

MOTHER TERESA WOMEN'S UNIVERSITY KODAIKANAL – 624 101



DEPARTMENT OF COMPUTER SCIENCE

M.Sc. Information Technology (IT)

Curriculum Framework, Syllabus and Regulations

(Based on TANSCHE Syllabus under ChoiceBased Credit System -CBCS)



(For the candidates to be admitted from the Academic Year 2023-24)

MOTHER TERESA WOMEN'S IUNIVERSITY, KODAIKANAL.

M.Sc. Information Technology

TANSCHE REGULATIONS ON LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORKFOR POSTGRADUATE EDUCATION

Duration - 2 years for PG

Programme Outcomes (Pos):

- **PO1: Problem Solving Skill:** 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 toachieve 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.
- **PO9: 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 Specific Outcomes (PSOs)

- **PSO1 Placement:** To prepare the students who will demonstrate respectful engagement with others' ideas, behaviours, beliefs and apply diverse frames of reference to decisions andactions.
- **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.

Syllabus and Framework for PG Programme in Information

TechnologyM.Sc., Information Technology

	Course Code	Course Title	Credit	Hours per week(L/T/P)		
Part A	P23ITT11	5	7			
	P23ITP11	CC2 - Python Programming – Practical	5	7		
	P23ITP12	CC3 - Web Development using Word Press– Practical	4	6		
	P23ITE11	Elective I (Discipline Specific) (One fromGroup A) Data Structures	3	5 (4 L+ 1T)		
	P23WSG11 Generic Course - Women 3 Empowerment 3					
	20	30				
		Semester- II	Credit	Hours per week(L/T/P)		
Part A	P23ITT22	CC4 – Database Systems	4	6		
	P23ITP23	CC5 – RDBMS Lab	5	6		
	P23ITP24	CC6 - OpenSource Technologies -Practical	4	6		
	P23ITE22	Elective II (Discipline Specific) - Networks and Security	3	4		
	P23CSG22	Generic Course – 2: Cyber Security	3	4		
Part B	P23ITS21	Skill Enhancement Course -SEC 1 (Onefrom Group G) – Documentation using LATEX /	2	3		
		otherpackages Total	22	30		

I Year - SEMESTER – I

Elective Courses

Courses are grouped (Group A to Group F) so as to include topics focussed on IT Oriented(ITC) courses for flexibility of choice by the stakeholders / institutions.

Semester I					
Elective I	Elective II				
Group A:	Group B:				
a. Data Structures	1. Operating Systems				
b. Compiler Design	2. Digital Computer Architecture				
c. Natural Language Processing	3. Human Computer Interaction				
Seme	ster II				
Elective III	Elective IV				
Group C:	Group D :				

Skill Enhancement Courses

Skill Enhancement Courses are chosen so as to keep in pace with the latest developments in the academic / industrial front and provides flexibility of choice by the stakeholders /

1.	Biometric Techniques			1.	Software Engineering]
2.	Digital	Watermarking	and	2.	Object oriented analysis and design	
	Steganography			3.	Software Project Management	
3.	3. Digital Image Processing					
						1

Semester III						
Elective V	Elective VI					
Group E:	Group F:					
1. Research Methodology	1. IntelligentSystems					
2. Internet of Things	2. Introduction to Robotics					
3. Trends in Computing	3. Virtual and Augmented Reality					

institutions.

Group G (Skill Enhancement Courses) SEC:

- Multimedia Tools Lab
- Documentation using LATEX / other packages
- Office Automation and ICT Tools
- React JS Practical
- ➢ Web Design
- Animation in Flash

Ability Enhancement Courses

Soft Skill courses

Extra Disciplinary Courses for other Departments (not for Information Technologystudents)

Students from other Departments may also choose any one of the following as Extra Disciplinary Course.

