MANONMANIAM SUNDARANAR UNIVERSITY

M.Sc. INFORMATION TECHNOLOGY

SYLLABUS

FROM THE ACADEMIC YEAR 2023 - 2024

	SCHE REGULATIONS ON LEARNING OUTCOMES-BASED CULUM FRAMEWORK FOR POSTGRADUATE EDUCATION
Programme	M.Sc. INFORMATION TECHNOLOGY
Programme Code	
Duration	2 years for PG
Programme	PO1: Problem Solving Skill
Outcomes (Pos)	Apply knowledge of Management theories and Human Resource practices to solve business problems through research in Global context.
	PO2: Decision Making Skill Foster analytical and critical thinking abilities for data-based decision-making.
	PO3: Ethical Value
	Ability to incorporate quality, ethical and legal value-based perspectives to all organizational activities.
	PO4: Communication Skill
	Ability to develop communication, managerial and interpersonal skills.
	 PO5: Individual and Team Leadership Skill Capability to lead themselves and the team to achieve organizational goals. PO6: Employability Skill Inculcate contemporary business practices to enhance employability skills in the competitive environment.
	PO7: Entrepreneurial Skill Equip with skills and competencies to become an entrepreneur.
	PO8: Contribution to Society Succeed in career endeavors and contribute significantly to society.
	PO 9 Multicultural competence Possess knowledge of the values and beliefs of multiple cultures and a global perspective.
	PO 10: Moral and ethical awareness/reasoning Ability to embrace moral/ethical values in conducting one's life.
Programme	PSO1 – Placement
Specific Outcomes (PSOs)	To prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, beliefs and apply diverse frames of reference to decisions and actions.

PSO 2 - Entrepreneur
To create effective entrepreneurs by enhancing their critical thinking,
problem solving, decision making and leadership skill that will
facilitate startups and high potential organizations.
PSO3 – Research and Development
•
Design and implement HR systems and practices grounded in
research that comply with employment laws, leading the organization
towards growth and development.
PSO4 – Contribution to Business World
To produce employable, ethical and innovative professionals to
sustain in the dynamic business world.
PSO 5 – Contribution to the Society
To contribute to the development of the society by collaborating with
stakeholders for mutual benefit.

Template for P.G., Programmes

Semester-I	Credit	Hours	Semester-II	Credi t	Hours	Semester-III	Credit	Hours	Semester-IV	Credi t	Hours
Core-I	5	7	. Core-IV	5	6	Core-VII	5	6	Core-XI	5	6
Core-II	5	7	Core-V	5	6	Core-VIII	5	6	Core-XII	5	6
Core – III	4	6	Core – VI	4	6	Core – IX	5	6	Project with viva voce	7	10
Elective -I Discipline Centric	3	5	Elective – III Discipline Centric	3	4	Core – X	4	6	Elective - VI (Industry / Entrepreneurship) 20% Theory 80% Practical	3	4
Elective-II Generic:	3	5	Elective -IV Generic:	3	4	Elective - V Discipline Centric	3	3	Skill Enhancement course / Professional Competency Skill	2	4
			Skill Enhancement I	2	4	3.6 Skill Enhancement II	2	3	Extension Activity	1	
						3.7 Internship/ Industrial Activity	2	-			
	20	30		22	30		26	30		23	30
					Total C	Credit Points -91					

Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credits and Hours Distribution System for all Post – Graduate Courses including Lab Hours

Part	List of Courses	Credits	No. of Hours
	Core – I	5	7
	Core – II	5	7
	Core – III	4	6
	Elective – I	3	5
	Elective – II	3	5
		20	30

First Year – Semester – I

Semester-II

Part	List of Courses	Credits	No. of Hours
	Core – IV	5	6
	Core – V	5	6
	Core – VI	4	6
	Elective – III	3	4
	Elective – IV	3	4
	Skill Enhancement Course [SEC] - I	2	4
		22	30

Part	List of Courses	Credits	No. of Hours
	Core – VII	5	6
	Core – VIII	5	6
	Core – IX	5	6
	Core (Industry Module) – X	4	6
	Elective – V	3	3
	Skill Enhancement Course - II	2	3
	Internship / Industrial Activity [Credits]	2	-
		26	30

Part	List of Courses	Credits	No. of Hours
	Core – XI	5	6
	Core – XII	5	6
	Project with VIVA VOCE	7	10
	Elective – VI (Industry Entrepreneurship)	3	4
	Skill Enhancement Course – III / Professional Competency Skill	2	4
	Extension Activity	1	-
		23	30

Total 91 Credits for PG Courses

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)can be carried out accordingly, assigning the appropriate level in the grids:

			PC)s			PSC	Os	
	1	2	3	4	5	6	 1	2	•••
CLO1									
CLO2									
CLO3									
CLO4									
CLO5									

Course Code	Cours	se Name	Credits	
Lecture Hours: (L) per week	Tutorial Hours : (T) per week	Lab Practice Hours: (P)per week	Total: (L+T+P) per week	
Course Category :	Year & Semester:	nission Year:		
Pre-requisite	Tear & Semester.	Aum		
Links to other Courses				
Links to other Courses Learning Objectives: (for tea	oborge what thay have	to do in the class/lab	(field)	
Course Outcomes: (for studen			lielu)	
Course Outcomes: (for studen	itts. 10 know what the	y are going to learn)		
CO1: CO2:				
CO2. CO3:				
CO3: CO4:				
CO4. CO5:				
Recap: (not for examination)	Motivation/previous 1	ecture/ relevant nortio	ns required for the	
course) [This is done during 2		ceture/ relevant portio	ins required for the	
Units	Contents		Required Hours	
I	Contents		18	
I			18	
III			18	
IV			18	
V			18	
• Extended Professional	Questions related to t	ha above topics from		
Component (is a part of	various competitive			
internal component only,	TRB / NET / UGC			
Not to be included in the	TNPSC / others to be		·	
External Examination	(To be discussed duri			
question paper)				
Skills acquired from the	Knowledge Problem	n Solving, Analytica	1	
course	ability, Professio			
		mmunication and		
	Transferrable Skill	and and and and and	*	
Learning Resources:				
Recommended Texts				
Reference Books				
Web resources				
Board of Studies Date:				

3. Learning and Teaching Activities

3.1 Topic wise Delivery method

Hour Count	Торіс	Unit	Mode of Delivery

3.2 Workload

The information below is provided as a guide to assist students in engaging appropriately with the course requirements.

Activity	Quantity	Workload periods
Lectures	60	60
Tutorials	15	15
Assignments	5	5
Cycle Test or similar	2	4
Model Test or similar	1	3
University Exam Preparation	1	3
	Total	90 periods

1. Tutorial Activities

Tutorial Count	Торіс

2. Laboratory Activities

3. Field Study Activities

4. Assessment Activities

Assessment Principles:

Assessment for this course is based on the following principles:

- 1. Assessment must encourage and reinforce learning.
- 2. Assessment must measure achievement of the stated learning objectives.
- 3. Assessment must enable robust and fair judgments about student performance.
- 4. Assessment practice must be fair and equitable to students and give them the opportunity to demonstrate what they learned.
- 5. Assessment must maintain academic standards.

Assessment Item	Distributed Due Date	Weightage	Cumulative Weightage
Assignment 1	3 rd week	2%	2%
Assignment 2	6 th Week	2%	4%
Cycle Test – I	7 th Week	6%	10%
Assignment 3	8 th Week	2%	12%
Assignment 4	11 th Week	2%	14%
Cycle Test – II	12 th Week	6%	20%
Assignment 5	14 th Week	2%	22%
Model Exam	15 th Week	13%	35%
Attendance	All weeks as per the Academic Calendar	5%	40%
University Exam	17 th Week	60%	100%

TEACHING METHODOLOGIES

Traditional Teaching methods like Chalk and Board, Virtual Class room, LCD projector, Smart Class, Video Conference, Guest Lectures.

Asking students to formulate a problem from a topic covered in a week's time

Assignment, Class Test, Slip test

Asking students to use state-of-the-art technologies/software to solve problems

Applications, Use of Mathematical software

Introducing students to applications before teaching the theory

Training students to engage in self-study without relying on faculty (for example – library and internet search, manual and handbook usage, etc.)

Library, Net Surfing, Manuals, NPTEL Course Materials published in the website Other university websites.

Faculty Course File Structure

CONTENTS

- a. Academic Schedule
- b. Students Name List
- c. Time Table
- d. Syllabus
- e. Lesson Plan
- f. Staff Workload
- g. Course Design(content, Course Outcomes(COs), Delivery method, mapping of COs with Programme Outcomes(POs), Assessment Pattern in terms of Revised Bloom's Taxonomy)
- h. Sample CO Assessment Tools.
- i. Faculty Course Assessment Report(FCAR)
- j. Course Evaluation Sheet
- k. Teaching Materials(PPT, OHP etc)
- 1. Lecture Notes
- m. Home Assignment Questions
- n. Tutorial Sheets
- o. Remedial Class Record, if any.
- p. Projects related to the Course
- q. Laboratory Experiments related to the Courses
- r. Internal Question Paper
- s. External Question Paper
- t. Sample Home Assignment Answer Sheets
- u. Three best, three middle level and three average Answer sheets
- v. Result Analysis (CO wise and whole class)
- w. Question Bank for Higher studies Preparation

(GATE/Placement)

x. List of mentees and their academic achievements

Testing Pattern (25+75)

Internal Assessment

Theory Course: For theory courses there shall be three tests conducted by the faculty concerned and the average of the best two can be taken as the Continuous Internal Assessment (CIA) for a maximum of 25 marks. The duration of each test shall be one / one and a half hour.

