Edition, Addison Wesley,.  3. William Stallings(2006), Cryptography and Network Security: Principles and Practice, 3rd Edition, PHI.						

Website and	1. http://wndw.net/pdf/wndw3-en/ch09-security-for-wireless-
e-Learning Source	networks.pdf (Unit V- Wireless Networks Security)
	2. https://www.fcc.gov/sites/default/files/smartphone_master_docu
	ment.pdf (Unit V- Steps to smartphone security)
	3. https://www.csoonline.com/article/3241727/mobile-security/6-
	mobile-security-threats-you- should-take-seriously-in-2019.html
	(Unit V – SmartPhone Security Threats)
	4. https://kgk.uni-obuda.hu/sites/default/files/12_Kadena.pdf (Unit
	V – SmartPhone Security Threats)
	5. https://www.goodfirms.co/glossary/web-security/ (Unit V – Web
	Security)

CO's	Course Outcomes
CLO1	Outline the concepts and fundamentals of data communication and computer networks
CLO2	Identify the usage and importance of layered model, network security and web security
CLO3	Classify the techniques based on required application
CLO4	Analyze the significant applications of protocols and layers used in data communication and networking
CLO5	Explain the functionality of various techniques and algorithms that works at different layers

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	2	3	3	2	3
CLO2	3	2	2	2	2	2
CLO3	3	2	3	2	2	3
CLO4	3	2	2	2	3	2
CLO5	3	3	3	3	3	3
Weightage of course contribute to each PSO	15	11	13	12	12	13

<b>Title of the Course</b>	INT	INTERNET OF THINGS AND ITS APPLICATIONS							
Category Elect		ctive	Pa	per Numb	er	ELEC	ELECTIVE II C		
Course						Inst.	Marks		

Code	L	T	P	Year	Semester	Credits	Hours	CIA	External	Total			
	4	0	0	I	I	3	4	25	75	100			
Pre-requisite			Basic		standing of	computer	hardware	compor	nents and ne	tworking			
Objectives of th	ne Cour	:se	Arch	The primary objective of this course is to impart the knowledge on IoT Architecture, Protocol, various technologies and the application areas relating to IoT implementations.									
<b>Course Outline</b>	!				1								
			τ	NIT-I	•								
			Introduction to IoT - Introduction to Internet of Things: Introduction- Physical Design of IoT- Logical Design of IoT- IoT Enabling Technologies - IoT Levels & Deployment Templates										
			U	NIT-II	[:								
			E L	Domain Specific IoT: Introduction-Home Automation-Cities-Environment-Energy-Retail- Logistics-Agriculture-Industry-Health & Lifestyle. IoT and M2M: Introduction - M2M- Difference between IoT and M2M - SDN and NFV for IoT.									
			τ	NIT-II	Ι:								
			M C F	Iain de Outline- 'undame	IoT- An An An Sign principl Standard entals: Deving-Data Ma	les and no Considerations	eeded cap ations. M d Gatewa	abilities- I2M ar	-An IoT Arc	chitecture chnology			
			U	NIT-IV	7:								
			IoT Architecture - Architecture Reference Model: Introduction-Reference Model and Architecture- IoT Reference Model: IoT Domain Model-Information Model-Functional Model- Communication Model-Safety, Privacy, Trust, Security Model IoT.										
			U	UNIT-V:									
			N	1 1etering	ntation Exa z-Smart Hou automation	se-Smart	energy ci	ty. Case	id-Introduction Study: Con				

Extended Professional	Questions related to the above topics, from various competitive					
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others					
internal component only, Not	to be solved					
to be included in the External	(To be discussed during the Tutorial hour)					
Examination question paper)						
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional					
course	Competency, Professional Communication and Transferrable Skill					
Recommended Text	1. ArshdeepBahga, Vijay Madisetti, —Internet of Things – A hands-					
	on approach, Universities Press, 2015 (Unit I and II)					
	2. Jan Holler, VlasiosTsiatsis , Catherine Mulligan, Stamatis ,					
	Karnouskos, Stefan Avesand. David Boyle, "From Machine-to-					
	Machine to the Internet of Things – Introduction to a New Age of					
	Intelligence", Elsevier, 2014(Unit III, IV and V).					
Reference Books	1. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton					
	and Jerome Henry, —IoT Fundamentals: Networking Technologies,					
	Protocols and Use Cases for Internet of Things, Cisco Press, 2017					
	2. Olivier Hersent, David Boswarthick, Omar Elloumi, —The Internet					
	of Things – Key applications and Protocols, Wiley, 2012					
	1. Dieter Uckelmann, Mark Harrison, Michahelles, Florian (Eds),					
	—Architecting the Internet of Things, Springer, 2011.					
Website and	1. https://www.tutorialspoint.com/internet_of_things/					
e-Learning Source	2. https://www.geeksforgeeks.org/introduction-to-internet-of-things-					
- Learning Source	iot-set-1/					
	3. https://www.slideshare.net/khusuma/domain-specific-iot(Unit-II)					
	4. https://www.slideshare.net/PascalBodin/an-introduction-to-m2m-					
	iot-technologies(Unit -III)					
	5. https://www.smartgrid.gov/the_smart_grid/smart_grid.html					

CO's	Course Outcomes
CLO1	Outline the fundamental concepts and Terminologies of IoT
CLO2	Determine the IoT enabling technologies, M2M and IoT, fundamentals and technological challenges faced by IoT in terms of Safety, privacy and trust
CLO3	Identify the different levels, models and standards of IoT and application areas in domain

	specific IoT
CLO4	Analyze the physical design, logical design, architecture Overview of M2M and IoT and reference models of IoT Architecture
CLO5	Assess the application areas and illustrate the implementation of IoT

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	2	2	2	2	3
CLO2	3	2	2	2	3	3
CLO3	3	3	2	2	3	3
CLO4	3	3	2	3	2	2
CLO5	3	3	3	3	3	3
Weightage of course contribute to						
each PSO	15	13	12	12	13	14

Title of the Cou	REL	RELATIONAL DATABASE MANAGEMENT SYSTEM										
Category	<b>Category</b> COR			Pa	per Numb	er	COR	CORE VI				
Course Code	L	Т	P	Year	Semester	Credits	Inst. Hours	CIA	Marks External	Total		
	5	0	0	I	II	4	5	25	75	100		
	Pre-requisite  Objectives of the Course				Fundamental computer knowledge that includes the hardware and memory storage.  To understand the basic DBMS models, architecture, query and to normalize the database. To Learn Transaction Processing, Recovery and Distributed Database.							
Course Outline  UNIT-I: Introduction: Database System Appl Database Systems-View of Data- Database Use Relational Database: Structure of Relational D Schema- Keys-Schema Diagrams-Formal Rela Languages: Relational Algebra-Tuple Relation					Jsers and l Databas elational	Administrat ses- Databas I Query	tors.					

	,
	UNIT-II: Database Design: Overview of Design Process-The Entity
	Relationship Model-Constraints- Removing Redundant Attributes in
	Entity Sets-Entity-Relationship Diagrams-Reduction to Relational
	Schemas-Extended E-R features -Alternative Notations for Modeling
	Data. Relational Database Design: Features of Good Relational Design-
	Functional Dependency-Normalization: 1NF, 2NF, 3NF, BCNF, 4NF,
	5NF- Functional Dependency Theory
	UNIT-III: Transaction Management: Transaction Concept-Simple
	Transaction Model-Storage Structure- Transaction Atomicity and
	Durability-Transaction Isolation-Serializability. Concurrency Control:
	Lock Based Protocols-Locks-Granting of Locks-Two Phase Locking
	Protocol-Time Stamp Based Protocol - <b>Recovery System:</b> Failure
	Classification-Recovery and Atomicity: LogRecords-Database
	Modification-Concurrency Control and Recovery-Recovery Algorithm
	UNIT-IV: Distributed Database: Homogeneous and Heterogeneous
	Databases-Distributed Data storage- Distributed Transactions-Commit
	Protocols-Concurrency Control in Distributed Databases- Distributed
	Query Processing. Case study: MongoDB  UNIT V. SOL. Table Fundamentals. Viewing Date. Inserting
	<b>UNIT-V: SQL</b> - Table Fundamentals - Viewing Data - Inserting - Deleting - Updating - Modifying - Constraints - Functions - Grouping
	- Subqueries - Joins - Views. <b>PL/SQL</b> : Introduction - PL/SQL Block -
	Data Types And Variables - Control Structure - Cursors - PL/SQL
	Security - Locks. PL/SQL Database Objects: Exception Handling-
	Packages - Procedures and Functions - Database Triggers
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others
internal component only, Not	to be solved
to be included in the External	(To be discussed during the Tutorial hour)
Examination question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	1. Abraham Silberchatz, Henry F.Korth, S.Sudarshan, Database
	Systems Concepts, SixthEdition, Tata Mcgraw Hill.  2. Ivan Bayross, SQL, PL/SQL The Programming Language of
	ORACLE, Fourth edition, BPBPublications. Unit IV & V
	, , , , , , , , , , , , , , , , , , , ,
<u> </u>	

Reference Books	<ol> <li>AtulKahate, Introduction to Database Management systems, Pearson education.</li> <li>Carlo Zaniolo, Stefano Ceri, Christos Faloustsos, R.T.Snodgrass, V.S.Subrahmanian, (1997), Advanced Database Systems, Morgan Kaufman.</li> <li>George Koch, Kelvin Loney, (2002), Oracle 9i: The Complete Reference, Oracle Press, TataMcGrawHill Publication.</li> <li>RamezElmasri, Shamkant B. Navathe (2014), "Database Systems", Sixth edition, PearsonEducation, New Delhi</li> </ol>
Website and e-Learning Source	<ol> <li>http://awtrey.com/tutorials/dbeweb/database.php</li> <li>http://www.slideshare.net/SalamaAlbusaidi/emerging-database-technology-multimedia-database.</li> <li>http://www.tutorialspoint.com/dbms/index.htm</li> <li>http://www.tutorialspoint.com/plsql/index.htm</li> <li>https://opentextbc.ca/dbdesign/chapter/chapter-11-functional-</li> </ol>
	dependencies/(FunctionalDependencies)

CO's	Course Outcomes
CLO1	Explain the relational databases and uses of PL/SQL
CLO2	Apply Schema, ER- Model, normalization, transaction, concurrency, and recovery on tables using SQL and PL/SQL.
CLO3	Analyze and manage relational & distributed, database, transaction, concurrency control and query languages
CLO4	Assess databases based on models and Normal Forms.
CLO5	Design and construct tables and manipulate it effectively using PL/SQLdatabase objects