ED-I: E-Commerce and Content Management

SystemsED-II: Computer Fundamentals

ED-III: Image Editing and

AnimationED-IV: Game Theory

and Strategy ED-V: Introduction to

Data Analysis

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

Computer Laboratory Courses: For Computer Laboratory oriented Courses, there shall be two tests in Theory part and two tests in Laboratory part. Choose one best from Theory part and other best from the two Laboratory part. The average of the best two can be treated as the CIA for a maximum of 25 marks. The duration of each test shall be one / one and a half hour.

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)

Minimum Credits to Pass: 91

	Maximum 75 Marks
Intended Learning Skills	Passing Minimum:
	50%Duration : Three
	Hours
	Part $-A(10x 2 = 20)$
	Marks)Answer ALL
	Questions
	Each Question carries 2 marks
Memory Recall / Example/	
Counter Example /	Two questions from each UNIT
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	Both parts of each question from the same
(problems)	UNIT
	Question 11(a) or 11(b)
	То
	Question 15(a) or 15(b)
	Part-C (3x 10 = 30 Marks)
	Answer any THREE
	questions
	Each question carries 10 Marks
	There shall be FIVE questions covering all the
Analysis /Synthesis / Evaluation	five units
	Question 16 to Question 20

Question paper Model

Syllabus for the Courses of M.Sc. Information Technology

Semester - I

Title of the Course		PYTHON							
		PROGRAMMING							
Paper Num	lber	CORE I							
Category	Core	Year	Ι	Credits	4	Cou	irs de	P23ITT11	
		Semester	Ι			eCode			
Instruction	al Hours	Lecture	Tuto	orial	Lab Prac	tice Total			
per week		4	1		-		5		
Pre-requisi	te	Basic understand	ling or	object ori	ented progr	amm	ing co	oncepts	
Objectives Course	of the	To acquire prog databaseapplicat	ramm ionsin	ing skills i Python	in core Py	thon	and t	o develop	
Course Out	tline	UNIT-I : Core	Pytho	n: Introduc	ction -Pytho	n Ba	sics: (Comments -	
		Statements and	syntax	- variable	Assignment	- Ide	ntifie	rs - Python	
		objects : Built-i	n-type	s - Internal	types - Sta	ndaro	d Typ	eoperators -	
		Standard type	Built-	in-function	s. Numbe	rs :	Intro	oduction to	
		Numbers							
		- Integers -Floatingpointnumbers-Complexnumbers-Operators-Built-							
		inandfactoryfunctions–ConditionalsandLoops -Sequences: Strings,							
		Mapping and set types -							
		Functionsandfunctionalprogramming Introduction- allingfunctions-							
		Creatingfunctions- passing functions-Formalarguments- Variable-							
		LengthArguments-FunctionalProgramming – VariableScope – Recursion							
		UNIT-III : Mo	dules:	Modules a	nd Files –	name	space	<u>s</u> –	
		Importing Modules - Features - Built-							
		infunctions. Object Oriented Programming: Introduction – Object							
		Oriented Programming – Encapsulation – Inheritance –							
		Polymorphism – Errors and Exceptions: Introduction –							
		Exceptions in Py	thon.						
		UNIT-IV : GUI Programming: Introduction – Using Widgets: Core							
		widgets- Generie	c widg	get properti	es –Labels-	-Butt	ons–R	adioButtons-	
		CheckButtons-T	ext-E	ntry–ListBo	oxes–Menus	s–Fra	me- S	Scroll Bars –	
		Scale							
		UNIT-V:							
		Database Progr	ammi	ng: Connec	ting to a dat	abase	using	g Mongo DB –	
		Creating Tables	- INSE	ERT- UPDA	ATE - DELE	ETE-I	READ	operations.	