Computer Laboratory Courses: For Computer Laboratory oriented Courses, there shall be three Laboratory tests. The average of the best two can be treated as the CIA for a maximum of 25 marks. There is no improvement for CIA of both theory and laboratory, and, also for University End Semester

Examination.

Written Examination : Theory Paper (Bloom's Taxonomy based)

Question paper Model

Intended Learning Skills	Maximum 75 Marks Passing Minimum: 50% Duration : Three Hours
	Part $-A$ (10x 2 = 20 Marks)
	Answer ALL Questions
	Each Question carries 2 marks
Memory Recall / Example/	Two questions from each UNIT
Counter Example / Knowledge about	
the Concepts/ Understanding	
	Question 1 to Question 10
	Part – B (5 x 5 = 25 Marks)
	Answer ALL Questions
	Each questions carries 5 Marks
	Either-or Type
Descriptions/ Application (problems)	Both parts of each question from the same UNIT
	Question 11(a) or 11(b) To Question 15(a) or 15(b)
	Part-C (3x 10 = 30 Marks)
	Answer any THREE questions
	Each question carries 10 Marks
	FIVE questions covering all the five units Question 16
Analysis /Synthesis / Evaluation	to Question 20

Each question should carry the course outcome and cognitive level

1. [CO1 : K2] Question xxxx 2. [CO3 : K1] Question xxxx

Credit Distribution for PG Programme in Information Technology

M.Sc., Information Technology

Illustration – I

	First Year Semester-I	Credit	Hours per week(L/T/P)
Part A	Core - Python Programming	4	6
	Core - Applied Mathematics for Information Technology	4	6
	Core - Python Programming – Practical	3	4
	Core – Advanced Java & Networking– Practical	3	4
	Elective I(Generic / Discipline Specific)	3	5
	Data Structures/ Compiler Design		
	Elective II(Generic / Discipline Specific)	3	5
	Machine Learning/ Human Computer Interaction		
	Total	20	30

	Semester-II	Credit	Hours per week(L/T/P)
Part A	Core – Database Systems	4	5
	Core- Wireless Networking & Mobile Computing	4	5
	CC5 – RDBMS Lab	3	4
	CC6 - Open Source Technologies -Practical	3	4
	Elective III (Generic / Discipline Specific)	3	4
	Biometric Techniques/ / Advanced Digital Image Processing		
	Elective-IV	3	4
	Distributed and Cloud Computing / Software Project		
	Management		
Part B	Skill Enhancement Course – Social Network Analysis	2	4
	Total	22	30

M.Sc. Information Technology

		PYTHON PROGRAMMING						
Title of the	e Course							
Paper Nur	nber	CORE						
Category	Core	Year	Ι	Credits	4			
		Semester	Ι			Cod		
Instruction	nal Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	al
per week		5	1		-		6	
Pre-requis	site	Basic under			-	-		
Objectives Course	of the	To acquire database ap				Pytho	n and	to develop
Course Ou		 UNIT-I: Core Python: Introduction - Python Basics: Comments Statements and syntax - variable Assignment - Identifiers - Python objects: Built-in-types - Internal types - Standard Type operators - Standard type Built-in-functions. Numbers: Introduction to Numbers - Integers - Floating point numbers - Complex numbers - Operators - Built-in and factory functions – Conditionals and Loops -Sequences: Strings, Lists and Tuples 					tifiers - ndard Type rs : umbers - functions –	
		 UNIT-II : Mapping and set types Functions and functional programming: Introduction - Calling functions - Creating functions - passing functions - Formal arguments - Variable - Length Arguments - Functional Programming - Variable Scope – Recursion 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. 					- Variable - iable Scope – mespaces - ns. Object t Oriented norphism - n 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 UNIT-V: Database Programming: Connecting to a database using MongoDB - Creating Tables - INSERT-UPDATE - 					– Buttons – List Boxes – a database	
Extended	Professional	DELETE -				from	vario	ous competitive
Componen		-			-			-
Componen	·	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)						
Skills acou	ired from this					-		y, Professional
course	inter nom und	-						
004150		Competency, Professional Communication and Transferrable Skill						

Recommended Text	1.Wesley J. Chun, (2007), "Core Python Programming",								
	Pearson Education, Second Edition – (Unit I,II,III).								
	2. Charles Dierbach, (2015), "Introduction to Computer Science								
	Using Python A Computational Problem-Solving Focus",								
	Wiley India Edition- (Unit III- Object Oriented								
	Programming)								
	3.Martin C Brown, (2018), "The Complete Reference Python",								
	McGraw Hill Education (India)Private Limited – (Unit IV)								
Reference Books	1. Mark Lutz, (2013), "Learning Python Powerful Object								
	Oriented Programming", O"reillyMedia, 5 th Edition.								
	2. Timothy A. Budd, (2011), "Exploring Python", Tata								
	MCGraw Hill Education PrivateLimited, First Edition.								
	3. Allen Downey, Jeffrey Elkner, Chris Meyers, (2012), "How								
	to think like a computerscientist: learning with Python"								
Website and	1. http://interactivepython.org/courselib/static/pythonds								
e-Learning Source	2. http://www.ibiblio.org/g2swap/byteofpython/read/								
	3. http://www.diveintopython3.net/								
	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
CL01	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	ne Course	APPLIED MATHEMATICS FOR INFORMATION TECHNOLOGY						ORMATION
Paper N	Number		CC	ORE				
Category	Core	Semester	I	Credits	4	Cou Cod		
Instruction	nal Hours	Lecture	Tuto	orial	Lab Pract	tice	Tota	al
per week		5	1				6	
Objectives Course	s of the	 Learn and recall allied level mathematics for application prob To understand the role of linear algebra and matrix in comput science problem solving. Learn and understand unit step function and Dirac delta funct To study orthogonal functions and Fourier transforms and understand their use in computational problems. Learn the concepts of number theory for cryptography. Critically analyze and implement programs for the methods st for a set of selected example problems. 						
Course Ou	ıtline	UNIT-I Set theory: Operations on sets – Basic set identities – Relations and orderings – Functions						
		operators - vectors and - inner eigenfuncti matrix - 0 Hermitian a UNIT-III : Gram-Schr QR factoriz decomposit	- vector l operate product ons of c Quadrat and Uni Linear a nidt pro zation - tion and	s in <i>n</i> -dim ors in a bas – Ortho operators/m ic forms - tary operato algebra Par cess –Eiger generalized applicatior	aensions – 1 is – linear i pnormal ba atrices – Ei - Complex prs/matrices t II: Cayley-	matrix ndepe usis gen b matri Ham ng QF rs — invers	x repr endend –Eige asis, I rices ilton T R trans singu se – le	Diagonalizing and forms - Theorem - sformations – lar value ast square

	UNIT-IV :Laplace Transforms : Solution of linear
	differential equations with constant coefficients- – Unit
	•
	step function and Dirac delta function. Sturm-Liouville
	theory: Second order linear differential equations . Strum-
	Liouville theory: Orthogonality of eigenfunctions –
	Illustration with Legendre, Laguerre, Hermite, Chebyshev
	differential equations - expansion of polynomials.
	Fourier Transforms: Fourier sine and cosine transforms –
	Fourier transform - convolution theorem - Discrete Fourier
	transform and Fast Fourier transform.
	UNIT-V: Number Theory: Modular arithmetic - Fermat's
	and Euler's theorem - Testing for primality - Chinese
	remainder theorem - Discrete logarithms - Groups -
	Rings – Fields - Finite fields – $GF(p)$ - Polynomial
	arithmetic – Finite fields of the form $GF(2n)$.
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 Tremblay and R Manohar, <i>Discrete Mathematical Structures with</i> <i>Applications to Computer Science</i> , International Edition (McGraw- Hill, Singapore, 1987; Tata McGraw-Hill, New Delhi, 1997).
Reference Books	1. K.Trivedi, "Probability and Statistics with Reliability, Queuing
	and Computer Science Applications", 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",6 th Edition,Wiley2012.
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/
	1001050150

Students will be able to

CLO 1: Apply mathematical concept for Information Technology problem solving.

CLO 2: Design mathematical models for real time projects and applications.