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	3	3	3	3	3
CLO2	3	3	3	3	3	2
CLO3	3	2	3	3	3	2
CLO4	3	3	3	3	3	2
CLO5	3	3	3	3	3	3

Weightage of course contribute to each PSO			5	13 15			15 15						
Title of the Course					ATA STRU	UCTUR	ES AND	ALG	ORITHN	<b>AS</b>			
<b>Category</b> CORE			RE	Pa	per Numb	er	COR	E VII					
Course	L	Т	P	Year	V G 4 G 12		Inst.		Mark	S			
Code					Semester	Credits	Hours	CIA	Externa				
	5	0	0	I	II	4	5	25	75	100			
Pre-requisite					The Prerequisites for Data Structures And Algorithms is one must be aware of at least one programming language.								
				trees  Heig  trees  Wei	Height balanced and Weight balanced trees  ➤ Interpret the problems using B –trees, Red Black Trees and Splay trees  ➤ To Differentiate Interval Trees, Segment Trees, Trees for Weighted Intervals and Higher dimensional Segment Trees								
Course Outline				Print Sort Trav Amo com	racinary Data Sing — Quick versals Asymportized analysis plexity analysis [T-II: imization Data signal and Splay to the signal	and Hear ptotic nota sis, NP co sis by solvi ta structurated and V	p Sort, Rations, contomplete aring recurrent	adix Son ditional nd NP l nce equa	et, AVL to asymptotic nard Time attions	rees, Graph c notations, and Space			
				<b>Data</b> Tree Rang	UNIT-III: Data Structures for sets of Intervals Interval Trees - Segment Trees, Trees for Weighted Intervals, Higher dimensional Segment Trees. Range Counting and Semi group model. K-d trees, Orthogonal Range trees, Leftist heap, Skew heap, Binomial heap and Fibonacci heaps.								

	UNIT-IV: Data structures for Strings & Transformations Dynamic Structures, Persistent Structures, Tries, Compressed Tries, Suffix Trees and Suffix Arrays  UNIT-V: Advanced Algorithm Design Dynamic Programming - Rod Cutting, Matrix chain multiplication, Longest Common Subsequence .Greedy Algorithms — Activity selection problem, Matroids and Greedy						
	methods						
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)						
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill						
Recommended Text	Thomas H.Cormen, Charles E.Leiserson, Ronald L.Rivest, Clifford Stein, "Introduction to Algorithms: Third Edition", The MIT Press, 2014.						
Reference Books	<ol> <li>Thomas H.Cormen, "Algorithms Unlocked", The MIT Press, 2013</li> <li>Peter Brass, "Advanced Data Structures", Cambridge University Press, 2014</li> </ol>						
Website and e-Learning Source	https://goalkicker.com/AlgorithmsBook/ https://nptel.ac.in/courses/106/102/106102064/ https://nptel.ac.in/courses/106/102/106102064/.						

Students will be able to

**CLO1:**Explain how the choice of data structures and algorithm design methods impacts the performance of programs.

**CLO 2:**Describe the concept of Range Counting and Semi group model. K-d trees, Orthogonal Range trees, Leftist heap.

**CLO 3**: Design and implement an appropriate hashing function for an application.

**CLO 4:**Compare alternative implementations of data structures with respect to performance.

**CLO 5:**Contrast the benefits of dynamic and static data structures implementations.

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	2	2	3	3	3
CO2	3	3	2	3	3	3
CO3	3	2	3	3	3	3
CO4	3	3	2	3	3	3
CO5	3	3	2	3	3	3
Weightage of course contributed to each PSO	15	13	11	15	15	15

<b>Title of the Cou</b>	rse		RDB	RDBMS PRACTICAL							
<b>Category</b> COR		RE	E Paper Number			COR	CORE VIII				
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks		
Code	L	1	Γ	1 ear	Semester	Credits	Hours	CIA	External	Total	
	4	0	0	I	II	3	4	50	50	100	
Pre-requisite			Basic	unders	standing of S	QL querie	es				
<b>Objectives of the Course</b>			_	The primary Course Objective of this paper is to learn and implement SQL& PL/SQL.							
Course Outline			2. 3. 4. 5. 6. 7. 8. 9.	DMI DCL Usag Solvi Simp Exce Progr Progr Progr Progr O. Proce	Commands Commands Commands e of Sub Que ing queries us ile programs ption Handlin rams using In rams using E edures & Use tion of Trigge	sing built- in PL/SQI ng in PL/S nplicit Cu xplicit Cu er-defined ers	in function L block SQL rsors rsors functions	ons			
Extended Professional Questions related to the above topics, from various competitic Component (is a part of internal component only, Not to be included in the External Examination question paper)  Skills acquired from this course  Questions related to the above topics, from various competitic examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / other to be solved (To be discussed during the Tutorial hour)  Knowledge, Problem Solving, Analytical ability, Professions Competency, Professional Communication and Transferrable Skill								C / others fessional			

Recommended Text	Ivan Bayross, SQL, PL/SQL The Programming Language of ORACLE,
	Fourth edition, BPBPublications
Reference Books	RamezElmasri, Shamkant B. Navathe (2014), "Database Systems",
	Sixth edition, PearsonEducation, New Delhi
Website and	1. http://awtrey.com/tutorials/dbeweb/database.php
e-Learning Source	2. http://www.slideshare.net/SalamaAlbusaidi/emerging-
S	database-technology-multimedia- database.
	3. http://www.tutorialspoint.com/dbms/index.htm
	4. http://www.tutorialspoint.com/plsql/index.htm

CO's	Course Outcomes
CLO1	Choose appropriate SQL queries and PL/SQL blocks for the database.
CLO2	Implement SQL and PL/SQL blocks for the given problem effectively.
CLO3	Analyse the problem and Exceptions using queries and PL/SQL blocks.
CLO4	Validate the database for normalization using SQL and Pl/SQL blocks.
CLO5	Design Database tables, create Procedures, user-defined functions and Triggers.

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	3	2	3	3	3
CLO2	3	3	3	3	3	3
CLO3	3	3	2	3	3	3
CLO4	3	3	2	3	3	2
CLO5	3	3	3	3	3	3
Weightage of course contribute to each PSO	15	15	12	15	15	14

Title of the C	ourse			DATA STRUCTURES AND ALGORITHMS - PRACTICAL							
<b>Category</b> CORE				Paper Number			CORE IX				
Course	L	Т	P	Year Semester Credits				Inst. Marks			
Code	L	1	P	1 ea	ar Semester	Credits	F	Hours	CIA	External	Total
	0	0	4	I II 3		3		4	50	50	100
Pre-requisite					Prerequisites Fo				_	ithms is, one	must be

01: 4: 64 0	
<b>Objectives of the Course</b>	The main objectives of this course are to:
	Describe the concept of Activity selection of Huffman coding
	Implementations
	Design and implement of Spanning tree Implementations
	<ul><li>Explain the Implementation of Binary Search Tree</li></ul>
	➤ Identify the Red Black tree Implementation
<b>Course Outline</b>	Implementation of Merge sort algorithm
	2. Implementation of quick sort Algorithms
	3. Implementation of Binary Search Tree
	4. Red Black Tree Implementation
	5. Implementation of Fibonacci Heap Implementation
	6. Implementation of Graph Traversals
	7. Implementation of Spanning Tree
	8. Shortest path Algorithms (Dijkstra's, Bellman Ford Algorithms)
	9. Implementation of Matrix Chain Multiplication
	10. Activity selection and Huffman coding Implementation
	,
Extended Professional Component	Questions related to the above topics, from various competitive
(is a part of internal component	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
only, Not to be included in the	others to be solved
External Examination question	(To be discussed during the Tutorial hour)
*	(10 be discussed during the Tutorial flour)
paper)	Managhalan Darkham Calada Anglada 1 akilita Darkada al
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional
	Competency, Professional Communication and Transferrable Skill
Recommended Text	Thomas H.Cormen, Charles E.Leiserson, Ronald L.Rivest, Clifford
	Stein, "Introduction to Algorithms: Third Edition", The MIT Press,
	2014.
Reference Books	Peter Brass, "Advanced Data Structures", Cambridge University Press,
Reference Doors	2014
Website and	1. https://goalkicker.com/AlgorithmsBook/
e-Learning Source	2. http://algs4.cs.princeton.edu/home/
	3. techread.dev/en/books/about/algori
	2. termeduae (/ em/000to/ doute digori

By the end of the course the students will be able to

**CLO 1:** Define how the design of data structures and algorithm design methods impacts the performance of programs.

**CLO 2**: Implement the applications using Fibonacci Heap and shortest path Algorithms

**CLO 3:** Identify various algorithmic for Implementation of Matrix Chain Multiplication algorithms

**CLO 4:** Demonstrate the creation of Graph Traversals methods and the concepts of Binary Search tree

**CLO 5:** Construct Data structure programs using Merge sort and Quick sort.

Develop programs for implementing trees and their traversal operations.

CO/DSO	DCO1	PSO <sub>2</sub>	PSO <sub>3</sub>	PSO4	PSO5	PSO6
CO/PSO	PSUI	PSU2	<b>PSU3</b>	PSU4	<b>PSU5</b>	P500

CO1	3	3	2	3	3	3
CO2	2	3	3	3	3	2
CO3	2	3	3	3	3	2
CO4	3	3	3	3	3	2
CO5	3	3	2	3	3	3
Weightage of course contributed to each PSO	13	15	13	15	15	12

Title of the Cou	irse		COMPILER DESIGN							
<b>Category</b> Elec			etive	Pa	per Numb	er	ELEC	CTIVE	III A	
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks	
Code	L	1	P	rear	Semester	Credits	Hours	CIA	External	Total
	4	0	0	I	II	3	4	25	75	100
Pre-requisite			Basi	c knowl	edge in one o	of the prog	gramming	language	e and data str	ructures
Objectives of the	e Cour	ese		•	he knowledge ases of Comp		e compile	r design	and to under	stand the
<b>Course Outline</b>										
			() () ()	Compile Code Go Keeping	rs & Translar, Phases, Lexeneration, Co., A Symbol Terror Handling	xical Ana ode Opti Table in b	lysis, Synt mization,	ax Analy Code G	vsis, Intermedence	diate Book
			F G S A	Buffering f Lexic string Automat Finite A	f Lexical Ang, Preliminary	y Scannin , Transiti es, Fini stic Auto ntext free	g, A simplon Diagrate Autor mata, Fro e Gramma	le Appro ams, Reg mata, N om regul ars, Deri	ach to the Degular Expression-determinar Expression vations & F	esign sion, nistic on to Parse