Extended	Ouestions related to the above topics, from various competitive						
Professional	examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /						
Component (is a part	others tobe solved						
of internal	(To be discussed during the Tutorial hour)						
component only, Not							
to be included in the							
External							
Examination							
question paper)							
Skills acquired from	Knowledge, Problem Solving, Analytical ability, Professional						
this course	Competency, Professional Communication and Transferrable Skill						
Recommended Text	1. Wesley J. Chun, (2007), "Core Python Programming", Pearson						
	Education, Second Edition –(UnitI, II, III).						
	2. Charles Dierbach,(2015),"Introduction to Computer Science						
	Using Python – A Computational Problem-Solving Focus", Wiley						
	India Edition- (UnitIII- Object Oriented Programming)						
	3. Martin C Brown, (2018), "The Complete Reference Python",						
	McGraw Hill Education (India)Private Limited– (UnitIV)						
Reference Books	1. MarkLutz, (2013), "Learning Python Powerful						
	ObjectOriented Programming", OreillyMedia, 5 th						
	Edition.						
	2. Timothy A.Budd,(2011), "ExploringPython", Tata						
	McGrawHill Education Private Limited, First Edition.						
	3. AllenDowney, Jeffrey Elkner, ChrisMeyers, (2012), "How to						
	think like a computer scientist: 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						

Course Learning Outcome (for Mapping with POs and PSOs) Students will be able to

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 realtime programs using python

CO/PSO	PSO 1	PS O 2	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		PYTHON PROGRAMMING – PRACTICAL							
Paper Numb	er	CORE II							
Category	Core	Year	Ι	Credits	4 Cours P23		P23ITP11		
		Semester	Ι			eCo	ae		
Instructional	Hours	Lecture Tutorial Lab Practice Total					d		
per week		-	1		4		5		
Pre-requisite	•	Basic underst	andin	g of C, C++	- and Java p	orogra	mmin	g languages	
Objectives of	f the Course	This course gi programming GUIApplicat	ves pi ; like ions a	ractical exp Classes, Inh and Databas	erience in P neritance, an e connectio	ython 1d Pol n.	basic ymorj	s, Object Oriented phism,	
Course Outline		 PythonBasicprograms ControlStructures Lists FunctionsandRecursions Modules StringProcessing DictionariesandSets ClassesandObjects Polymorphism Inheritance GUIApplication Working with Database 							
Extended Professional Component (is a part of internal componentonly, 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 thiscourse		Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill							
Recommended Text		Wesley J. Chun, (2007), "Core Python Programming", Pearson Education, Second Edition –							
Reference Books		 MarkLutz,(2013), "Learning Python Powerful Object Oriented Programming", Oreilly Media, 5 th Edition. TimothyA.Budd,(2011), "Exploring Python", TataMCGrawHillEducationPrivateLimited, First Edition. AllenDowney, JeffreyElkner, ChrisMeyers, (2012), "How to think like a computer scientist: learning with Python" 							

Website and	1. http://interactivepython.org/courselib/static/pythonds
e-Learning Source	 http://www.ibiblio.org/g2swap/byteofpython/read/ http://www.diveintopython3.net/
	http://docs.python.org/3/tutorial/index.html

CO's	Course Outcomes
CLO1	Understand the significance of control statements, loops and functions in creating simple programs.
CLO2	Apply the core datastructures available in python to store, process and sort the data
CLO3	Analyze the realtime problem using suitable python concepts
CLO4	Assess the complex problems using appropriate concepts in python
CLO5	Develop the realtime 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 ofcourse contribute to eachPSO	15	13	15	15	13	15