CLO 3: Analyze each learning model from a different algorithmic approach

CLO 4: Acquire knowledge of relations, functions and mathematical logic

CLO 5:Understand the basic concepts of Graph Theory

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	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 PYTHON PROGRAMMING - PRACTICAL								
Paper Nur	nber	CORE						
Category	Core	Year	Ι	Credits	4	Cou		
		Semester	I			Cod	le	
Instruction	nal Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	al
per week		-			4		3	
Pre-requis								ng languages
Objectives	of the	This course	- 1	1				
Course		Oriented pro						
Course Ou	ıtline	Polymorphi 1 Pyth		ic programs		labas	e com	lection.
Course Or		2. Cont		· ·	•			
		3. Lists		uctures				
		4. Fund	tions a	nd Recursio	ons			
		5. Mod	ules					
		6. Strin	0	0				
				s and Sets				
		8. Clas		0				
		9. Poly	-					
		10. Inhe 11. GUI						
				ith Database	2			
Extended	Professional					from	vario	ous competitive
Componen		-			-			GATE / TNPSC
componen	•	/ others to b						
Skills acou	ired from this					-		y, Professional
course								sferrable Skill
Recommen	nded Text							ming", Pearson
		Education, S			5		8	6,
Reference	Books	1.Mark Lutz	2, (201	3), "Learni	ng Python	Powe	erful (Object
				mming", O	•••			0
		-				-		ta MCGraw
		Hill Education PrivateLimited, First Edition.						
		3.Allen Dow	•	•		-		
Wahait		think like a computerscientist: learning with Python" 1. http://interactivepython.org/courselib/static/pythonds						
Website an		-		.ibiblio.org/	-		-	-
e-Learning	g Source	-		.diveintopy		corp	y thom/	i Cau/
		http://docs.p				nl		
		mup.//docs.	yuloll.	org/ 5/ tutoff		111		

CO's	Course Outcomes
	Understand the significance of control statements, loops and functions in creating simple programs.
	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
CL01	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 Course	ADVANCED JAVA & NETWORKING – PRACTICAL
Paper Number	AD VALCED JA VA & ILET WORKING - I RACTICAL
Category Core	Year I Credits 3 Course
category core	Semester I Code
Instructional Hour	5 Lecture Tutorial Lab Practice Total
per week	- 4 5
Pre-requisite	Students should able to know the concept of Java Fundamentals,
-	Applet, Swings, JDBC, JavaBeans.
Objectives of the Course	 Using Graphics, Animations and Multithreading for designing Simulation and Game based applications. Design and develop GUI applications using Abstract Windowing Toolkit (AWT), Swing and Event Handling. Design and develop Web applications Designing Enterprise based applications by encapsulating an application's business logic.
Course Outline	 Designing applications using pre-built frameworks. Write a program to create a JTable. Convert an image in RGB to a grayscale image. Count number of access times of the servlet page. Write a program to display a string in frame window with pink color as background. Create chat application using either TCP or UDP protocol. Implement TCP Server for transferring files using Socket and Server Socket. Implement Student information system using JDBC and RMI. Create Servlet file and study web descriptor file. Write a program to design simple calculator with the use of Grid Layout. Create login form and perform state management using Cookies, HTTP Session and URL Rewriting. 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. Write a program to demonstrate the use of InetAddress class and its factor methods. Create Servlet file which contains following functions: Connect 2. Create Database 3. Create Table 4. Insert Records into respective tables 5. Update records of particular table in database Develop Simple Servlet Question Answer Application using Database 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,					
Text	Publisher: McGraw Hills					
Reference Books	 Head First EJB 3.0 by Kathy Sierra, Bert Bates, Publisher: O'Reilly Media Head First Servlets and JSP by Bryan Basham, Kathy Sierra & Bert Bates, Publisher: O'Reilly Media Just Hibernate, A Lightweight Introduction to the Hibernate Framework by Madhusudhan Konda, Publisher: O'Reilly Media Programming Jakarta Struts, 2nd Edition by Chuck Cavaness, Publisher: O'Reilly Media 					
Website and e-Learning Source	https://nptel.ac.in/courses/106/105/106105191/ https://onlinecourses.nptel.ac.in/noc19_cs84/preview					

CLO1: Learn the Internet Programming, using Java Applets

CLO 2: 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

CLO 3: Apply event handling on AWT and Swing components.

CLO 4:learn to access database through Java programs, using Java Data Base Connectivity (JDBC)

CLO 5: Create dynamic web pages, using Servlets and JSP.

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	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

Paper Number		ELECTIVE I (EC1)							
		Data Structures							
Category	Elective	Year		Credits	3	Course			
			I	-		Cod	le		
T			I						
Instruction	nal Hours	Lecture	Tute	orial	Lab Prac	tice	Tota	al	
per week	•.	4	. 1.	C	-	1.0	4	1	
Pre-requis	ite			ng of progr	amming an	d fou	ndatio	nal concepts in	
Ohiastinas	of the	computer so		ion with th		data	atura	tures and their	
Objectives Course	of the							sic concepts of	
Course		the design a				inaing	01 00	usie concepts of	
Course Ou	ıtline					rview	: De	finitions –	
		Concept	t of Dat	a Structure	s – Overvie	w of I	Data S	Structures –	
		Implem	entation	n of Data S	Structures -	- Arra	ays: D	Definition –	
		One Di	mensio	nal Array -	– Multidim	ensio	nal A	rrays: Two	
				• •				limensional	
		and n-dimensional Arrays – Stacks : Introduction –							
		Definition – Representation of Stack – Operations on Stack							
		– Applications of Stacks: Evaluation of Arithmetic							
		Expressions – Implementation of Recursion - Tower of							
		Hanoi Problem							
		UNIT-II : Queues: Introduction – Definition –							
		Represe	ntation	of Queues	– Various	s Que	eue St	tructures :	
		Circular	Queue	e – Deque –	Priority Qu	ieue –	- App	lications of	
		Queues : Simulation – CPU Scheduling in a							
		Multiprogramming Environment – Round Robin Algorithm							
				Single Li					
		Double Linked List – Circular Double Linked List –							
		Applications of Linked List: Polynomial Representation							
		UNIT-I	II : Tr	ees: Basic 7	Ferminologi	ies – l	Repres	sentation of	
		Binary Tree: Linear Representation – Linked Representation							
		- Operations: Traversals - Types of Binary Trees:							
		Expression Tree – Binary Search Tree – Splay tree							
		UNIT-IV :Sorting: Bubble Sort, Insertion Sort, Selection							
		Sort, Shell Sort - Quick Sort - Merge Sort - Radix Sort - Heap							
		Sort – Searching: Linear Search - Binary Search							

	UNIT-V: Graphs: Introduction – Graph representation and							
	its operations - Path Matrix - Graph Traversal - Application							
	ofDFS – Shortest Path Algorithm - Minimum							
	Spanning Tree : Prim"s Algorithm - Kruskal"s Algorthim -							
	Greedy – Knapsack – Back Tracking – 8 Queens							
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)							
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional							
course	Competency, Professional Communication and Transferrable Skill							
Recommended Text	1. Debasis Samantha (2013), Classic Data Structures,							
	Second Edition, PHI Learning Private Limited.							
	2. P. Sudharsan, J. John Manoj Kumar, C & Data							
	Structures, Third Edition, RBA Publications. Unit 4:							
	Chapter 14, Unit 5: Chapter 13							
	3. Ellis Horowitz, SartajSahni, Sanguthevar Rajeshakaran,							
	(2007), Fundamentals of Computer Algorithms, Second							
	Edition, Universities Press (P) Limited							
Reference Books	1. Sara Baase, (1991), Computer Algorithms – Introduction to							
	Design and Analysis, Addison- Wesley Publishing Company							
	2. Robert Kruse, C.L.Tondo, Bruce Leung, Data Structures							
	and Program Design in C,2 nd Edition, PHI Publications.							
Website and	1. <u>http://www.cs.sunysb.edu/~skiena/214/lectures/</u>							
e-Learning Source	2. <u>http://datastructures.itgo.com/graphs/dfsbfs.htm</u>							
	3. <u>http://oopweb.com/Algorithms/Documents/PLDS210/Volum</u>							
	<u>eFrames.html</u>							
	4. <u>http://discuss.codechef.com/questions/48877/data-structures-</u>							
	and-algorithms							
	5. <u>http://code.tutsplus.com/tutorials/algorithms-and-data-</u>							
	structurescms-20437							

CO's	Course Outcomes					
CLO1	Outline the basic data structures					
CLO2	Identify the different operations and memory representations					
CLO3	Interpret different techniques with their complexities					
CLO4	Compare the applications of various data structures					
CLO5	Choose an algorithm to solve simple problems suited for appropriate situations					

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CL01	3	1	2	2	1	2
CLO2	3	2	2	2	2	3
CLO3	3	2	3	3	3	2
CLO4	3	3	2	3	3	3
CLO5	3	3	3	3	3	2
Weightage of course contribute to each PSO	15	11	12	13	12	14

Title of the Course		COMPILER DESIGN							
Paper Nur	nber	ELECTIVE I (EC1)							
Category	Elective	Year	Year Credits 3 Course I Code						
		Semester	Ι						
Instruction	nal Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	ıl	
per week		4			-		4		
Pre-requis	site	Basic know	ledge	in one of	the program	nmin	g lang	guage and data	
		structures							
Objectives	of the	To acquire t		0	-		esign	and to	
Course		understand	the diff	erent phase	s of Compil	ler			
Course Ou	ıtline	Structure of Analysis, I Code Gene Semantic A UNIT-II : Analysis, I Approach Diagrams, Automata, Automata, Context fre Shift Reduc	of a C nterme ration, nalysis Rules nput I to the Regula Non From ce Gran	ompiler, P diate Code Book Kee , L-value, r of Lexic Buffering, I Design o ur Expressi -determinis regular E nmars, Der ng, Operato	hases, Lexi Generation pping, A Sy- values, Err al Analyse Preliminary f Lexical on, String tic Auto Expression rivations & or-Preceden	ical A n, Co ymbol or Ha er, N Scar Analy & L mata, to F Parse ce Par	Analys de Op l Tab ndling eed f nning, ysers, angua De Finite e Tree rsing	g for Lexical A simple Transition ges, Finite eterministic Automata, es, Parsers,	
		UNIT-III : Table, Nam spaces, arra Structures Search Tree of Errors S Lexical Pha Phase Erro Lex and Ya	nes & S y name for Sy es, Has yntacti ase Err r, Time	ymbol table es, Indirecti mbol Tabl sh Tables, I c Errors, S ors, Minim	e records, re on in Symb es, List, S Errors, Rep emantic Er um Distanc	eusing ool Ta belf C orting rors, ee Ma	g of sy able er Organi g Erro Dynar tching	rmbol table ntries, Data zing Lists, rs, Sources mic Errors, g, Syntactic	