### **UNIT-III:**

Symbol Table Management, Contents of a Symbol Table, Names & Symbol table records, reusing of symbol table spaces, array names, Indirection in Symbol Table entries, Data Structures for Symbol Tables, List, Self Organizing Lists, Search Trees, Hash Tables, Errors, Reporting Errors, Sources of Errors Syntactic Errors, Semantic Errors, Dynamic Errors, Lexical Phase Errors, Minimum Distance Matching, Syntactic Phase Error, Time of Detection, Ponic mode, Case study on Lex and Yacc

### **UNIT-IV:**

Principal Sources of Optimization, Inner Loops, Language Implementation Details Inaccessible to the User. Further Optimization, Algorithm Optimization, Loop Optimization, Code Motion, Induction Variables, Reduction in Strength, Basic Blocks, Flow Graphs, DAG Representation of Basic Blocks, Value Numbers & Algebraic Laws, Global Data Flow Analysis, Memory Management Strategies, Fetch Strategy, Placement Strategies, Replacement Strategies, Address Binding, Compile Time, Load Time, Execution Time, Static Loading, Dynamic Loading, Dynamic Linking

### **UNIT-V:**

Problems in Code Generation, a Simple Code Generator, Next-Use Information, Register Descriptors, Address Descriptors, Code Generation Algorithm, Register Allocation & Assignment, Global Register Allocation, Usage Counts, Register Assignment for Outer Loops, Register Allocation by Graph Coloring, Code Generation from DAG's, Peep-Hole Optimization, Redundant Loads & Stores, Un-Reachable Code, Multiple Jumps, Algebraic Simplifications, Use of Machine Idioms

Extended Professional
Component (is a part of
internal component only, Not
to be included in the External
Examination question paper)

Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved

(To be discussed during the Tutorial hour)

Skills acquired from this course

Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

<b>Recommended Text</b>	Compilers: Principles, Techniques & Tools, Second Edition by A. V. Aho,							
	Monicas. Lam, Ravi Sethi, J. D. Ullman							
Reference Books	<ol> <li>Dhamdhere D.M., "Compiler Construction: Theory and Practice", McMillan India Ltd., 1983</li> <li>Holub Allen, "Compiler Design in C", Prentice Hall of India, 1990</li> </ol>							
Website and e-Learning Source	<ol> <li>https://www.geeksforgeeks.org/compiler-design-tutorials/</li> <li>https://www.tutorialspoint.com/compiler_design/</li> <li>https://www.javatpoint.com/compiler-tutorial</li> <li>https://onlinecourses.nptel.ac.in/noc19_cs01/preview</li> <li>http://ecomputernotes.com/compiler-design</li> </ol>							

CO's	Course Outcomes
CLO1	Identify the major phases of compilation and the functionality of LEX and YACC
CLO2	Describe the functionality of compilation process and symbol table management
CLO3	Apply the various parsing, optimization techniques and error recovery routines to have a better code for code generation
CLO4	Analyze the techniques and tools needed to design and implement compilers.
CLO5	Test a compiler and experiment the knowledge of different phases in compilation

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	2	2	2	3	2
CLO2	3	2	2	2	3	3
CLO3	3	2	3	3	2	3
CLO4	3	3	3	3	2	3
CLO5	3	3	3	3	3	3
Weightage of course contribute to each PSO	15	12	13	13	13	14

Title of the	Cou	rse		INT	ELLIG	ENT SYSTE	EMS					
<b>Category</b> Elec			etive	Pa	per Numb	er	ELEC	CTIVE	III B			
Code	e	L	T	P	Year	Semester	Credits	Inst.	CIA	Marks		
Code					2001	Schilester		Hours	CIA	External	Tota	

	4	0	0	I	II	3	4	25	75	100
Pre-requisite		l l	Basic	know	ledge of data	mining co	oncepts			
Objectives of the	ne Cour	rse	meth repre	odolog sentati	knowledge or ies and to on, problem ngineering pro	have em solving,	riched kn	owledge	on Know	ledge
<b>Course Outline</b>	!									
			A S P G	earch: roducti enerate	al Intelligent -Production on system character and Test - and analysis	Systems aracterist	- Prol	blem C ristic <b>Se</b> a	haracteristic	es – <b>ques</b> :
			U R ft	Approsing I	dge represent paches to Know Predicate Lounting Instances and predicate II:	wledge r gic: Rep ce and	representatoresenting ISA relat	ions —F	rame proble facts in lo	em –. gic -
			re re	nowled easonin e <b>prese</b> r epresen	enting knowledge — Logic g — Match ntation summation-Logic tational techn	progran ing – <b>nary</b> : Sy and sl	nming – Control vntactic ar	Forward knowledg nd Seman	l Vs Back ge. <b>Know</b> l ntic spectru	cward ledge m of
			R re ba	epresen ackwar ntroduc	sed expert syntation techniqued chaining in the stion-Fuzzy ons - Fuzzy ru	ue- playe ference t sets- I	ers-Structu echniques Linguistic	ire- Forw - <b>Fuzzy</b> variable	vard chaining expert systems and he	g and tems:
			A	etwork	al neural networks - The Hope e-Perception-	field netv	vork- <b>Rob</b>	otics: In	troduction-F	

Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper) Skills acquired from this course  Recommended Text	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)  Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill  1. Elaine rich and Kelvin Knight, "Artificial Intelligence", Tata McGraw hill Publication, 3ndEdition, 2009. [Unit - I,II,III]  Unit I: Chapters 1, 2, 3
	Unit II: Chapters 4, 5
	Unit III: Chapters 6, 11
	<ol> <li>Artificial Intelligence: A Guide to Intelligent Systems, 3rd edition, Michael Negnevitsky, Addison Wesley, 2011.[Unit IV-Chapter 1,2,4,V-Chapter 6]</li> <li>Artificial Intelligence a modern Approach "– Stuart Russell &amp; Peter Norvig, 3<sup>rd</sup> Edition Pearson Education[Unit V-Chapter 25-Robotics]</li> </ol>
Reference Books	<ol> <li>"Artificial Intelligence a modern Approach "– Stuart Russell &amp; Peter Norvig, 3<sup>rd</sup> Edition, Pearson Education.</li> <li>"Artificial Intelligence ", George F Luger , 4thEdition , Pearsons Education Publ, 2002.</li> <li>"Foundations of Artificial Intelligent And Expert Systems", V S Janaki Raman, K Sarukesi, P Gopalakrishnan, Macmillan India Limited</li> </ol>
Website and	1. https://www.techopedia.com/definition/190/artificial-intelligence-
e-Learning Source	<ol> <li>https://www.tutorialspoint.com/artificial_intelligence/artificial_intelligent_systems.htm</li> <li>https://data-flair.training/blogs/heuristic-search-ai/</li> <li>http://teaching.csse.uwa.edu.au/units/CITS7212/Lectures/Students/Fuzzy.pdf</li> </ol>
	5. http://engineering.nyu.edu/mechatronics/smart/pdf/Intro2Robotics. pdf

CO's	Course Outcomes
CLO1	Outline the applicability, strength and weakness of artificial intelligence in solving computational problems
CLO2	Demonstrate the role of knowledge representation, problem solving and learning in Intelligent-system engineering
CLO3	Identify the characteristics of AI, Knowledge representation, Experts systems and its variants with ANN and robotics.
CLO4	Analyze a comprehensive background in both software and hardware to work with the future of robotics and adaptive systems
CLO5	Assess the scientific background through various real time examples

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	3	3	3	2	2
CLO2	3	3	3	3	2	2
CLO3	3	2	3	3	3	3
CLO4	3	2	2	3	3	2
CLO5	3	2	3	3	3	2
Weightage of course contribute to each PSO	15	12	12	15	13	11

Title of the Cou	rse		ROI	ROBOTICS AND ITS APPLICATIONS								
Category		Elec	etive	rive Paper Number ELECTIVE III C								
Course	т	Т	P	Year	Semester	Credita	Inst.		Marks			
Code	L	1	Г	1 ear	Semester	Credits	Hours	CIA	External	Total		
	4	0	0	I	II	3	4	25	75	100		
Pre-requisite		Understanding of basic physics										
Objectives of th	Objectives of the Course  To introduce students to fundamental components, functionality Robotic systems and to provide knowledge in the design development challenges in the field of robotics.						2					
<b>Course Outline</b>												

	UNIT-I:
	Introduction-Definition of Automation-Mechanization Vs Automation-Advantages-Goals-Social Issues-Types-Current Emphasis in Automation-Issues in automation in Factory Operations-Strategies of Automation UNIT-II:
	Introduction -History of Robots- Definition- Laws of Robotics-Characteristics-Components-Comparison of the Human and the Robot Manipulator-Robot Wrist and End of Arm Tools-Robot Terminology-Robotic Joints-Classification-Selection-Workcell-Robotics and Machine Vision-Applications  UNIT-III:
	Robot Components: Sensors: Exteroceptors Sensors - Tactile Sensors - Proximity Sensors-Range Sensors-Machine Vision Sensors-Velocity Sensors-Proprioceptors-Robots with sensors - End Effectors: Grippers-selection of grippers-Gripping mechanism-tools-Types of Grippers- Drives: Pneumatic, Hydraulic, Electric Actuators
	Transformations: Introduction to Manipulator Kinematics - Homogeneous Transformations-Robot Kinematics-Manipulator Path Control-Robot Dynamics- Robot Programming Techniques: Online programming- Lead-through Programming-Offline Programming-Task Level Programming-Motion Programming-Robot Programming Languages-Robot languages and its types
	Applications of Robots: Robot Capabilities-Application of Robots-Manufacturing Applications-Material handling applications Robotics and Artificial Intelligence: Vision-Voice communication-Planning-Modelling-Adaptive control-Error monitoring and recovery-Autonomy and intelligence in robots-Expert systems in robotics
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others
internal component only, Not	to be solved
to be included in the External	(To be discussed during the Tutorial hour)
Examination question paper)	
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill

Recommended Text	<ol> <li>Gupta.A.K, Arora. S. K., Industrial Automation and Robotics, Mercury Learning and Information, 2017(Unit I,II ,III,IV,V)</li> <li>Mikell P Groover, "Industrial Robotics", Mc GrawHill, 2012.(Unit III: Drives :Fundamentals of Robot technology -Robot Drive systems, Unit IV: Transformations)</li> <li>D.J.Todd, "Fundamentals of Robot Technology", An Introduction to Industrial Robots, Teleoperators and Robot Vehicles, Wiley,1986.(Unit V: Robotics and Artificial Intelligence)</li> </ol>
Reference Books	<ol> <li>Thomas. K. Rufuss, "Robotics and Automation Handbook", CRC Press, 2018</li> <li>Ghoyal.K., Deepak Bhandari, "Automation and Robotics", S.K.Kataria&amp; Sons Publishers, 2012.</li> <li>John.J. Craig, "Introduction to Robotics: Mechanics and Control", Pearson, 2018.</li> <li>Gonzalez, Fu Lee, Robotics: Control, Sensing, Vision and Intelligence, Wiley, 1998</li> </ol>
Website and	1. https://builtin.com/robotics
e-Learning Source	2. https://www.elprocus.com/robot-sensor/
	3. https://sp-automation.co.uk/the-top-seven-types-of-robots/
	<ol> <li>https://robots.ieee.org/learn/types-of-robots/</li> <li>https://www.intel.in/content/www/in/en/robotics/types-and-</li> </ol>
	applications

CO's	Course Outcomes
CLO1	Outline the anatomy, specifications and applicability of Robotic system
CLO2	Demonstrate the role of kinematics and dynamic behavior of robots with programming techniques
CLO3	Identify the characteristics and functionality of robots in various sectors.
CLO4	Analyze the various functionality of robotic systems with respect to software and hardware components
CLO5	Assess the scientific background of robotic systems through various real time examples

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	1	1	2	2	2
CLO2	3	3	3	3	3	2
CLO3	3	2	3	3	3	3

CLO4	3	2	2	3	3	2
CLO5	3	2	3	3	3	3
Weightage of course contribute to eachPSO	15	10	10	14	14	12

Title of the Cou	rse		SOFTWARE PROJECT MANAGEMENT							
Category Elec			etive	Pa	per Numb	er	ELEC	CTIVE	IV A	
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks	
Code	4	0	0	I	II	3	Hours 4	CIA 25	External 75	Total 100
Pre-requisite	4	U	Basic knowledge about the fundamentals of software project development							
11c-requisite			Dasi	C KIIOWI	eage about it	ic randan	icitals of t	ontware	project deve	лоринени
Objectives of th	e Cour	se	The	primary	objective is	to define	e and high	light im	portance of	software
					agement and t metrics & st					software
<b>Course Outline</b>										
			In Market State St	Manager Develope Drganiza  UNIT-II Managin Portfolio Ceam - Cereating WBS - Software UNIT-II Casks and Measure LLIM: A	tion to Component Skills - ment Process ation for Stan : ag Domain Pro Managemen Goal and Scop the Work Br Project Miles	Product I and mod dardization occasses - t - Finance of the Seakdown stones - W	Project S cial Proce Software F Structure York Packa	election sses - Se Project -F - Approa	Cycle - Soft M - Internation  Models - Prelecting a Preproject Plann aches to Building a WB  Estimating - Estimation - Ecocomo	oject oject ing - Iding S for  The

	UNIT-IV:							
	Project Management Resource Activities - Organizational Form and Structure - Software Development Dependencies - Brainstorming - Scheduling Fundamentals - PERT and CPM - Leveling Resource Assignments - Map the Schedule to a Real Calendar - Critical Chain Scheduling							
	UNIT-V:							
	Quality: Requirements – The SEI CMM - Guidelines - Challenges - Quality Function Deployment - Building the Software Quality Assurance - Plan - Software Configuration Management: Principles - Requirements - Planning and Organizing - Tools - Benefits - Legal Issues in Software - Case Study							
Extended Professional	Questions related to the above topics, from various competitive							
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others							
internal component only, Not	to be solved							
to be included in the External	(To be discussed during the Tutorial hour)							
Examination question paper)								
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional							
course	Competency, Professional Communication and Transferrable Skill							
Recommended Text	Robert T. Futrell, Donald F. Shafer, Linda I. Safer, "Quality Software							
	Project Management", Pearson Education Asia 2002							
Reference Books	1. Pankaj Jalote, "Software Project Management in Practice", Addison							
	Wesley 2002.							
	2. Hughes, "Software Project Management", Tata McGraw Hill 2004,							
	3rd Edition.							
Website and	1. https://highered.mheducation.com/sites/0077109899/information-							
e-Learning Source	center-view/							
	2. https://www.tutorialspoint.com/software_engineering/software_pr							
	oject_management.htm							
	3. https://www.smartsheet.com/content/software-project-							
	management							
	4. https://www.philadelphia.edu.jo/academics/lalqoran/uploads/SPM _Chapter_1-%202016%204.ppt							
	5. https://cs.gmu.edu/~kdobolyi/cs421/projectmanagement.ppt							

CO's	Course Outcomes
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CLO1	Understanding of project management fundamentals such as project planning, risk
	management and quality assurance
CLO2	Choose the appropriate scheduling and testing techniques to build a quality product
CLO3	Apply different cost estimation techniques and quality measures for software
	development
CLO4	Differentiate various software development models and methodologies, planning
	activities and scheduling methods
CLO5	Asses the importance of software project documentation and identify the methods
	to create project documentation, including requirements documents, design
	documents, and project plans

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	2	2	3	3	2
CLO2	3	2	2	3	3	2
CLO3	3	2	3	2	3	3
CLO4	3	3	2	3	3	3
CLO5	3	3	3	2	3	3
Weightage of course contribute to each PSO	15	12	12	13	15	13

Title of the C		SOFTWARE TESTING										
Category		Elec	ctive	rive Paper Number			ELEC	ELECTIVE V C				
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks			
Code		•	•	1 cai	Beniester	Credits	Hours	CIA	External	Total		
	4	0	0	II	IV	3	4	25	75	100		
Pre-requisite		At	ole to kn	ow the	fundamentals	of softwar	re engineer	ring				
<b>Objectives</b> of	of th	e Th	ne main	objectiv	ves of this co	urse are to	):					
Course			<ul> <li>To</li> </ul>	enable	a clear unde	rstanding	about soft	ware test	ter			
			<ul> <li>To</li> </ul>	apply	software testi	ing knowl	edge and e	engineeri	ing			
			concepts to detect errors in the software									
			<ul> <li>To</li> </ul>	practic	e software or	riented tes	ting proje	cts				
			<ul> <li>To</li> </ul>	prepar	e software te	sting tech	niques and	l tools fo	r industry sta	andards.		

Course Outline	UNIT – I SOFTWARE QUALITY ASSURANCE
Course Outilite	
	Introduction to Software Quality Engineering: What is software quality –
	Benefits of software quality – Software development life cycle model – Types
	of defects – Definitions used in software quality engineering - Software Quality
	Assurance and Quality Control - Software Configuration Management
	(SCM).Software Quality Assurance : Benefits of SQA – Role of SQA – SQA
	people – SQA plan – What is process – Process frame works. Reviews,
	Inspections and walkthroughs: Management and Technical reviews -
	Inspections and walkthroughs – Inspection forms and check lists – Rate of
	Inspection – Inspection metrics- Estimating total number of defects in the
	software.
	UNIT – II TESTING TECHNIQUES
	Introduction to Testing: Guiding Principles of testing – Composition of testing
	team – Essential skills of a tester – Types of Testing – Evaluating the quality
	of test cases – Techniques for reducing number of test cases – Requirements
	for effective testing – Test Oracle – Economics of Software testing – Handling
	defects – Risk in software testing – Requirements traceability matrix. White
	box (Structural) Testing: Introduction to control flow graph – Control flow
	testing – Basis path testing – Linear Code Sequence And Jump (LCSAJ)
	coverage or JJ –path coverage – Loop testing – Data flow testing – Slice-based
	testing – Pitfalls of white box testing – Tools for white box testing. Integration
	Testing: Types of Integration testing – Functional Decomposition based
	Integration – Call graph-based Integration – Path-based Integration – Smoke
	testing.
	UNIT – III FUNCTIONAL & NON-FUNCTIONAL TESTING
	Functional Testing: Logic-based Testing – State Transition Testing – Use
	Case-based Testing – Syntax Testing – Domain Testing – Petry Net-based
	testing – Tools used in Functional testing.
	Non-functional, Acceptance and Regression Testing: Non-functional Testing
	- Acceptance Testing - Regression Testing.
	- Acceptance resultg - Negression resultg.

	UNIT – IV INCORPORATING SPECIALIZED  TESTING TECHNIQUES  Testing of OO Software and Agile Testing: Basics of OO system – Overview of UML diagram – OO Testing – Quality Metrics for OO Software – Agile Testing. Test Management: Activities in Test Management – Evaluation of Test Effectiveness – Release Management – Tools used in Test management. Cloud Testing: Introduction to Cloud computing – Cloud testing – Testing as a Service(TaaS).
	UNIT – V TEST AUTOMATION & QUALITY METRICS
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Test Automation : Advantages and disadvantages of test automation — Activities in test Automation — Test Automation Frame work — Tools for Test Automation — Script languages in Test Automation.  Metrics for Software Quality : Categories of Software metrics — Metrics program — Types of Metrics — Some Commonly used Software Metrics.  Tools for Quality Improvement: Basic Quality Control Tool — Check sheet — Cause and effect Diagram — Pareto Diagram — Histogram — Scatter Plot — Run chart — Control Chart — Orthogonal defect Classification.  Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC — CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course	Get the ideas to test the different software
Recommended Text	<ol> <li>Anirban Basu, "Software Quality Assurance, Testing and Metrics", PHI, 2015.</li> <li>Sandeep Desai, Abhishek Srivastava, "Software Testing A Practical Approach", PHI, 2016.</li> </ol>
Reference Texts	<ol> <li>Srinivasan Desikan, Gopalaswamy Ramesh, "Software         Testing Principles and practices", Pearson, 2012.</li> <li>Aditya P Mathur, "Foundations of Software Testing", Pearson, 2011</li> </ol>

**CLO1:** Get an insight into the process of various software testing techniques

**CLO2:** Able to measure the performance of the using various metrics

**CLO3:** Able to evaluate the system with various testing techniques and strategies

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	2	3	3
CO2	3	2	3	2	3	3
CO3	3	2	3	2	2	1
Weightage of course						
contributed To each PSO	9	7	8	6	8	7