Title of the Course		WEB DEVELOPMENT USING WORD PRESS -							
Demon	NT h	PRACTICAL CODE III							
Paper	Number	CORE III							
Category	Core	Year	Ι	Credits	4	Cou	rs	P23ITP12	
		Semester	Ι			e Co	de		
Instructio	onal Hours	Lecture	T	Tutorial	Lab Pra	ctice		Total	
per	week	-		1	4			5	
Pre-re	equisite	Basic unders	tandin	ig on HTM	L and CSS	I			
Objectives	of the Course	Theprimaryc icweb conce	ourseo pts, H	objectiveoft TML, DHT	hispaperisto ML, JavaSc	olearnth criptanc	nefun d Wo	damentalsofbas rd Press	
Course	e Outline	UNIT-I : IntroductiontoHTML-Lists- AddingGraphicstoHTMLDocuments- Tables- LinkingDocuments-Frames-DevelopingHTMLForms						;	
		UNIT-II : DynamicHTML-CascadingStyleSheets-UseofSPANTag- ExternalStyleSheets-UseofDIVTag -Developing Websites							
		UNIT-III :Introduction to JavaScript - JavaScript in Web Pages - Advantages -Writing JavaScript intoHTML - Basic Programming Techniques -Operators and Expressions- JavaScript ProgrammingConstruct:Conditional Checking, Controlled Loops, Functions: Built-in FunctionUser-DefinedFunctions-PlacingText in aBrowser-DialogBoxes							
		UNIT-IV : JavaScriptDocumentObjectModel:Introduction- UnderstandingObjectsinHTML-HandlingEvents usingJavaScript.Formsused byaWebsite:Form Object-Built-in Objects							
		UNIT-V:							
		Word Press: Installation - Stetting and administration- Word press: Theming basics - Our FirstWord Press Website - Theme Foundation -Menu and navigation- Home page - DynamicSidebarsand Widgets- Page-archive Pageresults-TestingandLaunching							
Extended I Componer ofinternal only, N include External E questio	Professional nt (is a part component lot to be edin the Examination n paper)	Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / othersto be solved (To be discussed during the Tutorial hour)							
Skills acqu thi	ired from scourse	Knowledge, Competency	Proble , Profe	em Solving, essional Cor	Analytical nmunicatio	ability n and 7	, Pro Γrans	fessional ferrable Skill	

Recommended Text	 IvanN.Bayross,(2005),WebEnabledCommercialApplication s DevelopmentUsingHTML, DHTML,JavaScript,perlCGI,3rdEdition,BPBPublications.(UnitI,II,IIIandIV) JesseFriedman,(2012),WebDesigner'sGuidetoWordPress:Pl an,Theme,Build,Launch(VoicesThat Matter), 1stEdition ,NewRiders. (Unit V)
Reference Books	 N.P.Gopalan,J.Akilandeswari,(2009),WebTechnology:ADe v eloper"sPerspective,EasternEconomyEdition, PHILearningPrivateLimited. Deitel&Deitel,(2000),InternetandWorldWideWebHowtoprogra m,PrenticeHall. JonDuckett,(2004),BeginningWebProgrammingwithHTML, XHTML,andCSS,WileyPublishing,Inc.
Website and e-Learning Source	 http://www.sergey.com/web_course/content.html http://www.pageresource.com/jscript/index.html http://www.peachpit.com/guides/content.aspx https://www.tutorialspoint.com/wordpress/index.htm

CO's	Course
	Outcomes
CLO1	Identify the tools which will be suitable for the requirement of the webpage.
CLO2	Implement Javascript and Style Sheets effectively in the Web Pages
CLO3	Analyze the different tools and built-in functions available to be applied in
	the web page
CLO4	Rate the design and effectiveness of the Web Pages created.
CLO5	Design and publish a website using Wordpress

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CLO1	3	3	3	2	2	3
CLO2	3	3	3	2	2	3
CLO3	3	3	3	2	2	3
CLO4	3	3	3	2	2	3
CLO5	3	3	3	3	3	3
Weightage of course contributeto eachPSO	15	15	15	11	11	15