	UNIT-IV :Principal Sources of Optimization, Inner Loops,								
	Language Implementation Details Inaccessible to the User.								
	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	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)								
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional								
course	Competency, Professional Communication and Transferrable Skill								
Recommended Text	Compilers: Principles, Techniques & Tools, Second Edition by A.								
Defenses Deeles	V. Aho, Monicas. Lam, Ravi Sethi, J. D. Ullman								
Reference Books	1. Dhamdhere D.M., "Compiler Construction: Theory and Practice", McMillan India Ltd., 1983								
	2. Holub Allen, "Compiler Design in C", Prentice Hall of								
	India, 1990								
Website and	1. https://www.geeksforgeeks.org/compiler-design-tutorials/								
e-Learning Source	2. https://www.tutorialspoint.com/compiler_design/								
	3. https://www.javatpoint.com/compiler-tutorial								
	4. https://onlinecourses.nptel.ac.in/noc19_cs01/preview								
	5. <u>http://ecomputernotes.com/compiler-design</u>								

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	e Course	MACHINE LEARNING								
Paper Nur	nber	CORE								
Category	Core	Year	YearICredits4Course					irse		
		Semester	Ι				Cod	le		
Instruction	nal	Lecture		Tuto	orial	Lab Prac	tice	Total		
Hours		4		1		-		5		
per week										
Pre-requis	site	The Prere	quisi	tes fo	r Machine	learning is	to ur	nderstand, and		
		practice m	achi	ne lea	rning appi	coaches an	d fam	iliarity with data		
		handling t	echn	iques.	,					
Objectives	s of the	By the end	l of t	he cou	irse the stu	dents will	be ab	le to		
Course		□□Gain k	now	ledge	about basi	c concepts	of Ma	achine Learning		
			the p	robler	ns using va	arious mac	hine l	learning techniques		
			Dim	ensior	nality redu	ction techn	iques	3.		
Course Ou	ıtline	UNIT-I :I	ntroc	luctio	n: Machin	e Learning	g - Ma	chine Learning		
		Foundatio	ns –	Overv	iew – Appl	lications - [Гуреs	of Machine		
		Learning	- Bas	ic Co	ncepts in N	Iachine Le	arnin	g - Examples–		
		Applicatio	ons. L	linear	Models fo	r Regressi	on-Li	near Basis Function		
		Models-Tl	he Bi	as-Va	riance Dec	omposition	n- Bay	yesian Linear		
		Regression	n-Bay	yesian	Model Co	mparison.				
		UNIT-II :	Supe	rvised	l Learning	arning Linear Models for Classification -				
		Discrimina	ant F	uncti	ons - Proba	abilistic Ge	enerat	tive Models -		
		Probabilis	tic D	iscrin	ninative M	odels - Bay	vesian	Logistic Regression		
							0	sion Trees – Pruning		
								unctions - Error		
		-			0			Density and Bayesian		
		Neural Ne	twor	ks - K	Cernel Met	hods - Dua	l Rep	resentations - Radial		
Basis Function Networks - Ensemble methods - Bagging - BooUNIT-III :Unsupervised Learning Clustering- K-means - EM							- Bagging - Boosting.			
Mixtures of Gaussians - The EM Algorithm in General -Mod										
Selection for Latent Variable Models - High-Dimension										
The Curse of Dimensionality - Dimensionality Reduction -										
		Analysis - Principal Component Analysis - Probabilistic PCA-								
		Independe	ent C	ompo	nents Ana	lysis.				

	UNIT-IV :Probabilistic Graphical Models Directed Graphical
	Models - Bayesian Networks - Exploiting Independence Properties -
	From Distributions to Graphs - Examples - Markov Random Fields
	- Inference in Graphical Models - Learning – Naive Bayes
	Classifiers - Markov Models – Hidden Markov Models – Inference
	- Learning- Generalization - Undirected graphical models -
	Markov Random Fields- Conditional Independence Properties -
	Parameterization of MRFs - Examples - Learning - Conditional
	Random Fields (CRFs) - Structural SVMs
	UNIT-V :Advanced Learning Sampling – Basic sampling methods
	– Monte Carlo - Reinforcement Learning - K-Armed Bandit
	Elements - Model-Based Learning - Value Iteration- Policy
	Iteration - Temporal Difference Learning- Exploration Strategies-
	Deterministic and Non- deterministic Rewards and Actions
	Eligibility Traces- Generalization- Partially Observable States- The
	Setting- Example - Semisupervised Learning - Computational
	Learning Theory - Mistake Bound Analysis - Sample Complexity
	Analysis - VC Dimension - Occam Learning - Accuracy and
	Confidence Boosting.
Extended	Questions related to the above topics, from various competitive
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /
Component	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	Knowledge, Problem Solving, Analytical ability, Professional
from this course	Competency, Professional Communication and Transferrable Skill
Recommended	Christopher Bishop, "Pattern Recognition and Machine Learning"
Text	Springer, 2006
Reference Books	Kevin P. Murphy, "Machine Learning: A Probabilistic
	Perspective", MIT Press, 2012
	EthemAlpaydin, "Introduction to Machine Learning", Prentice
	Hall of India, 2005
	Tom M. Mitchell, Machine Learning, McGraw-Hill Education
	(India) Private Limited, 2013.
	Hastie, Tibshirani, Friedman, "The Elements of Statistical
	Learning" (2nd ed)., Springer, 2008
	Stephen Marsland, "Machine Learning – An Algorithmic
	Perspective", CRC Press, 2009
Website and	https://nptel.ac.in/courses/106/106/106106139/
e-Learning Source	https://www.coursera.org/learn/machine-learning
	https://onlinecourses.nptel.ac.in/noc21_cs24/preview
	https://oniniccoursesinprendenii/nocar_csat/preview

CLO 1: To introduce students to the basic concepts and techniques of Machine Learning. CLO 2: To become familiar with regression methods, classification methods, clustering methods.

CLO 3: To become familiar with Dimensionality reduction Techniques.

CLO 4: Identify machine learning techniques suitable for a given problem

CLO 5: Design application using machine learning techniques

	0	0				
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
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 Course		HUMAN COMPUTER INTERACTION							
Paper Nur	Paper Number		ELECTIVE I						
Category	Elective	Year	I	Credits	3	Course Code			
		Semester	Ι						
Instruction	nal Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	ıl	
per week		4			-		4		
Pre-requis	iite	fundamenta	uls					mputer Science	
Objectives	of the	To think	constru	ctively and	l analytica	lly ir	n desi	gning and	
Course		evaluating	interact	ive technolo	ogies				
Course Ou	ıtline								
		UNIT-I	:						
		Foundations: The Human: Introduction-Input-Output Channels- Memory. The Computer: Introduction- Text Entry Devices- Display Devices- Memory. The Interaction: Introduction – Models of Interaction-Frameworks and HCI Ergonomics-Interaction Styles-Elements of the WIMP Interface-Interactivity - The Context of the Interactions						tion- Text Interaction: and HCI he WIMP	
		UNIT-II: Design Process: Design Basics- Introduction - Process- User Focus-Scenarios- Navigation Design- Screen Design and Layout-Interaction and Prototyping. Design Rules- Introduction- Principles to Support Usability-Guidelines- Golden Rules and Heuristics-HCI Patterns					Design and 3n Rules-		
		UNIT-III :							
		Implementation Support: Introduction - Elements of Windowing Systems - Programming the Application- Using Toolkits-User Interface Management Systems. Evaluation Techniques: What is an Evaluation- Goal of Evaluation- Evaluation Through Expert Analysis-Choosing an Evaluation Method					tion- Using Evaluation Evaluation-		