Title of the Cou	ırse		OBJ	OBJECT ORIENTED ANALYSIS AND DESIGN							
Category		Elec	ctive	tive Paper Number				CTIVE	IV C		
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks		
Code				Ten			Hours	CIA	External	Total	
	4	0	0	I	II	3	4	25	75	100	
Pre-requisite			Basi	c under	standing of at	least one	of the obj	ect-orien	ted programs	S	
Objectives of the	ne Coui	rse	and		objective is e UML (Uni		-				
<b>Course Outline</b>	<u> </u>										
			J	JNIT-I :							
			S	Object Basics: Object- oriented Philosophy – Object – Object State, Behaviours and Methods. Encapsulation and Information Hiding – Class Hierarchy – Polymorphism, Aggregation, Object Containment, Meta Classes.							
			J	JNIT-II	:						
			N	Methodo	oriented Meth logy- Jacobs Approach.	_		0			
			J	JNIT-II	I :						
			I F	Driven A	Oriented Ana Approach – Approach – O	Use Case	e Model.	Object A	Analysis – N	Noun	

	UNIT-IV:						
	Object Oriented Design: The Design Process – Design Axioms – Corollaries – Design Patterns – Designing Classes. Software Quality: Tests- Testing Strategies – Test Cases – Test Plan – Continuous Testing – Mier"s Debugging Principles.  UNIT-V:  UML and Programming: Introduction – State and Dynamic Models – UML Diagrams – Class Diagrams – Use Case Diagrams- UML Dynamic Modeling.						
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)						
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional						
course	Competency, Professional Communication and Transferrable Skill						
Recommended Text	Ali Brahami, Object Oriented Systems Development, Tata-McGraw Hill, New Delhi.						
Reference Books	<ol> <li>Martin Fowler, Kendall Scott, UML Distilled- Applying the Standard Object Modeling Language, Addition Wesley.</li> <li>Grady Booch, (1994), Object-oriented Analysis and Design with applications, 2<sup>nd</sup> Edition, Addition Wesley.</li> </ol>						
Website and e-Learning Source	<ol> <li>http://www.slideshare.net/helghareeb/object-oriented-analysis-and-design-12164752</li> <li>http://www.uml-diagrams.org/uml-object-oriented-concepts.html</li> <li>http://www.tutorialspoint.com/object_oriented_analysis_design/index.htm</li> <li>https://www.mppmu.mpg.de/english/kluth_oo_intro.pdf</li> <li>http://www.agilemodeling.com/artifacts/useCaseDiagram.htm         (Unit V: Use Case Diagrams)</li> </ol>						

CO's	Course Outcomes
CLO1	Recognize the concepts and principles of object-oriented analysis, design and Testing
CLO2	Demonstrate the importance of system development process using various approaches and choose the relevant technique for a system in each phases of SDLC
CLO3	Differentiate various object-oriented analysis, design and testing methods and models.

CLO4	Assess various analysis, design and testing strategies appropriate to build high-
	performance object-oriented system
CLO5	Design Object oriented systems using object modeling techniques and analyze them for
	correctness and quality

CO/PSO	PSO 1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	2	2	3	2	2
CLO2	3	2	2	3	2	3
CLO3	3	3	2	3	2	3
CLO4	3	2	2	3	2	3
CLO5	3	2	3	3	3	3
Weightage of course contribute to eachPSO	15	11	11	15	11	14

Title of the Co	ourse		REACTIVE NATIVE							
Category		SKI	LL	Pa	per Numb	er	SKIL	LI		
Course	L	Т	P	Year	Semester	Credits	Inst.	Marks		
Code	L	1	1	1 cai	Semester	Credits	Hours	CIA	External	Total
	4	0	0	I	II	2	4	25	75	100
	Pre-requisite  Able to know the fundamentals of Programming									
Objectives of Course	f th	e In	<ul> <li>The main objectives of this course are to:</li> <li>To write good programming in React Native</li> <li>To develop cross-platform API</li> <li>To develop various applications using React Native</li> </ul>							
Course Outline		Gee Ur Na Re pro UN Re Na	UNIT I:  Getting started with React Native - Introducing React and React Native - Understanding how React Native works - React Native's strengths - React Native's drawbacks - Creating and using basic components - Understanding React: Managing component data using state - Managing component data using brops  UNIT II:  React component specifications - React lifecycle methods - Building first React Native app - Laying out the todo app - Coding the todo app - Opening the developer menu -Continuing building the todo app							

UNIT III:
Developing applications in React Native: Introduction to styling - Applying and organizing styles in React Native - Styling view components - Styling Text components - Styling in depth - Platform-specific sizes and styles - Using transformations to move, rotate, scale, and skew components - Using flexbox to lay out components
UNIT IV:
Implementing cross-platform APIs - Using the Alert API to create cross-platform notifications - Using the AppState API to detect the current application state - Using the AsyncStorage API to persist data - Using the Clipboard API to copy text into the user's clipboard
UNIT V:
Using the Dimensions API to get the user's screen information - Using the Geolocation API to get the user's current location information - Using the Keyboard API to control the location and functionality of the native keyboard - Using NetInfo to get the user's current online/offline status - Getting information about touch and gesture events with Pan Responder  Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Acquire the knowledge about React Native
Nader Dabit, "React Native in Action", Manning Publications Co., 2019.
<ol> <li>Bonnie Eisenman, "Learning React Native - Building Native Mobile Apps with JavaScript", Second Edition, O'Reilly Media, Inc., 2018.</li> <li>Jonathan Lebensold, "React Native Cookbook", O'Reilly Media, Inc., 2018</li> </ol>
https://www.netguru.com/glossary/react-native     https://www.oreilly.com/library/view/learning-react-/9781491929049/ch01.html     https://www.tutorialspoint.com/react_native/index.html

	Course Outcomes					
	After successful completion of the course, the student will be able to					
CO1	understand the principles of React Native					
CO2	CO2 Identify different components in React Nactive					
CO3	Develop application in React Native					
CO4	Implement cross-platform APIs					

CO5	Get the user's screen information
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CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	2	3	3
CO2	3	2	3	2	3	3
CO3	3	2	3	2	2	1
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	3
Weightage of course contributed To each PSO	15	13	14	12	14	13

Title of the Course			ROBOTIC PROCESS AUTOMATION								
Category		COF	RE	Pa	per Numb	er	COR	ΕX			
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks		
Code							Hours	CIA	External	Total	
	5	0	0	П	III	4	5	25	75	100	
Pre-requisite			Basi	c compu	iter operation	ns					
Objectives of th	e Cour	rse	To au	itomate t	he robotic pro	cess which	will be hel	pful to the	e future techno	ology	
<b>Course Outline</b>											
			UNI	T I:	INTROI	OUCTION	OT V	ROB	OTIC PR	ROCESS	
			AUTOMATION								
			Scor	e and a	utomation te	chniques,	Robotic	process	automation -	- What	
			can RPA do? Benefits of RPA, Components of RPA, RPA platforms, The								
			future of automation. RPA BASICS: History of Automation - What is								
			RPA - RPA vs Automation - Processes & Flowcharts - Programming								
			Constructs in RPA – What Processes can be Automated - Types of Bots								
			- Workloads which can be automated - RPA Advanced Concepts -								
Standardization of processes - RPA Development methodologie							ogies -				
			Diffe	erence f	rom SDLC -	Robotic c	ontrol flov	w archite	ecture		

### UNIT II: RPA TOOL INTRODUCTION AND BASICS

Introduction to RPA Tool - The User Interface - Variables - Managing Variables - Naming Best Practices — The Variables Panel - Generic Value Variables - Text Variables - True or False Variables - Number Variables — Array Variables - Date and Time Variables - Data Table Variables — Managing Arguments - Naming Best Practices — The Arguments Panel - Using Arguments - About Imported Namespaces - Importing New Namespaces - Control Flow - Control Flow Introduction - If Else Statements - Loops - Advanced Control Flow - Sequences - Flowcharts — About Control Flow — Control Flow Activities - The Assign Activity - The Delay Activity - The Do While Activity - The If Activity — The Switch Activity - The While Activity - The For Each Activity - The Break Activity - Data Manipulation - Data Manipulation — Data Manipulation — Data Manipulation

# UNIT III: ADVANCED AUTOMATION CONCEPTS & TECHNIQUES

Recording Introduction - Basic and Desktop Recording - Web Recording - Input / Output Methods - Screen Scraping - Data Scraping - Scraping Advanced Techniques - Selectors - Defining and Assessing Selectors - Customization -Debugging - Dynamic Selectors - Partial Selectors - RPA Challenge - Image, 36 Text & Advanced Citrix Automation Tables & PDF - Data Tables in RPA - Excel and Data Table basics - Data Manipulation in excel

## UNIT IV: HANDLING USER EVENTS & ASSISTANT BOTS, EXCEPTION HANDLING

What are assistant bots? - Monitoring system event triggers - Hotkey trigger - Mouse trigger - System trigger - Monitoring image and element triggers - An example of monitoring email - Example of monitoring a copying event and blocking it - Launching an assistant bot on a keyboard event

### UNIT V: DEPLOYING AND MAINTAINING THE BOT

Publishing using publish utility - Creation of Server - Using Server to control the bots - Creating a provision Robot from the Server - Connecting a Robot to Server - Deploy the Robot to Server - Publishing and managing updates - Managing packages - Uploading packages - Deleting packages

Extended Professional	Questions related to the above topics, from various competitive								
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others								
internal component only, Not	to be solved								
to be included in the External	(To be discussed during the Tutorial hour)								
Examination question paper)									
Skills acquired from this	nowledge, robotic process, RPA tools and advanced concepts								
course									
Recommended Text	Alok Mani Tripathi, "Learning Robotic Process Automation", Packt Publishing, 2018								
Reference Books	1. Frank Casale, Rebecca Dilla, Heidi Jaynes, Lauren Livingston,								
	"Introduction to Robotic Process Automation: a Primer", Institute of								
	Robotic Process Automation,1st Edition 2015.								
	2. Richard Murdoch, Robotic Process Automation: Guide To Building								
	Software Robots, Automate Repetitive Tasks & Become An RPA								
	Consultant", Independently Published, 1st Edition 2018.								
	3. Srikanth Merianda,"Robotic Process Automation Tools, Process								
	Automation and their benefits: Understanding RPA and Intelligent								
	Automation", Consulting Opportunity Holdings LLC, 1st Edition								
	2018.								
	4. Lim Mei Ying, "Robotic Process Automation with Blue Prism Quick								
	Start Guide: Create software robots and automate business								
	processes", Packt Publishing, 1st Edition 2018.								
Website and	1. <a href="https://www.uipath.com/learning/video-tutorials">https://www.uipath.com/learning/video-tutorials</a>								
e-Learning Source	2. <a href="https://www.youtube.com/watch?v=kVtgA_PQ5R4">https://www.youtube.com/watch?v=kVtgA_PQ5R4</a>								
	3. https://onlinecourses.nptel.ac.in/noc19_me74/preview								