Title of the Course		DATA STRUCTURES							
Paper Nur	nber	ELECTIVE I (EC1)							
Category	Elective	Year	-	Credits	3	Cou	rs	P23ITE11	
		C				eCo	de		
Instruction	nol Hours	Semester	1 Tuto	rial	I ah Prad	rtice	Tote		
ner week	lai nours	4	1	<i>J11a1</i>			5	a1	
Pre-requis	ite	Basic unde	rstandin	g of progra	amming and	d foun	datior	nal concepts in	
· · · · ·		computer s	cience	8 of pro <i>8</i> -					
Objectives	of the Course	To become	famili	ar with the	e various d	data s	tructu	res and their	
		application	s and to	increase th	e understa	nding	of bas	ic concepts of	
Course Ou	utline	the design	and use	of algorithi	115				
	lunic								
		UNIT-	[:						
		Introdu	iction a	nd Overvi	ew: Definit	tions –	Conc	cept of Data	
		Structur	res - Or	verview of	Data Struc	tures -	- Impl	lementation	
		of Data	Structu	ires – Arrag	ys: Definiti	$\log - 0$	One L	Dimensional	
		Snarse	Matrice	es – Three	dimensio	nal an	id n-c	limensional	
		Arrays	– Stacks	s : Introduc	tion – Defi	nition	– Rep	presentation	
		of Stac	k – Op	erations on	Stack – A	Applic	ations	of Stacks:	
		Evaluat	ion of A	Arithmetic	Expression	ns – In	nplem	nentation of	
		Recursi	on - To	wer of Han	oiProblem				
		UNIT-	[I :						
		Queues	: Intro	duction –	Definition	I - R	epres	entation of	
		Queues	- Var	ious Queu	e Structur	es : (Circula	ar Queue –	
		Simulat	- Prio	CPU Sche	e – Appi Eduling in	a M	IS OI Julting	Queues :	
		Environment – Round Robin Algorithm – Linked Lists:							
		SingleLinked List – Circular Linked List – Double Linked							
		List –Circular Double Linked List – Applications of Linked							
		List: Polynomial Representation							
		UNIT-		minalari	Domes-	antati -	n oft	Dinom Trees	
		I rees:	Dasic I (Repre	sentation	- Linka		on or E enrese	entation _	
		Operations: Traversals – Types of Rinary Trees							
		Expression Tree – Binary Search Tree – Splay tree							
		UNIT-IV:							
		Sorting	Bubbl	e Sort, Inse	rtion Sort, S	Selecti	on So	rt, Shell Sort	
		– Quic	k Sort	- Merge S	Sort - Rad	lix So	rt - I	Heap Sort –	
		Search	ing: Lin	lear Search	- ыnarySe	arch			

Semester – 1 - Elective

	UNIT-V:							
	Graphs: Introduction – Graph representation and its							
	operations – Path Matrix – GraphTraversal - Application of DFS – Shortest Path Algorithm - Minimum Spanning							
	DFS – Shortest Path Algorithm - Minimum Spanning Tree · Prim"s Algorithm–Kruskal"s Algorithm–Greedy–							
	I ree : Prim 'SAIgorithm-Kruskal''SAIgorthim-Greedy- Knapsack							
	BackTracking-8Oueens							
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 componentonly,	othersto be solved							
Not to be included in the	(To be discussed during the Tutorial hour)							
External Examination								
question								
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 I. John Manoi Kumar C & Data Structures							
	Third Edition. RBA Publications. Unit 4: Chapter 14.							
	Unit5: Chapter13							
	3. Ellis Horowitz, SartajSahni, SanguthevarRajeshakaran,							
	(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							
	PublishingCompany							
	2. RobertKruse, C.L. Tondo, BruceLeung, DataStructures and							
	P rogramDesigninC ,2 nd Edition, PHIPublications.							
Website and	1. http://www.cs.sunysb.edu/~skiena/214/lectures/							
e-Learning Source	2. http://datastructures.itgo.com/graphs/dfsbfs.htm 3. http://oopwab.com/Algorithms/Documents/PLDS210/Volu							
	meFrames html							
	4. http://discuss.codechef.com/questions/48877/data-							
	structures-and-algorithms							
	5. http://code.tutsplus.com/tutorials/algorithms-and-data-							
	structurescms-20437							

Students will be able to

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	PSO	PSO	PSO3	PSO4	PSO5	PSO
	1	2				6
CLO1	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 eachPSQ	15	11	12	13	12	14