Principles-Designing for Diversity. User Support: Introduction- Requirements of User Support-Approaches to User Support- Adaptive Help Systems-Designing User Support SystemsUNIT-V:Models: Cognitive Models: Introduction-Goals and Task- Linguistic Models- Challenge of Display Based System- Physical and Device Models - Cognitive ArchitecturesExtended 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 examination the Tutorial hour)		UNIT-IV : Universal Design: Introduction - Universal Design						
Requirements of User Support-Approaches to User Support-Adaptive Help Systems-Designing User Support Systems UNIT-V: Models: Cognitive Models: Introduction-Goals and Task-Linguistic Models- Challenge of Display Based System-Physical and Device Models - Cognitive Architectures Extended Professional Component (is a part of internal component (is a part of examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC internal component / others to be solved (To be discussed during the Tutorial hour) in the External Examination question paper) Skills acquired from this course Recommended Text Alan dix, Janet finlay, Gregory D. Abowd and Russell Beale,(2004),Human Computer Interaction, 3 rd edition, Pearson Education 1. John C. Caroll, (2002), Human Computer Interaction in the new millennium, Pearson Education 2. Jenny Preece, Yvonne Rogers, Helen Sharp (2019), Interaction Design: Beyond Human-Computer Interaction, 5 rd edition, John Wiley & Sons Inc. Website and e-Learning Source 1. http://courses.iicm.tugraz.at/hci/ 2. http://www.icibook.com/hcibook/downloads/pdf/exercises.p df 3. http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h								
Adaptive Help Systems-Designing User Support Systems UNIT-V: Models: Cognitive Models: Introduction-Goals and Task- Linguistic Models- Challenge of Display Based System- Physical and Device Models - Cognitive Architectures Extended Professional Component (is a part of internal component (is a part of examinations UPSC / TRB / NET / UGC - CSIR / GATE / TNPSC internal Examination question paper) Skills acquired from this course Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Computer Interaction, 3 rd edition, Pearson Education Reference Books 1. John C. Caroll, (2002), Human Computer Interaction in the new millennium, Pearson Education 2. Jenny Prece, Yvonne Rogers, Helen Sharp (2019), Interaction Design: Beyond Human-Computer Interaction, 5 rd edition, John Wiley & Sons Inc. Website and e-Learning Source 1. http://courses.iicm.tugraz.at/hci/ 2. http://www.icemployee.id.tue.nl/g.w.m.rauterberg/lectures.h		Principles-Designing for Diversity. User Support: Introduction-						
Image: Construction of the second structure of		Requirements of User Support-Approaches to User Support-						
Models: Cognitive Models: Introduction-Goals and Task- Linguistic Models- Challenge of Display Based System- Physical and Device Models - Cognitive ArchitecturesExtendedProfessional Component (is a part of internal component only, Not to be included in the External 		Adaptive Help Systems-Designing User Support Systems						
Linguistic Models- Challenge of Display Based System- Physical and Device Models - Cognitive ArchitecturesExtended 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 examination guestion paper)Skills acquired from this courseKnowledge, Problem Solving, Analytical ability, Professional Computer Interaction and Transferrable Skill Beale,(2004),Human Computer Interaction, 3 rd edition, Pearson EducationReference Books1. John C. Caroll, (2002), Human Computer Interaction in the new millennium, Pearson EducationWebsite and e-Learning Source1. http://course.iicm.tugraz.at/hci/2 Metsite and e-Learning Source1. http://www.hcibook.com/hcibook/downloads/pdf/exercises.p.		UNIT-V:						
Component (is a part of internal componentexaminations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)intheExternal External Examination question(To be discussed during the Tutorial hour)Skills acquired from this courseKnowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable SkillRecommended TextAlan dix, Janet finlay, Gregory D. Abowd and Russell Beale,(2004),Human Computer Interaction, 3 rd edition, Pearson EducationReference Books1. John C. Caroll, (2002), Human Computer Interaction in the new millennium, Pearson Education2. JennyPreece, Yvonne Rogers, HelenShift earning Source1. http://courses.iicm.tugraz.at/hci/2 3. http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h		Linguistic Models- Challenge of Display Based System-						
in the External Examination question paper) Skills acquired from this Skills acquired from this Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill Recommended Text Alan dix, Janet finlay, Gregory D. Abowd and Russell Beale,(2004),Human Computer Interaction, 3 rd edition, Pearson Education Reference Books 1. John C. Caroll, (2002), Human Computer Interaction in the new millennium, Pearson Education 2. Jenny Preece, Yvonne Rogers, Helen Sharp (2019), Interaction Design: Beyond Human–Computer Interaction, fifth edition, John Wiley & Sons Inc. Website and 1. http://www.hcibook.com/hcibook/downloads/pdf/exercises.p_df 3. http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h	Component (is a part of internal component	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved						
courseCompetency, Professional Communication and Transferrable SkillRecommended TextAlan dix, Janet finlay, Gregory D. Abowd and Russell Beale,(2004),Human Computer Interaction, 3 rd edition, Pearson EducationReference Books1. John C. Caroll, (2002), Human Computer Interaction in the new millennium, Pearson Education 2. Jenny Preece, Yvonne Rogers, Helen Sharp (2019), Interaction Design: Beyond Human–Computer Interaction,fifth edition, John Wiley & Sons Inc.Website and e-Learning Source1. http://courses.iicm.tugraz.at/hci/2 2. http://www.hcibook.com/hcibook/downloads/pdf/exercises.p df3. http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h	in the External Examination question paper)							
Recommended Text Alan dix, Janet finlay, Gregory D. Abowd and Russell Beale,(2004),Human Computer Interaction, 3 rd edition, Pearson Education Reference Books 1. John C. Caroll, (2002), Human Computer Interaction in the new millennium, Pearson Education 2. Jenny Preece, Yvonne Rogers, Helen Sharp (2019), Interaction Design: Beyond Human–Computer Interaction, fifth edition, John Wiley & Sons Inc. Website and e-Learning Source 1. http://www.hcibook.com/hcibook/downloads/pdf/exercises.p 3. http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h	Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional						
Beale,(2004),Human Computer Interaction, 3 rd edition, Pearson Education Reference Books 1. John C. Caroll, (2002), Human Computer Interaction in the new millennium, Pearson Education 2. Jenny Preece, Yvonne Rogers, Helen Sharp (2019), Interaction Design: Beyond Human–Computer Interaction,fifth edition, John Wiley & Sons Inc. Website and e-Learning Source 1. <u>http://courses.iicm.tugraz.at/hci/</u> 2. <u>http://www.hcibook.com/hcibook/downloads/pdf/exercises.p df</u> 3. <u>http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h</u>	course	Competency, Professional Communication and Transferrable Skill						
Reference Books 1. John C. Caroll, (2002), Human Computer Interaction in the new millennium, Pearson Education 2. Jenny Preece, Yvonne Rogers, Helen Sharp (2019), Interaction Interaction Design: Beyond Human–Computer Interaction, fifth edition, John Wiley & Sons Inc. Website and 1. http://courses.iicm.tugraz.at/hci/ e-Learning Source 1. http://www.hcibook.com/hcibook/downloads/pdf/exercises.p 3. http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h	Recommended Text							
new millennium, Pearson Education 2. Jenny Preece, Yvonne Rogers, Helen Sharp (2019), Interaction Design: Beyond Human–Computer Interaction,fifth edition, John Wiley & Sons Inc. Website and e-Learning Source 1. <u>http://courses.iicm.tugraz.at/hci/</u> 2. <u>http://www.hcibook.com/hcibook/downloads/pdf/exercises.p</u> <u>df</u> 3. <u>http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h</u>		Education						
e-Learning Source 2. http://www.hcibook.com/hcibook/downloads/pdf/exercises.p df 3. http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h	Reference Books	new millennium, Pearson Education 2. <u>Jenny Preece</u> , <u>Yvonne Rogers</u> , <u>Helen Sharp</u> (2019), Interaction Design: Beyond Human–Computer						
e-Learning Source 2. http://www.hcibook.com/hcibook/downloads/pdf/exercises.p df 3. http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h	Wabsite and	1 http://courses.ijcm.tugraz.at/hci/						
df 3. http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h								
		 <u>df</u> <u>http://www.idemployee.id.tue.nl/g.w.m.rauterberg/lectures.h</u> <u>tml</u> 						
 4. <u>http://user.medunigraz.at/andreas.holzinger/holzinger/p</u> <u>apersen/HCI/Workshop/forISSEP%2</u> 02005.pdf 5. <u>http://universaldesign.ie/What-is-Universal-Design/The-</u> <u>7-Principles/</u> (Unit IV: Universal Design Principles) 		apersen/HCI/Workshop/forISSEP%2 02005.pdf 5. http://universaldesign.ie/What-is-Universal-Design/The-						

CO's	Course Outcomes
CLO1	Describe typical human–computer interaction (HCI) models, styles, and various historic HCI paradigms
CLO2	Identify the usability and the beneficiary factors of User support systems
CLO3	Analyze the core theories, models and methodologies in the field of HCI
CLO4	Evaluate interactive systems based on the human factor theories
CLO5	Elaborate an interactive system based on the design principles, standards and guidelines

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CL01	3	2	1	2	2	2
CLO2	3	2	1	2	2	2
CLO3	3	2	2	3	3	3
CLO4	3	3	2	3	3	3
CLO5	3	2	2	3	3	3
Weightage of course contribute to each PSO	15	11	8	13	13	13