CO's	Course Outcomes
CLO1	Understanding the fundamentals of robotic process
CLO2	Understanding the RPA tool
CLO3	Get the advanced automation concepts and technology
CLO4	Handling user events & assistant bots and exception handling

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CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	1	2	3	2	2
CLO2	3	2	2	3	3	2
CLO3	3	2	2	2	3	3
CLO4	3	3	2	3	3	3
CLO5	3	3	3	2	3	3
Weightage of course contribute to each PSO	15	11	11	13	14	13

Title of the Cou	ırse				RES	EARCH 1	METHOI	OOLOG	Y	
Category	<b>Category</b> COR		RE	Pa	per Numb	er	COR	E XI		
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks	
Code	L	1	1	1 cai	Semester	Credits	Hours	CIA	External	Total
	4	0	0	II	III	4	4	25	75	100
Pre-requisite			Basi	c critica	l and writing	skills				
Objectives of the Course  To impart knowledge and skills required for research problem analysis, solutions, technical paper writing and drafting and fi							-			
			ro n o s n p	esearch nethods of research olutions ecessary problem:	Methodolog Research a verses method h methodology for research instrumentatio Definition of r he problem - T	approaches ology - Re y - Research problem ons- Criter research pro	s - Signification of solution of good oblem - Pro	icance od scientification, research.	f research - ic method - In ches of invest analysis, interpolation - Normulation - Nor	Research mportance igation of rpretation, e research

	UNIT-II:
	Literature Survey and Data Collection: Importance of literature survey - Sources of information - Assessment of quality of journals and articles - Information through internet. Effective literature studies approaches, analysis, plagiarism, and research ethics. Data - Preparing, Exploring, examining and displaying.
	UNIT-III:
	Research Analysis and Design: Meaning of research design - Need of research design - Different research designs - Basic principles of experimental design - Developing a research plan - Design of experimental set-up - Use of standards and codes. Overview of Multivariate analysis, Hypotheses testing and Measures of Association. Presenting Insights and findings using written reports and oral presentation.
	UNIT-IV:
	Intellectual Property Rights: Nature of Intellectual Property: Patents, Designs, Trade and Copyright- Process of Patenting and Development: technological research, innovation, patenting, development- Role of WIPO and WTO in IPR establishments, Right of Property, Common rules of IPR practices, Types and Features of IPR Agreement, Trademark, Functions of UNESCO in IPR maintenance.  UNIT-V:
	Patent Rights: Scope of Patent Rights- Licensing and transfer of technology- Patent information and databases- Geographical Indications - New Developments in IPR: Administration of Patent System, IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs -Licenses, Licensing of related patents, patent agents, Registration of patent agents.
Extended Professional	Questions related to the above topics, from various competitive
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others
internal component only, Not	to be solved
to be included in the External	(To be discussed during the Tutorial hour)
Examination question paper)	Vnoveledge Problem Colving Analytical shility Professional
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
COUISC	Composition, From Somme Communication and Transferrable Skill

Recommended Text	<ol> <li>R. Ganesan, "Research Methodology for Engineers", MIP Publishers, Chennai, 2011.</li> <li>Catherine J. Holland, "Intellectual property: Patents, Trademarks, Copyrights, Trade Secrets", Entrepreneur Press, 2007.</li> </ol>
Reference Books	<ol> <li>Peter S. Menell ,Mark A. Lemley, Robert P. Merges, "Intellectual Property in the New Technological "Vol. I Perspectives, 2021.</li> <li>Laura R. Ford,"The Intellectual Property of Nations: Sociological and Historical Perspectives on a</li> <li>RatanKhananabis and SuvasisSaha, "Research Methodology", Universities Press, Hyderabad, 2015.</li> <li>David Hunt, Long Nguyen, Matthew Rodgers, "Patent searching: tools &amp; techniques", Wiley, 2007.</li> <li>Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners" 2010</li> </ol>
Website and	4. https://www.coursera.org/courses?query=research%20methodolog
e-Learning Source	<ul> <li>5. https://www.researchgate.net/topic/Research-Methodology</li> <li>6. https://www.wto.org/english/tratop_e/trips_e/intel1_e.htm</li> <li>7. https://www.isical.ac.in/~palash/research-methodology/RM-lec9.pdf</li> <li>8. https://mrcet.com/downloads/digital_notes/CSE/Mtech/I%20Year/RESEARCH%20METHODLOGY.pdf</li> </ul>

CO's	Course Outcomes
CLO1	Understanding of research, IPR and patent fundamentals
CLO2	Identify the issues involved in research, IPR and patent filing
CLO3	Apply suitable instrumentation and sampling techniques for the research studies and recognize the framework for protecting IPR and process for obtaining patents
CLO4	Analyze data, and interpret research findings using appropriate methods and importance of IPR and patent protection in promoting research and development
CLO5	Design and develop research reports, research proposals, academic papers and patents

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	1	2	3	2	2
CLO2	3	2	2	3	3	2
CLO3	3	2	2	2	3	3
CLO4	3	3	2	3	3	3
CLO5	3	3	3	2	3	3
Weightage of course contribute to each PSO	15	11	11	13	14	13

Title of the Cou	irse		WIRELESS COMMUNICATION							
<b>Category</b> COR			RE	Pa	per Numb	er	COR	E XII		
Course	L	Т	P	Year	Semester	Credits	Inst.	Marks		
Code							Hours	CIA	External	Total
	4	0	0	II	III	4	4	25	75	100
Pre-requisite			Basi	c conce	pts of networ	·k				
Objectives of the	ie Coui	rse	To st	udy the ı	usage and appl	ications of	wireless co	mmunica	tion technolog	gy
<b>Course Outline</b>	!									
			UNIT I:							
			Wireless Transmission-I : Frequencies for communication—							
			Freq	Frequencies for mobile communication – Frequencies and regulations						
			– Si	gnals (	(physical rep	presentati	on of da	ta, func	ction of tim	ne and
			location) - Fourier representation of periodic signals - Different							
			representations of signals (w.r.t.freq and amp) - Antennas (isotropic							
			radiator, simple dipoles, directed and sectorized) - MIMO - Signal							
		prop	propagation ranges - Signal propagation - shadowing, reflection,							
refraction, scattering, diffraction) – Multipath propagation – Effect								ects of		
			mob	ility						

### **UNIT II:**

**Wireless Transmission-II:** Modulation–Digital – Analog – Spread spectrum technology – DSS – FHSS – Cell structure – Frequency planning–Cell breathing

### **UNIT III:**

Wireless Telecommunication Systems: GSM: Overview – Performance characteristics of GSM (wrt. analog sys.) –GSM: Mobile Services—Architecture of the GSM system—System Architecture—GSM – TDMA/FDMA – GSM hierarchy of frames – GSM protocol layers for signaling – Mobile Originated Call – Mobile Originated Call – 4 types of handover – Handover decision – Handover procedure – Data services in GSM – GPRS quality of service – GPRS architecture and interfaces – GPRS protocol architecture

### **UNIT IV:**

**3G-The Universal Mobile Telecommunication System (UMTS):** UMTS Network Architecture –Release 99, UMTS Interfaces, UMTS Network Evolution –UMTS Release 5 – UMTS FDD and TDD – UMTS Channels –Logical Channels – UMTS downlink transport and physical channels – UMTS uplink transport and physical channels – UMTS Time Slots – UMTS Network Protocol – Architecture – Mobility Management for UMTS Network

### **UNIT V:**

Medium Access Control: Motivation for a specialized MAC – SDMA – FDMA – TDMA – CDMA –Wireless LANs – Characteristics of wireless LANs – Comparison: Infrared vs. radio transmission – Comparison – Infrastructure vs. ad-hoc networks – 802.11 – Architecture of an infrastructure network – 802.11 – Architecture of an ad-hoc network – Basics of Satellite communication

Extended Professional
Component (is a part of
internal component only, Not
to be included in the External
Examination question paper)

Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved

(To be discussed during the Tutorial hour)

Skills acquired from this course

Knowledge, wireless communication technology, methods and applications

Recommended Text	1. William Stallings, "Wireless Communications and Networks",										
	Pearson/Prentice Hall of India, 2019.										
	Maral. G and Bosquet. M, "Satellite Communications Systems Techniques										
	and Technologies", John Wiley & Sons, Fifth Edition, 2011.										
Reference Books	1. Dharma Prakash, Agrawal and Qing-An Zeng, "Introduction to Wireless										
	Mobile Systems" Thomson India, 2015.										
	2. Vijay K Garg, "Wireless Communication and Networking", Morgan										
	Kaufmann Publishers, 2010.										
	3. Siva Ram Murthy C and Manoj B S, "Ad Hoc Wireless Networks:										
	Architectures and Protocols", Prentice Hall, 2004.										
Website and	1. <a href="https://www.tutorialspoint.com/wireless_communication/index.htm">https://www.tutorialspoint.com/wireless_communication/index.htm</a>										
e-Learning Source	2. <a href="https://www.javatpoint.com/applications-of-wireless-communication">https://www.javatpoint.com/applications-of-wireless-communication</a>										

CO's	Course Outcomes
CLO1	Understanding about the wireless transmission
CLO2	Understanding about spread spectrum technology
CLO3	Get the knowledge about wireless telecommunication system
CLO4	Get idea about the universal mobile telecommunication system
CLO5	Understand the usage of medium access control

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	1	2	3	2	2
CLO2	3	2	2	3	3	2
CLO3	3	2	2	2	3	3
CLO4	3	3	2	3	3	3
CLO5	3	3	3	2	3	3
Weightage of course contribute to each PSO	15	11	11	13	14	13

Title of the	Course	e	ROBOTICS - PRACTICAL									
Category		COF	RE	Pa	per Numb	er	COR	ΕI				
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks			
Code	L				Schlester		Hours	CIA	External	Total		
	0	0	4	II	III	3	4	50	50	100		
Pre-requisit					standing of C							
Objectives Course	of	the	This c	course g	ives practical	experier	ice to auto	mate the	robotic proc	eesses		
Course Out	line		1	Creat	e a sequence tl	nat asks th	e user for h	is first an	d last name a	and gives		
Course out	iiic				hoices to orde							
						i iioiii iiis	Tavortic sin	acks, and	then displays	1115		
				answe		1 1	1 ,					
			2		a program to							
			3		n a Process to	•			ing Argumen	ts.		
			4	. Build	a Guessing ga	me using	a Flow Cha	art				
			5	. Desig	n a workflow	for transac	ctional proc	ess using	State Machin	ne		
			6	. Creat	e a workflow t	hat shows	the welcor	ne messa	ge only if the	user		
				enters	the correct pa	ssword.						
			7	. Desig	n a workflow	for an inte	ger variabl	e will inc	rease from 5 t	to 50 in		
				increi	ments of 5.							
			8	. Creat	e an automatic	n process	that goes th	nrough ea	ch element of	an array		
				write	the length of a	rray and e	ach elemen	it to outpi	ıt panel.			
			9. Design a process to read all PDF files from a folder and then close them									
				all.	. 1							
			1		nate word file	using basi	ic recording	7				
					nate Calculate				ecoding			
								_				
				_	n a process to							
					n a process to		•					
					n a process to		-					
			1	15. Create an automation for PDF to Text Conversion								