Course Code: P23ITG11

Generic Elective – 2

Women

Empowerment

Title of the	e Course	DATA BASE SYSTEMS							
Paper Nur	nber	CORE IV							
Category	Core	Year	Year I Credits 4 Cours eCode		irs de	P23ITT22			
		Semester	11						
Instruction	nal Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	ıl	
per week		4	1		-		5		
Pre-requis	site	Fundament memory st	al comp orage.	outer knowl	edge that in	nclude	s the l	hardware and	
Objectives	s of the Course	To understand the basic DBMS models, architecture, query and to normalize the database. To Learn Transaction Processing, Recovery and Distributed Database							
		ofDatabase Administra Databases- Relational TupleRelat UNIT-II : Entity Rela Attributes Reduction Alternative Design: Dependence Functional UNIT-III SimpleTrat Atomicity Concurrent of Locks-T Protocol - 1 and Atomic	System tors. Re Databas Query ionalCa Databa tionship in Ent to Rel Notati Features y - Nor Depend Trans naction and Dur cy Cont wo Pha Recover icity: Lo	se Design: Languages Iculus se Design: Model – ity Sets – lational Sc ons for Mo of Go malization lency Theor action Mar Model-Sto ability- Tra trol: Lock se Locking cy System: og Records- rol and Rec	f Data – Da atabase: Str Keys-Sche S: Relationa Overview Constraints Entity – hemas – I bdeling Dat od Relatio : 1NF, 2NF, cy magement: 7 orage Structo Insaction Iso Based Proto Protocol – Failure Cla Database M overy-Reco	of Destructure ma D l Alge of Destructure ma D l Alge of Destructure ma D s –Res Relat Extende a. Res mal , 3NF, Transs ure-Tro plation ocols Fime S ssifica Iodifi very 2	e User e of R Diagran ebra- esign movin ionshi ded F elation Desig , BCN action ransac n -Ser Loc Stamp ation - cation Algori	Process- The g Redundant p Diagrams- E-R features- nal Database gn-Functional F, 4NF, 5NF- Concept- tion ializability. ks - Granting Based Recovery - thm	

Semester - II

	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:				
	Mongo DB				
	UNIT-V:SQL - Table Fundamentals - Viewing Data -				
	Inserting - Deleting - Updating - Modifying - Constraints-				
	Functions -Grouping-Subqueries-Joins-				
	Views.PL/SQL:Introduction-PL/SQLBlock-				
	Data I ypesAnd v ariables-Control Structure-Cursors				
	- PL/SQL Security - Locks. PL/SQL Database Objects: ExceptionHandling Dackages				
	Procedures and Functions				
	DatabaseTriggers				
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 componentonly,	othersto be solved				
Not to be included in the	(To be discussed during the Tutorial hour)				
External Examination	(10 be discussed during the Tutorial hour)				
question paper)					
Skills acquired from	Knowledge Problem Solving Analytical ability Professional				
thiscourse	Competency, Professional Communication and Transferrable Skill				
Recommended Text	1 AbrahamSilberchatz HenryF Korth S Sudarshan DatabaseS				
Recommended Text	v stemsConcepts.SixthEdition.Tata McgrawHill.				
	2. IvanBayross,SQL,PL/SQLTheProgrammingLanguageofOR				
	ACL E, Fourthedition, BPBPublications. UnitIV& V				
Reference Books	1 AtulKabate IntroductiontoDatabaseManagementsystems Pears				
Kelei ence Dooks	oneducation.				
	2. CarloZaniolo, StefanoCeri, ChristosFaloustsos, R.T. Snodgras				
	s, V.S.Subrahmanian, (1997), Advanced Database Systems,				
	Morgan Kaufman.				
	3. GeorgeKoch, KelvinLoney, (2002), Oracle9i: The CompleteR				
	ef erence,OraclePress,TataMcGrawHillPublication.				
	4. RamezElmasri,ShamkantB.Navathe(2014),"DatabaseSyst				
	ems".Sixthedition.PearsonEducation.NewDelhi				