Semester II

		DATABASE SYSTEMS						
Title of the	e							
Course								
Paper Nur	nber	CORE						
Category	Core	Year	Ι	Credits	4	Cou Cod		
		Semester	II				-	
Instruction	nal	Lecture	Tuto	orial	Lab Prac	tice	Tota	l
Hours		4	1		-		5	
per week								
Pre-requis	site	Fundamental com	nputer k	nowledge	that includ	les th	e har	dware and memory
		storage.						
Objectives	of							
the Course	9	the database. To	Learn 'I	ransaction	Processing	, Rec	overy	and Distributed
Course Ou	itling	Database. UNIT-I : Introdu	ction D	atahase Sva	stem Applic	ation	-Purn	ose of Database
Course Ot	time			-			-	Relational Database:
								Schema Diagrams-
		Formal Relationa					•	e
		Calculus						- office and other
				6			0	rocess-The Entity
		-			-			ttributes in Entity
		-	-	-				Schemas-Extended
						0		elational Database
		e				0		onal Dependency-
			INF, 21NI	$\Gamma, SINF, DC$	210Γ , 410Γ ,	JINT-	Func	tional Dependency
		Theory	action N	Ionogomor	t. Trancad	tion C	loncon	t Simple
		UNIT-III : Trans Transaction Mode		-			-	-
			-					•
Transaction Isolation-Serializability. Concurrency Control: Lock Based Protocols-Locks-Granting of Locks-Two Phase Locking Protocol-Time S								
			-				-	-
	Based Protocol - Recovery System: Failure Classification- Recovery and						•	
		Atomicity: LogRecords-Database Modification-Concurrency Control at Recovery-Recovery Algorithm						
		UNIT-IV : Dist			• Homogo	neous	and	Heterogeneous
		Databases-Distribu			0			sactions-Commit
		Protocols-Concurre		0				
		Processing. Case st	-					

	UNIT-V: SQL - Table Fundamentals - Viewing Data - Inserting - Deleting - Updating - Modifying - Constraints - Functions - Grouping - Subqueries - Joins - Views. PL/SQL : 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	Questions related to the above topics, from various competitive examinations
Professional	UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be
Component	discussed during the Tutorial hour) (is a part of internal component only, Not
	to be included in the External Examination question paper)
Skills acquired	Knowledge, Problem Solving, Analytical ability, Professional Competency,
from this course	Professional Communication and Transferrable Skill
Recommended	1. Abraham Silberchatz, Henry F.Korth, S.Sudarshan, Database Systems
Text	Concepts, SixthEdition, Tata Mcgraw Hill.
	2. Ivan Bayross, SQL, PL/SQL The Programming Language of ORACLE,
	Fourth edition, BPBPublications. Unit IV & V
Reference	1. AtulKahate, Introduction to Database Management systems, Pearson Edn.
Books	2. Carlo Zaniolo, Stefano Ceri, Christos Faloustsos, R.T.Snodgrass,
	V.S.Subrahmanian, (1997), Advanced Database Systems, Morgan
	Kaufman.
	3. George Koch, Kelvin Loney, (2002), Oracle 9i : The Complete Reference, Oracle Press, TataMcGrawHill Publication.
	4. RamezElmasri, Shamkant B. Navathe (2014), "Database Systems",
	Sixth edition, PearsonEducation, New Delhi
Website and	1. http://awtrey.com/tutorials/dbeweb/database.php
e-Learning	2. http://www.slideshare.net/SalamaAlbusaidi/emerging-database-
Source	technology-multimedia- database.
Source	3. http://www.tutorialspoint.com/dbms/index.htm
	4. http://www.tutorialspoint.com/plsql/index.htm
	5. https://opentextbc.ca/dbdesign/chapter/chapter-11-functional-
	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
CL01	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	15	13	15	15	15	12

Title of	the Course	Wireless Networks and Mobile Computing								
Paper Number		CORE								
Category	Core	Year Semester	Credits	4	Course Code					
Instructio per week	nal Hours	Lecture								
-		4		1	Prac		5			
Pre-requis	site	This course requires the understan applications environment.	ding of	Wireless 1	Mobile	e comp	outing	and		
Objective	s of the Course	 Students will try to learn: Define the fundamentals of wireless networks. Summarize Learning and analyzing the different wireless technologies. Interpret the process of building and mobile networks applications. Understand and evaluate emerging wireless technologies and compenvironments Critically asses the design considerations for wireless network J2ME Conceive the security threats and related security standards on Wircomputing 						uting and		
Course Or	utline	 UNIT-I: Mobile Computing Architecture: Architecture for Mobile Computing, 3- Architecture, Design Considerations for Mobile Computing. Wire Networks : Global Systems for Mobile Communication (GSM and SI Service Messages (SMS): GSM Architecture, Entities, Call routing in GS PLMN Interface, GSM Addresses and Identities, Network Aspects in GS Mobility Management, GSM Frequency allocation. Introduction to SMS, S Architecture, SM MT, SM MO, SMS as Information bearer, applications, GPRS and Packet Data Network GPRS Network Architecture, GPRS Network Operations, Data Service: GPRS, Applications for GPRS, Billing and Charging in GPRS, Spr Spectrum technology, IS-95, CDMA versus GSM, Wireless Data, T Generation Networks, Applications on 3G, Introduction to WiMAX UNIT-II: Moving beyond desktop, Mobile handset overview, Mobile phones and t features, PDA, Design Constraints in applications for handheld devi Mobile IP: Introduction, discovery, Registration, Tunneling, Cellular Mobile IP with IPv6 						eless Short SM, SM, SMS vork, es in oread Third their ices.		

	UNIT-III :
	Mobile OS and Computing Environment :Smart Client Architecture, The
	Client: User Interface, Data Storage, Performance, Data Synchronization,
	Messaging. The Server: Data Synchronization, Enterprise Data Source,
	Messaging. Mobile Operating Systems: WinCE, Palm OS, Symbian OS,
	Linux, Proprietary OS Client Development: The development process, Need
	analysis phase, Design phase, Implementation and Testing phase, Deployment
	phase, Development Tools, Device Emulators
	UNIT-IV :
	Building, Mobile Internet Applications : Thin client: Architecture, the
	client, Middleware, messaging Servers, Processing a Wireless request,
	Wireless Applications Protocol (WAP) Overview, Wireless Languages:
	Markup Languages, HDML, WML, HTML, cHTML, XHTML, VoiceXML
	UNIT-V:
	J2ME:Introduction, CDC, CLDC, MIDP; Programming for CLDC,
	MIDlet model, Provisioning, MIDlet life-cycle, Creating new application,
	MIDlet event handling, GUI in MIDP, Low level GUI
	Components, Multimedia APIs; Communication in MIDP, Security
	Considerations in MIDP
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)
	(10 be discussed during the Tutorial nour)
Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill
Recommended Text	1. Ashok Talukder, RoopaYavagal, Hasan Ahmed: Mobile Computing,
	Technology, Applications and Service Creation, 2nd Edition, Tata McGraw
	Hill, 2010.
Reference Books	1. Martyn Mallik: Mobile and Wireless Design Essentials, Wiley India,
	2003
	2. Raj kamal: Mobile Computing, Oxford University Press, 2007.
	3. ItiSahaMisra: Wireless Communications and Networks, 3G and Beyond,
	Tata McGraw Hill, 2009.
Website and	https://nptel.ac.in/courses/108/106/106106167/
e-Learning Source	https://nptel.ac.in/courses/117/104/117104099/
	https://nptel.ac.in/courses/106/106/106106147/

Students will able to:

CLO1: Explain the basic concepts of wireless network and wireless generations

CLO 2: Demonstrate the different wireless technologies such as CDMA, GSM, GPRS etc

CLO 3: Appraise the importance of mobile computing networks and mobile client IP- Protocols

CLO 4: Explain the design considerations for deploying the wireless network infrastructure

CLO 5: Differentiate and support the security measures, standards. Services and layer wise security considerations

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	2	3	2	2	3	3
CO2	2	3	2	2	3	3
CO3	2	3	2	2	3	3
CO4	3	3	2	2	3	3
CO5	3	3	2	2	3	3
Weightage of course contributed to each PSO	12	15	10	10	15	15

		RDBMS LAB						
Title of the	Title of the Course							
Paper Nur	nber	CORE						
Category	Core	Year I Credits 3 Course Summetry H Code						
			II				-	
Instruction	nal Hours	Lecture	Tuto	rial	Lab Prac	tice	Tota	al
per week		-			4		4	
Pre-requis		Basic under						
Objectives Course	s of the	The primary implement			of this pap	er is t	o lear	n and
Extended Componen	Professional t	 3. DCI 4. Usay 5. Solve 6. Simy 7. Exce 8. Prog 9. Prog 10. Proc 11. Creat Questions to examination / others to be (To be discentification) 	ge of Su ving que ple prog eption F grams us grams us cedures ation of related ns UPS be solve	hands b Queries i grams in PL andling in sing Implicies sing Explicies & User-def Triggers to the abo C / TRB / N d during the	it Cursors it Cursors ined function ve topics, NET / UGC Tutorial h e	tions ons from - CS	vario SIR / C (is a p	ous competitive GATE / TNPSC oart of internal
		component only, Not to be included in the External Examination question paper)						
Skills acou	ired from this	Knowledge	, Prob	lem Solvi	, ng, Analvt	ical	ability	y, Professional
course		-			-		•	
Recomme	nded Text	Competency, Professional Communication and Transferrable Skill 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 e-Learning Source1.http://awtrey.com/tutorials/dbeweb/database.php2.http://www.slideshare.net/SalamaAlbusaidi/emerging-)	
		3. http://w	ww.tuto	orialspoint.	media- data com/dbms/i com/plsql/ir	ndex.		