Extended Professional	Questions related to the above topics, from various competitive											
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others											
internal component only,	to be solved											
Not to be included in the	(To be discussed during the Tutorial hour)											
External Examination												
question paper)												
Skills acquired from this	Knowledge, Problem Solving, Analytical ability and Professional											
course	Competency											
<b>Recommended Text</b>	Alok Mani Tripathi, "Learning Robotic Process Automation", Packt Publishing,											
	2018.											
Reference Books	1. Frank Casale, Rebecca Dilla, Heidi Jaynes, Lauren Livingston,											
	"Introduction to Robotic Process Automation: a Primer", Institute of Robotic											
	Process Automation,1st Edition 2015.											
	2. Richard Murdoch, Robotic Process Automation: Guide To Building Software											
	Robots, Automate Repetitive Tasks & Become An RPA Consultant",											
	Independently Published, 1st Edition 2018.											
	3. Srikanth Merianda,"Robotic Process Automation Tools, Process Automation											
	and their benefits: Understanding RPA and Intelligent Automation",											
	Consulting Opportunity Holdings LLC, 1st Edition 2018.											
	4. Lim Mei Ying, "Robotic Process Automation with Blue Prism Quick Start											
	Guide: Create software robots and automate business processes", Packt											
	Publishing, 1st Edition 2018.											
Website and	1. <a href="https://www.uipath.com/learning/video-tutorials">https://www.uipath.com/learning/video-tutorials</a>											
e-Learning Source	2. <a href="https://www.youtube.com/watch?v=kVtgA_PQ5R4">https://www.youtube.com/watch?v=kVtgA_PQ5R4</a>											
	3. https://onlinecourses.nptel.ac.in/noc19_me74/preview											

CO's	Course Outcomes
CLO1	Understand the significance of control statements, loops and functions in creating simple programs.
CLO2	Apply advanced automation concepts and techniques
CLO3	Analyze the real time problem using suitable concepts
CLO4	Assess the complex problems using appropriate concepts
CLO5	Develop the real time applications

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	3	3	3	2	2
CLO2	3	3	3	3	3	2
CLO3	3	2	3	3	3	3
CLO4	3	3	3	3	3	3
CLO5	3	3	3	3	3	3
Weightage of course						
contribute to each PSO	15	13	15	15	13	15

Title of the Cou	irse	N	MINI PROJECT							
Category		CO	RE	Pa	per Numb	er	COR	CORE XIV		
Course	т	т	D	Year	Semester	Credits	Inst.	st. Marks		
Code	L	1	1	1 cai	Semester	Credits	Hours	CIA	External	Total
	0	0	6	II	III	6	6	50	50	100
Pre-requisite		UG Level Programming knowledge								

Title of the C	ourse		Cry	Cryptography and Network Security							
<b>Category</b> Elect			etive	Pa	per Numb	er		ELECTIVE V A			
Course	L	Т	P	Year	Semester	Credits		Inst.		Marks	
Code	L	1	1	1 Cai	Semester	Credits	I	Hours	CIA	External	Total
	4	0	0	II	III	3		4	25	75	100
Pre-requisite  Objectives of th	e Cour	rse	the s	rstand to tudents  Under vuln  Apprint so Apprint prob  Desi	uisites of Che principles will be able to erstand a varierabilities, and reciate the apolving real life ly appropriate lem(K3,K4) gn security prity problems	and practorety of gend identify plication e security e security	ner y.(I of protect	ic secur (X1) security oblems chnique	yptograph rity threat techniquin praction to solve	ts and ues and tech cal systems. e security	nologies (K2)

G 0 41	
Course Outline	UNIT-I: Fundamentals and Mathematics of Cryptography Overview - Classical Crypto Systems – Substitution Ciphers – Transposition Ciphers- Stream and Block Ciphers – Introduction to Number Theory – Congruences – Chinese Remainder theorem – Modular Arithmetic - Modular Exponentiation – Fermats and Eulers Theorem - FiniteFields – GF(2n) Fields.  UNIT-II: Encryption Techniques Symmetric Encryption Techniques – DES – AES - Public-Key Cryptography and RSA – Key Management - Diffie-Hellman Key Exchange – Elliptic Curve Cryptography – Symmetric Key Distribution – Kerberos - X.509 Authentication Service - differential cryptanalysis - linear cryptanalysis - side channel attack - lattice reduction attack - MerkleHellman knapsack attack - Hellman's time-memory tradeoff (TMTO) attack.  UNIT-III: Hash Functions and Signatures Message Authentication and Hash Functions – Description of MD Hash Family – Secure Hash Algorithms – SHA 512 - Digital Signatures and Authentication Protocols – Digital Signature Standard – Process, Services, Attacks on Digital Signature- Digital Signature Schemes.  UNIT-IV: Security Practices Vulnerability Analysis - Flaw Hypothesis Methodology, NRL taxonomy and Aslam's model - Auditing - Anatomy of an Auditing System - Design of Auditing Systems - Posteriori Design - Auditing mechanisms - Risk Analysis and Management - Disaster Recovery Planning/Incident Response Planning - Intrusion Detection System  UNIT-V: Secure Development Secure Coding - OWASP/SANS Top Vulnerabilities - Buffer Overflows - Incomplete mediation - XSS - Anti Cross Site Scripting Libraries - Canonical Data Format - Command
	Injection - Redirection - Inference – Application Controls - Secure Software Development Life Cycle - Testing, Maintenance and
	Operation - Evaluation of Security Systems.
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	1. William Stallings, "Cryptography And Network Security – Principles And Practices", PearsonEducation, Fourth Edition, 2006.
Reference Books	<ol> <li>Wade Trappe And Lawrence C. Washington, "Introduction To Cryptography With Coding Theory" Second Edition, Pearson Education, 2007.</li> <li>Mark Stamp, "Information Security: Principles And Practice", Wiley</li> </ol>
	Inter Science, 2011.

Website and	1.	http://nptel.ac.in/courses/106105031/lecture	by	Dr.	Debdeep					
e-Learning Source		Mukhopadhyay IIT Kharagpur								
	2.	https://ocw.mit.edu/courses/electrical-engineering-andcomputer-								
		science/6-033-computer-system-engineering-spring2009/video-								
		lectures/ lecture by Prof. Robert Morris and	l Prof.	Samu	el Madden					
		MIT.								

**CLO1:**To provide students with contemporary knowledge in Cryptography and Security.

**CLO 2:**To understand how cryptography can be used as an effective tool in providing assurance concerning privacy and integrity of information

**CLO 3:**To provide skills to design security protocols for security problems.

CLO 4: Analyze particular security problems for given application

**CLO 5:**Familiar with current research issues and directions of security

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO	PSO
					5	6
CO1	3	3	2	2	3	3
CO2	3	2	3	2	3	3
CO3	3	2	3	2	2	1
CO4	3	3	3	3	3	3
CO5	3	2	3	3	3	3
Weightage of course						
contributed To each PSO	15	12	14	12	14	13

Title of the C		BIG DATA ANALYTICS									
Category		Elec	tive	ive Paper Number			ELE	ELECTIVE V B			
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks		
Code	L	1	r	r ear	Semester	Credits	Hours	CIA	External	Total	
	4	0	0	II	III	3	4	25	75	100	
co				This course provides an in-depth understanding of terminologies and the core concepts behind big data problems, applications, systems and the techniques, that underlie today's big data computing technologies.							
Objectives of th	> ] > ]	By the end of the course the students will be able to  Identify and distinguish big data analytics applications.									

<b>Course Outline</b>	UNIT-I:				
	Overview of Big Data and Data Analytics				
	Overview of Big Data: Characteristics of Big Data-Big Data Sources- Challenges in Big Data processing-Scalability issues; Business Intelligence v/s Data Analytics-Need of Data Analytics- Data Analytics in Industries- Role of				
	the Data Scientist.  The Design of HDFS- HDFS Concepts- Blocks – Name nodes and Data nodes; The Command- Line Interface: Basic File system Operations; Hadoop File systems: Interfaces-The Java Interface-Data Flow; Hadoop I/O: Data Integrity-Compression-Serialization-File-based data structures.				
	UNIT-II:				
	MapReduce and its application Analyzing the Data with Unix Tools- Analyzing the Data with Hadoop- Map and Reduce- Java Map Reduce; Data Flow- Combiner Functions- Running a Distributed Map Reduce Job; Hadoop Streaming; Hadoop Pipes.				
	UNIT-III:				
	Application development using MapReduce framework The Configuration API- Configuring the Development Environment- Writing a Unit Test- Running Locally on Test Data- Running on a Cluster- Tuning a Job- MapReduce Workflows.				
	UNIT – IV:				
	Working of MapReduce Mining Data Streams: The Stream Data Model- Sampling data in a stream- Filtering Streams- The Bloom filter; Counting distinct elements in a stream- The Flajolet-Martin Algorithm. How stream works-Streams Processing Language; Apache Spark - Introduction- Features of Apache Spark- Components of Spark- Resilient Distributed Datasets- Data Sharing using Spark RDD-Spark Streaming.				
	UNIT-V:				
	Analytics for Big Data in motion Mining Data Streams: The Stream Data Model- Sampling data in a stream- Filtering Streams- Mining Social Network Graphs: Clustering of Social Network Graphs- Direct Discovery of Communities- Partitioning of Graphs- Finding overlapping communities- Simrank; Sentimentanalysis- Document sentiment classification- Rules of Sentiment Composition- Sentiment analysis using Twitter data.				
Extended Professional	Questions related to the above topics, from various competitive				
Component (is a part of	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others				
internal component only, Not	to be solved (To be discussed during the Tutorial hour)				
to be included in the External Examination question paper)	(To be discussed during the Tutorial hour)				
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional				
course	Competency, Professional Communication and Transferrable Skill				
Recommended Text	Jure Leskovec, Anand Rajaraman, Jeff Ullman, "Mining of Massive Datasets", 2nd Edition, Cambridge University Press, UK, 2011.				