Website and	1.	http://awtrey.com/tutorials/dbeweb/database.php
e-Learning Source	2.	http://www.slideshare.net/SalamaAlbusaidi/emerging -database-technology-multimedia- database.
	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/SQL database objects				

CO/PSO	PSO	PSO	PSO3	PSO4	PSO5	PSO
	1	2				6
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 eachPSO	15	13	15	15	15	12

Title of the Course		Relational Database Management System LAB						
Paper Nur	nber	CORE V						
Category	Core	Year	Ι	Credits	4	Cours P23ITP2		P23ITP23
		Semester	II			eco	ue	
Instruction	nal Hours	Lecture	Tuto	orial	Lab Prac	tice	Tota	al
per week		-	1		4		5	
Pre-requis	site	Basic unde	rstandin	g of SQL q	ueries			
Objectives	of the Course	The primar implement	y Cours SQL &	e Objective PL/SQL.	of this pap	er is t	to lear	n and
Course Ou	ıtline	 DD DM DC Usa Sol¹ Sol¹ Sol¹ Sol² Sol²<!--</th--><th>L Comr IL Comr L Comr age of Su ving que pole prog eption I grams u grams u grams u cedures ation of</th><th>nands mands nands ub Queries i eries using b grams in PL Handling in sing Implici sing Explici &User-defi Triggers</th><th>n DML and ouilt-in func /SQL block PL/SQL it Cursors it Cursors ned functio</th><th>l Crea ctions c</th><th>ate-SQ</th><th>Σ</th>	L Comr IL Comr L Comr age of Su ving que pole prog eption I grams u grams u grams u cedures ation of	nands mands nands ub Queries i eries using b grams in PL Handling in sing Implici sing Explici &User-defi Triggers	n DML and ouilt-in func /SQL block PL/SQL it Cursors it Cursors ned functio	l Crea ctions c	ate-SQ	Σ
Extended Componen internal co Not to be i External question paper)	Professional t (is a part of omponentonly, ncluded in the Examination	Questions examinatio othersto be (To be disc	related ns UPS solved sussed d	to the abo C / TRB / N uring the Tu	ve topics, IET / UGC Itorial hour)	from – CSI)	vario IR / G	ous competitive ATE / TNPSC /
Skills acqu course	uired from this	Knowledge Competence	e, Prob cy, Profe	lem Solvi essional Cor	ng, Analyt nmunicatio	tical n and	ability Trans	y, Professional sferrable Skill
Recomme	nded Text	IvanBayross,SQL,PL/SQLTheProgrammingLanguageofORACLE,F urt hedition.BPBPublications				eofORACLE,Fo		
Reference	Books	RamezElmasri,ShamkantB.Navathe(2014),"DatabaseSystems", Sixthedition,PearsonEducation,NewDelhi						
Website an e-Learning	nd g Source	 http://a http://w databa http://w http://w 	wtrey.co www.slic se-techr www.tute www.tute	om/tutorials leshare.net/ nology-mult orialspoint.corialspoint.co	/dbeweb/da SalamaAlbo imedia- dat com/dbms/i com/plsql/ir	utabas usaidi abase ndex. ndex.ł	e.php /emer htm ntm	ging