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
CL01	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

		OPEN SO	UI	RCE '	FECHNOI	LOGIES –	PRA	CTIC	AL
Title of the	e Course								
Paper Nu	Paper Number								
Category	Core	Year	Ι		Credits	3	Cou		
		Semester	Π	Ι			Cod	le	
Instruction	nal Hours	Lecture		Tuto	rial	Lab Prac	tice	Tota	ıl
per week		-				4		4	
Pre-requis	site	Basic ur HTML/XF			ding of co	omputer pr	rograr	nming	, Internet and
Objectives Course	s of the	to have a g	goo	od pra	ctical know	vledge of h	ow to	write	
Course Ou	ıtline	to have a good practical knowledge of how to write successful PHP and Ruby code and utilizing adatabase using PHP. UNIT-I: PHP: Introduction – Creating a PHP page – Running PHP page –HTML and PHP – Printing Text – Comment Statements – Working with variables – Storing data in variables – Interpolating strings – Constants - Understanding Internal Datatypes – Operators – Flow Control – Strings: String Functions - Converting to and from strings - Formatting text strings - Working with numbers. UNIT-II: Date and Time - Create an Array - Use an Associative Array Functions to Work with Arrays -Work with Arrays of Arrays Create and Use Functions UNIT-III: Reading Data in web pages: Handling various controls - PHP Browser-Handling power: Data Validation - File Handling : Opening a file – Reading Text from a file – Closing a file- Work with Databases: Creating , Inserting , Accessing , Updating , Deleting and Sorting Database - Work with Cookies and Sessior UNIT-IV : Ruby: Getting Started with Ruby – Working with Numbers and Strings – Variables – Constants – Operators – Conditionals and Loops						Statements variables - ng Internal ngs: String natting text ative Array - s of Arrays - ls - PHP ndling : a file- Working dating , and Sessions	

Extended Professional	Questions related to the above topics, from various competitive						
Component	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC						
1	/ 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	 Steven Holzner, (2016), "PHP: The Complete Reference", McGraw Hill Education Private Limited, Indian Edition. (Unit I, II) RachnaKapur, Mario Briggs, Tapas Saha, Ulisses Costa, Pedro Carvalho, Raul F. Chong, Peter Kohlmann (2010), "Getting Started with Open Source Development", DB2 on Campus Book Series. (Unit III) <u>http://indexof.es/Ruby/Beginning%20Ruby%20On%20Rails</u>. <u>.pdf</u> (Unit IV) 						
	4. http://www.cs.uni.edu/~wallingf/teaching/agile-						
Reference Books	may2010/ruby/programming-ruby.pdf(Unit V) 1. W. Jason Gilmore (2010), "Beginning PHP &MySql",						
	 Apress. Joel Murach, Ray Harris (2010), "PHP and MySQL", Shroff Publishers & Distributors Larry Ullman (2008), "PHP 6 and MySQL 5", Pearson Education. John Coggeshall (2006), "PHP 5", Pearson Education. Michale C. Glass (2004), "Beginning PHP, Apache, MySQL Web Development", WileyDreamTech Press. 						
Website and	1. http://www.w3schools.com/php/						
e-Learning Source	 http://howtostartprogramming.com/PHP/ http://www.massey.ac.nz/~nhreyes/MASSEY/159339/Lectur es/Lecture%2011%20- %20PHP%20-%20Part%205%20-%20CookiesSessions.pdf 						
	4. http://www.tutorialspoint.com/mysql/						

CO's	Course Outcomes
CLO1	Demonstrate the setup and configuration of development environment to write PHP and Ruby Scripts
CLO2	
CLO3	Examine the bugs and analyze how to prevent and remove the bugs
CLO4	Test and debug the application with sample inputs to check the correctness and consistency of the scripts
CLO5	Create simple programs that make use of various PHP and Ruby features and functions and solve web application and database tasks using PHP

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

Title of the C	ourse	BIOMETRIC	TECH	INIQUES				
Paper Number	er	ELECTIVE						
Category El	lective	Year	Year Credits 3 Course					
			Ι			Cod	e	
			II					
Instructional	Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	al
per week		4			-		4	
Pre-requisite		Basic knowled	-		-			concepts
•	of the				cal and beh	aviou	ral	
Course		biometrics and	its app	lications				
Course Outlin	ne	Traditional T Systems - F Identification	echniqu Key B and H e Matc	ues - Bene iometric T Biometric M h Rate, Fals	efits of Bid erms and Matching -	ometri Proc Acc	ics in esses: uracy	Biometrics Vs Identification Verification, in Biometric ailure to Enroll
	Weaknesses.Facial Scan: Components- How it Works-Compe Technologies-Deployments-Strengths and WeaknessesUNIT-III:Other Physiological Biometrics:Iris Scan: Compone How it Works-Competing Technologies-Deployments-Strengths Weaknesses.Weaknesses.Voice Scan:How it Works-Competing Technologies-Deployments-Strengths						Strengths and orks-Competing a: Components- its-Strengths &	
		UNIT-IV : Behavioural Biometrics: Signature Scan and Keystroke Scan: How it Works-Competing Technologies-Deployments- Strengths and Weaknesses. Esoteric Biometrics: Vein Pattern- Facial Thermography-DNA- Sweat Pores- Hand Grip- Finger Nail Bed- Body Odor- Ear-Gait- Skin Luminescence- Brain Wave Pattern- Foot Print and Foot Dynamics						
		UNIT-V: Biometric Applications: Categorizing Biometric Applications - Application Areas: Criminal and Citizen Identification, Surveillance, PC/Network Access, E- Commerce/Telephony and Retail/ATM - Costs to Deploy -Issues in Deployment- Biometric Standards						
Extended		Questions related to the above topics, from various competitiv						-
Professional		examinations UPSC / TRB / NET / UGC – CSIR / GATE / TN others to be solved (To be discussed during the Tutorial hour)						
Component	1.6				_			
Skills acquire	ed from	Knowledge,		e	•		•	, Professional
this course		Competency, F	rofessi	onal Comm	unication a	nd Tr	ansfer	rable Skill

Recommended Text	1. Samir Nanavati, Michael Thieme, Raj							
	Nanavati,(2003),Biometrics - Identity Verification in a							
	Networked World, Wiley-dreamtech India Pvt Ltd, New Delhi							
	2. John D. Woodward, Nicholas M. Orlans, Peter T. Higgins,							
	Biometrics: the ultimate reference, Dreamtech Press							
Reference Books	Anil K Jain, Patrick Flynn, Arun A Ross, (2008), Handbook of							
	Biometrics, Springer							
Website and	1. <u>http://www.sans.org/reading-</u>							
e-Learning Source	room/whitepapers/authentication/biometric-scanning/							
-	2. <u>http://www.biometrics.gov/documents/biointro.pdf</u>							
	3. <u>http://www.cse.unr.edu/~bebis/CS790Q/Lect/IntroBiometrics.pdf</u>							
	4. <u>http://www.planetbiometrics.com/creo_files/upload/article-</u>							
	files/btamvol1 update.pdf							
	5. <u>http://www.biometrics.gov/documents/biointro.pdf</u> (Unit V)							

CO's	Course Outcomes
CLO1	Outline the existing theories, methods and interpretations in the field of Biometrics
CLO2	Identify the deployment areas, competing technologies, strength and weakness of various Physiological and Behavioral Biometrics
CLO3	Analyze various Application areas, Biometric security issues & Biometric Standards
CLO4	Assess the methods relevant for design, development and operation of biometric access control systems
CLO5	Determine identification /verification systems to validate the user identity and technological uplifts in biometrics compared to traditional securing mechanisms

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CL01	2	1	1	1	1	1
CLO2	2	2	1	1	2	2
CLO3	3	2	1	2	2	3
CLO4	3	2	2	3	3	2
CLO5	3	3	2	3	3	3
Weightage of course contribute to each PSO	13	10	7	10	11	11

Title of the Course		Advanced Digital Image Processing								
Paper Number										
Category	Elective IV	Year	Ι		Credits	3	Course Code			
		Semester	II					r		
Instructional	Hours	Lecture 4		Tuto	orial	Lab Pra	ictice	Tota	al	
per week Pre-requisite								e understanding		
Objectives of	the Course	 The main objectives of this course are to: To understand representation of digital images in the spatial and frequency domains. To understand Image Compression, Segmentation and image compression standards. To provide an in-depth understanding of various concepts related to image Representation and Description. To get familiar with image enhancement concepts and image degradation/restoration process. 								
Course Outli	ne	UNIT-I : DIGITAL IMAGE FUNDAMENTALS – Introduction -Resolution and Quantization- Image format-The Origins of digital image processing – fundamental steps in Digital Image Processing -elements of visual perception systems-Light and the electromagnetic Spectrum-Image Sensing and Acquisition- Image sampling and Quantization- Some basic Relationship between Pixels- Introduction to the Basic Mathematical Tools Used in Digital Image Processing								
		UNIT-II : INTENSITY TRANSFORMATION AND SPATIAL FILTERING: Mathematics of Image formation- The Basic of Intensity Transformations and Spatial Filtering- Background-Some basic Intensity Transformation Function – Histogram Processing-Histogram Equations –Histogram Matching-Local Histogram Processing- Smoothing(Low Pass) Spatial Filter – Sharpening (High Pass) Spatial Filter – Highpass, Bandreject, and Bandpass Filters from Low pass Filters – Combining Spatial Enhancement Methods								
	UNIT-III : IMAGE RESTORATIONAND RECONTRUCTION: Image Modeling- Spatial and Frequency Properties of Noise – Periodic Noise-A Model of the Image Degradation/Restoration Process. Noise Models. Restoration in the Presence of Noise Only-Spatial Filtering- The Weiner- Histogram filterMatrix formulation of image restoration- Constrained Least Squares Filtering- Geometric Mean Filter.									