Reference Books	<ol> <li>Paul C. Zikopoulos, Chris Eaton, Dirk deRoos, Thomas Deutsch, George Lapis, "Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data, McGraw-Hill, 2012.</li> <li>Liu, Bing. "Sentiment analysis and opinion mining." Synthesis lectures on human language technologies, Cambridge University Press, 2015.</li> <li>Holden Karau, Andy Konwinski, Patrick Wendell, MateiZaharia, "Learning Spark: Lightning- Fast Big Data Analysis", O'Reilly Media, 2015.</li> <li>David Loshin, Morgan, "Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL and Graph", Kaufman Publishers, 2013.</li> </ol>
Website and	https://nptel.ac.in/courses/106/105/106105166/
e-Learning Source	https://onlinecourses.nptel.ac.in/noc21_ee85/preview

**CLO1:** To understand the basic knowledge of big data analytics.

**CLO 2:** To learn the techniques and tools for big data analytics.

**CLO 3:** To conduct application case studies to show the usage of big data analytics.

**CLO 4:**Design and develop program to big data analytics techniques.

**CLO 5:** Conduct big data analytics using system tools.

CO/PSO	PSO	PSO	PSO	PSO	PSO	PSO
	1	2	3	4	5	6
CO1	3	3	2	2	3	3
CO2	3	2	3	2	3	3
CO3	3	2	3	2	2	1
CO4	3	3	3	3	3	3
CO5	3	2	3	3	3	3
Weightage of course contributed To each PSO	15	12	14	12	14	13

Title of the C	DATA MINING AND WAREHOUSING									
Category	Elec	etive	Paper Number ELECTIVE V C				V C			
Course	т	Т	D	Year	Somostor	Credits	Inst.	Inst. Marks		
Code	L	1	1	1 cai	ear Semester Cred		Hours	CIA	External	Total
	4	0	0	II	III	3	4	25	75	100

Pre-requisite							
rre-requisite	Able to know extract useful data from a sea of un-amassed data and the						
	understanding of data analysis.						
<b>Objectives</b> of the	The main objectives of this course are to:						
Course	III. denotes data haria data minina tarah ni anan and alamith ma (W1)						
	Understand the basic data mining techniques and algorithms(K1)  Understand the Association rules, Clustering techniques and Data						
	warehousing contents(K1,K2)						
	<ul> <li>Illustrate the mining techniques like association, classification and clustering</li> </ul>						
	on transactional databases(K3)						
	> Illustrate the warehousing techniques like Online Analytical						
	Processing(OLAP) and Multidimensional Data Analysis(K4)						
	Compare and evaluate different data mining techniques like classification,						
	prediction, Clustering and association rule mining(K5)  Design data warehouse with dimensional modeling and apply OLAP						
	<ul> <li>Design data warehouse with dimensional modeling and apply OLAP operations(K6)</li> </ul>						
Course Outline	UNIT-I:						
	<b>Data Warehousing Data</b> Warehousing and Business Analysis: - Data						
	warehousing Components –Building a Data warehouse – Mapping the Data						
	Warehouse to a Multiprocessor Architecture – DBMS Schemas for Decision						
	Support – Data Extraction, Cleanup, and Transformation Tools –Metadata –						
	reporting – Query tools and Applications – Online Analytical Processing (OLAP)						
	OLAP and Multidimensional Data Analysis.  UNIT-II:						
	Data Mining & Association Rule Mining Data Mining: - Data Mining						
	Functionalities – Data Preprocessing – Data Cleaning – Data						
	Integration and Transformation – Data Reduction – Data Discretization and						
	Concept Hierarchy Generation. Association Rule Mining: - Efficient and Scalable						
	Frequent Item set Mining Methods – Mining Various Kinds of Association Rules –						
	from Association Mining to Correlation Analysis – Constraint-Based Association						
	Mining.						
	UNIT-III:						
	Classification & Prediction Classification and Prediction: - Issues Regarding Classification and Prediction – Classification by Decision Tree Introduction –						
	Bayesian Classification – Rule Based Classification – Classification by Back						
	propagation – Support Vector Machines – Associative Classification – Other						
	Classification Methods – Prediction – Accuracy and Error Measures – Evaluating						
	the Accuracy of a Classifier or Predictor						
	UNIT-IV:						
	Cluster Analysis Types of Data in Cluster Analysis – A Categorization of Major						
	Clustering Methods – Partitioning Methods – Hierarchical methods – Density-Based						
	Methods – Grid-Based Methods – Model Based Clustering Methods – Clustering High- Dimensional Data – Constraint-Based Cluster Analysis – Outlier Analysis.						
	UNIT-V:						
	Applied Data Mining Multidimensional Analysis and Descriptive Mining of						
	Complex Data Objects – Spatial Data Mining – Multimedia Data Mining – Text						
	Mining – Mining the World Wide Web.						

Extended Professional	Questions related to the above topics, from various competitive examinations				
Component (is a part of	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved				
internal component	(To be discussed during the Tutorial hour)				
only, Not to be included					
in the External					
Examination question					
paper)					
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional Competency,				
course	Professional Communication and Transferrable Skill				
<b>Recommended Text</b>					
	K.P. Soman, Shyam Diwakar and V. Ajay "Insight into Data mining Theory and				
	Practice", Easter Economy Edition, Prentice Hall of India, 2006.				
Reference Texts					
	1. G. K. Gupta "Introduction to Data Mining with Case Studies", Easter Economy				
	Edition, Prentice Hall of India, 2006				
	2. Pang-Ning Tan, Michael Steinbach and Vipin Kumar "Introduction to				
	Data Mining', Pearson Education, 2007.				
Website and	Data Filling , I carson Education, 2007.				
e-Learning Source	https://www.tutorialspoint.com/datawarehousing/index.htm https://www.mooc-				
c Learning Bouree	list.com/tags/data-warehousing -MOOC				
	https://onlinecourses.swayam2.ac.in/cec19_cs01/preview-SWAYAM				

**CLO1:**To introduce the concept of data Mining and warehousing as an important tool for enterprise data management and cutting edge technology for building competitive advantage

**CLO 2:**Enable the students to learn the concepts of Mining tasks, classification, clustering and Data Warehousing.

**CLO 3:**To make students well versed in all data warehousing algorithms, methods of evaluation.

**CLO 4:** Develop skills of using recent data mining software for solving practical problems

.CLO 5:Develop and apply critical thinking, problem-solving, and decision- making skills.

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO	PSO
					5	6
CO1	3	3	2	2	3	3
CO2	3	2	3	2	3	3
CO3	3	2	3	2	2	1
CO4	3	3	3	3	3	3
CO5	3	2	3	3	3	3
Weightage of course contributed To each PSO	15	12	14	12	14	13

Title of the Co	ourse	ARTIFICIAL NEURAL NETWORKS								
Category		SKI	ILL	Pa	per Numb	er	SKIL	LII		
Course	L	Т	P	Year	Semester	Credits	Inst.		Marks	
Code							Hours	CIA	External	Total
TD	4	0	0	П	III	2	4	25	75	100
Pre-requisite		Al	ole to kn	ow the	fundamentals	of compu	ter networl	ks		
<b>Objectives</b> of	f the	e Th	ne main	objectiv	ves of this co	urse are to	):			
Course			<ul> <li>To</li> </ul>	underst	and the basics	of artificia	ıl neural ne	tworks		
					and the Activa			•		
					tand the Fun	ctional Ur	nits Of An	n For Pa	ttern Recogni	ition
				sks unders	stand the Feed	dhack Ne	ural Netw	orks		
					stand the App				<b>,</b>	
<b>Course Outline</b>		U.	NIT –	I						
					ial Neural N					
					opment of Noncology – Mo		-	-		
			iws	. I CI IIII	inology – Wi	oucis of f	veuron –	Topolog	y – Dasie L	carming
		U	NIT –	II						
		A	Activatio	n and	Synaptic Dotic Dynamic	•			•	
		U	NIT –	III	-					
					Of Ann For	Pattern R	ecognition	Tasks:	Pattern Reco	gnition
			Problem – Basic Functional Units – Pattern Recognition Tasks by The Functional Units – FEED FORWARD NEURAL NETWORKS: Introduction							
					– FEED FOI ern Associati					
			•		ysis of Patter			•	attern Classi	neation
		U	NIT –	IV						
	Feedback Neural Networks: Introduction – Analysis of Linear Auto Associative FF Networks – Analysis of Pattern Storage Networks.									
	Co	Competitive Learning Neural Networks: Introduction – Components of a								
		Co	Competitive Learning Network – Analysis of Feed Back Layer for Different							
		Οι	Output Functions – Analysis of Pattern Clustering Networks – Analysis of							
		Fe	ed Map	ping No	etwork					

	UNIT – V Applications Of Neural Systems: Applications of Neural Algorithms And Systems Character Recognition – Expert System Applications – Neural Network Control Applications, Spatio – Temporal Pattern Recognition – Neocognitron and other Applications
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)
Skills acquired from this course	Acquire the knowledge about Artificial Neural Network
Recommended Text	<ol> <li>For Units I to IV: "ARTIFICIAL NEURAL NETWORKS",         B.YEGNANARAYANAN,         Eastern Economy edition – Chapter 1,2, (2.1, 2.2, 2.3, 2.4 only), 3, 4, 5 (5, 5.1, 5.2, 5.3 only) &amp; 6.</li> <li>For Unit – V: "INTRODUCTION TO ARTIFICIAL NEURAL SYSTEMS", JACEK         M.ZURADA – Jaico Publishing House (1994).</li> </ol>
Reference Texts	"Introduction to the theory of Neural Computation"- J.Hertz, A.Krogh and R.G.Palmer, Addison – Wesley 1991.

	Course Outcomes						
	After successful completion of the course, the student will be able to						
CO1	understand the principles of Neural Networks L2						
CO2	Identify different types of models of artificial neural networks L3.						
CO3	Analyse the feed-forward neural networks. L4						
CO4	Analyse the feedback neural networks. L4						
CO5	Compare different applications of artificial neural networks. L4						

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	2	3	3
CO2	3	2	3	2	3	3
CO3	3	2	3	2	2	1
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	3
Weightage of course contributed To each PSO	15	13	14	12	14	13

Title of the Course			PROJECT WITH VIVA VOCE								
Category		CORE		Pa	Paper Number			CORE XV			
Course	т	т	D	Year	Semester	Credits	Inst.		Marks		
Code	L	1	1	1 cai	Semester	Credits	Hours	CIA	External	Total	
	0	5	25	II	IV	16	30	50	50	100	
<b>Pre-requisite</b>	UG Level Programming knowledge										