	UNIT-IV : COLOR IMAGE PROCESSING: Color Fundamentals – Color Models - Pseudo color Image Processing - Basics of Full –Color Image Processing-Color Transformations –Color Image Smoothing and Sharpening –Image Segmentation based on color - Using Color in Image Segmentation-Noise in Color Images - Color Image Compression
	UNIT-V: COLOR IMAGE COMPRESSION & WATER MARKING: Fundamentals-Huffman Coding – Golomb Coding – Arithmetic Coding – LZW Coding – Run length Coding – Symbol Based Coding- Bit Plane Coding – Black Transform Coding- Predictive Coding- Wavelet Coding – Digital Image Water marking.
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	R.C. Gonzalez and R. E. Woods, Digital image processing, Addison- Wesley Publishing House, 4th edition, 2018.
Reference Books	Chris Solomon and Toby Breckon, Fundamentals of Digital image processing, A Practical Approach with Examples in MATLAB, First edition, 2011 John wiley& Sons
Website and e-Learning Source	https://www.imageprocessingplace.com/ https://www.fundipbook.com/

CLO1:Acquire knowledge of principles of digital image processing

CLO 2:Solve problems pertaining to the field of image acquisition, preprocessing, Fourier domain processing.

CLO 3:Perform basic image restoration, image segmentation and image compression.

CLO 4: Provide the foundations for life-long learning and continual professional development in the areas of image applications.

CLO 5:Interpret various image compression standards

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO 5	PSO 6
C01	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 Course	Distributed and Cloud Computing						
Paper Number			-				
Category Elective	Year	Ι	Credits	3	Cou		
	Semester	Π			Cod	e	
Instructional Hours	Lecture	r	Futorial	Lab Prac	tice	Tota	al
per week	4					4	
Pre-requisite	The Prerequisites of Cloud computing is students have on computing and so knowledge.		·			<u> </u>	
Objectives of the Course The main objectives of this course are to: > Classify and describe the architecture and taxonomy of Paralle Distributed Systems Context.(K1) > Cloud Virtualization, Abstractions and Enabling Technologies Characterize the distinctions between Infrastructure, Platform Software as a Service (IaaS, PaaS, SaaS).(K2) > Examine the design of task and data parallel distributed algorit 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) Course Outline UNIT-I : Distributed Communication Introduction to Distributed Systems – Characterization of Distributed Systems – Distributed Architectural Models –Remote Invocation – Re Reply Protocols – Remote Procedure Call							1 15
	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.
	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.
Extended Professional Component	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	George Coulouris, Jean Dollimore, Tim Kindberg, Distributed Systems Concepts and Design, Fifth Edition, Pearson Education Asia, 2012.

Reference Texts	 Distributed Systems - Principles and Paradigms, Andrew S. Tanenbaum, Maarten Van Steen, Second Edition, Pearson Prentice Hall, 2006. MukeshSinghal, Advanced Concepts In Operating Systems, McGraw Hill Series in Computer Science, 1994. 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 Course		SOFTWARE PROJECT MANAGEMENT							
Paper Number		ELECTIVE							
Category	Elective	Year	Ι	Credits	3	Course			
		Semester	II	-		Code			
Instruction	nal Hours	Lecture	Tut	orial	Lab Prac	tice	Tota	al	
per week		4			-	4			
Pre-requis	ite		-	about the	fundamer	ntals	of so	oftware project	
	6 41	developme		·· · ·	1.0	1 1 . 1	1. 1.		
Objectives	of the	_				-	-	importance of	
Course		-		-				familiarize in	
		projects	g sonw	are manager	ment metric	28 & 1	strateg	gy in managing	
Course Ou	ıtline							- Product	
		Development Techniques - Management Skills - Product							
		Development Life Cycle - Software Development Process							
		and models - The SEI CMM - International Organization for							
		Standardization.							
		UNIT-II : Managing Domain Processes - Project Selection							
		Models - Project Portfolio Management - Financial							
		Processes - Selecting a Project Team - Goal and Scope of							
						-		g the Work	
		Breakdown Structure - Approaches to Building a WBS -							
		Project Milestones - Work Packages - Building a WBS for							
		Software.							
		UNIT-III : Tasks and Activities - Software Size and Reuse							
		Estimating - The SEI CMM - Problems and Risks - Cost							
		Estimation - Effort Measures - COCOMO: A Regression							
		Model - COCOMO II - SLIM: A Mathematical Model -							
		Organizational Planning - Project Roles and Skills Needed.							
		UNIT-IV :Project Management Resource Activities -							
		Organizational Form and Structure - Software Development							
		Dependencies - Brainstorming - Scheduling Fundamentals -							
		PERT and	CPM	- Leveling	Resource	Assig	nment	ts - Map the	
			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									
	onfiguration Management: Principles - Requirements - Planning									
	nd Organizing - Tools - Benefits - Legal Issues in Software									
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)									
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. <u>https://highered.mheducation.com/sites/0077109899/informa</u>									
e-Learning Source	tion-center-view/									
	2. <u>https://www.tutorialspoint.com/software_engineering/softwa</u>									
	re_project_management.htm									
	3. <u>https://www.smartsheet.com/content/software-project-</u>									
	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
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 Course		SOCIAL NETWORK ANALYSIS						
Category	Skill	Year Semester	I II	Credits	2	Cou Cod		
		Semester						
Instructional Hours per week		Lecture	Tute	orial	Lab Prac	tice	Total	
		4					4	
Pre-requisite		Basic understanding of social networks						
Objectives Course	of the	To introduce the concepts and fundamentals of social network components and analysis						
Course Ou	ıtline	NETWORKS Introduction to Development of Network analys concepts and n network analys communities - Analysis- Brief Book 1- Chapto UNIT-II: MOE REPRESENTA Knowledge Rep role in the Sem Modelling and network data individuals - Aggregating an representations	components and analysis UNIT-I: INTRODUCTION TO SEMANTIC WEB AND SOCIAL NETWORKS Introduction to Semantic Web: Limitations of current Web - Development of Semantic Web - Emergence of the Social Web - Social Network analysis: Development of Social Network Analysis - Key concepts and measures in network analysis - Electronic sources for network analysis: Electronic discussion networks, Blogs and online communities - Web-based networks - Applications of Social Network Analysis- Brief history of Social network analysis Book 1- Chapter 1,2,3 Book 2: Chapter 1 UNIT-II: MODELLING, AGGREGATING AND KNOWLEDGE REPRESENTATION Knowledge Representation on the semantic web- Ontology and their role in the Semantic Web - Ontology languages for the Semantic Web- Modelling and aggregating social network data: State-of-the-art in network data representation - Ontological representation of social individuals - Ontological representation of social relationships - Aggregating and reasoning with social network data - Advanced					
	Book 1: Chapter 4,5,6							

	UNIT-III: DATA COLLECTION				
	Boundary specification – Data collection process- Information bias and issue of reliability – Archival data – Understanding SNA data – Managing SNA data				
	Book2 : Chapter 2				
	UNIT-IV : METHODS IN SOCIAL NETWORK ANALYSIS				
	Descriptive methods – Graph – Density- Centrality – cliques – Mi structural equivalence – Two mode networks – Inferential method QAP- ERGM				
	Book 2- Chapter 3, 4				
	UNIT-V: CASE STUDIES				
	Case studies – Evaluation of web-based social network extraction – semantic – based social network analysis in the sciences – emergent semantics				
	Book 1: Chapter 7,8,9				
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Case study on recent developments and presentation				
Skills acquired from this course	Apply social network in real time applications				
Recommended Text	1. Peter Mika, "Social Networks and the Semantic Web", Springer 2007.				
	2. Yang, Song, Franziska B. Keller, and Lu Zheng. Social network analysis: Methods and examples. Sage Publications, 2016.				

Reference Books	 Guandong Xu ,Yanchun Zhang and Lin Li, —Web Mining and Social Networking – Techniques and applicationsl, First Edition, Springer, 2011.
	2. Dion Goh and Schubert Foo, —Social information Retrieval Systems: Emerging Technologies and Applications for Searching the Web Effectively, IGI Global Snippet, 2008.
Website and	https://bookdown.org/chen/snaEd/ch4.html
e-Learning Source	https://www.sciencedirect.com/topics/social-sciences/social-network-analysis
	https://www.publichealth.columbia.edu/research/population-health-
	methods/social-network-analysis
	https://www.ibm.com/docs/en/spss-modeler/18.0.0?topic=analysis-about- social-network

CO's	Course Outcomes							
CLO1	Understand the fundamentals of social web and elements of social network							
	analysis.							
CLO2	Apply and visualize the knowledge representation in social network.							
CLO3	Analyse the various methods in social network analysis.							
CLO4	Evaluate the tools and methods for analysing the social network data.							
CLO5	Investigate the recent potential applications and development of social							
	network with real time case studies.							
CC)/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	
С	LO1	3	3	3	2	1	1	
С	LO2	3	3	3	2	1	1	
С	CLO3		3	3	2	1	1	
С	CLO4		3	3	2	1	1	
CLO5		3	3	3	2	1	1	
_	Weightage of							
	course							
contribute to each PSO								