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	PSO	PSO	PSO3	PSO4	PSO5	PSO
	1	2				6
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 Course		OPENSOURCE TECHNOLOGIES - PRACTICAL							
Paper Number		CORE VI							
Category	Core	Year	Ι	Credits	4	Cou	irs	P23ITP24	
		Semester	II			eco	ue		
Instruction	nal Hours	Lecture	Tute	orial	Lab Prac	tice	Tota	l	
per week		-	1		4		5		
Pre-requis	ite	Basic understanding of computer programming, Internet and HTML/XHTML				nternet and			
Objectives	s of the Course	To learn the efficiency of Open Source Technology and to train to have a good practical knowledge of how to write successful PHP and Ruby code and utilizing a database using PHP.							
		PHP:Introduction – Creating a PHP page– Running PHP page – HTML and PHP – PrintingText – Comment Statements – Working with variables – Storing data in variables - Interpolatingstrings – Constants - Understanding Internal Datatypes – Operators – Flow Control – Strings:String Functions - Converting to and from strings -Formatting text strings - Working withnumbers.							
UNIT-II : DateandTime-CreateanArray-UseanAsso FunctionstoWorkwithArrays-Workwith UseFunctions			ciativ Arra Arra	eArray ays ays-Cr	/- of reateand				
		Reading Data in web pages: Handling various controls - PHP Browser-Handling power: DataValidation - File Handling : Opening a file – Reading Text from a file – Closing a file- Workingwith Databases: Creating , Inserting , Accessing , Updating , Deleting andSorting Database -Workwith Cookies and Sessions							
		Ruby: Get andStrings and Loops	ting Sta – Varia	rted with Rubles – Cons	uby –Worki stants – Ope	ng warators	ith Nu s – Cor	mbers nditionals	

	UNIT-V:
Extended Professional Component (is a part of internal componentonly, Not to be included in the External Examination question paper)	Arrays-Hashes-Methods- Blocks:ClassesandObjects:CreatingaClassandanObject- ExceptionHandling– FileHandling Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / othersto be solved (To be discussed during the Tutorial hour)
Skills acquired from thiscourse	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill
Recommended Text	 Steven Holzner, (2016), "PHP: The Complete Reference", McGraw Hill Education PrivateLimited,Indian Edition.(UnitI,II) RachnaKapur, Mario Briggs, Tapas Saha, Ulisses Costa, Pedro Carvalho, Raul F. Chong,Peter Kohlmann (2010), "Getting Started with Open Source Development", DB2 on CampusBookSeries. (UnitIII) <u>http://indexof.es/Ruby/Beginning%20Ruby%20On%20Rails</u>. <u>pdf</u>(UnitIV) http://www.cs.uni.edu/~wallingf/teaching/agile- may2010/ruby/programming-ruby.pdf(Unit V)
Reference Books	 W.JasonGilmore(2010), "BeginningPHP&MySql", Apress. JoelMurach, RayHarris (2010), "PHPandMySQL", ShroffPublishers & Distributors LarryUllman(2008), "PHP6andMySQL5", PearsonEducation. JohnCoggeshall(2006), "PHP5", PearsonEducation. MichaleC.Glass(2004), "BeginningPHP, Apache, MySQ LWebDevelopment", WileyDreamTechPress.
Website and e-Learning Source	 http://www.w3schools.com/php/ http://howtostartprogramming.com/PHP/ http://www.massey.ac.nz/~nhreyes/MASSEY/159339/Lectu res/Lecture%2011%20- %20PHP%20-%20Part%205%20-%20CookiesSessions.pdf http://www.tutorialspoint.com/mysql/

Students will be able to

CO's	Course Outcomes
CLO1	Demonstrate the set up and configuration of development environment to write PHP and Ruby Scripts
CLO2	Select the appropriate language fundamentals and techniques to write and compile PHP and Ruby programs
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	PSO	PSO	PSO3	PSO4	PSO5	PSO
	1	2				6
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 eachPSO	15	13	15	11	11	13

Title of the Course		NETWORKS AND SECURITY						
Paper Nur	nber	ELECTIVE II (EC2)						
Category	Elective	Year	I	Credits	3	Cou e Co	rs de	P23ITE22
		Semester	Ι					
Instruction	nal Hours	Lecture	Tuto	orial	Lab Pra	ctice	Tota	al
per week		4	1		-	5		
Pre-requis	site	Basic knowledge about computer networks						
Objectives	Objectives of the Course		To understand the importance of networking and the basic model					
		followed in network design and to understand necessary approaches						
		and techniques to build protection mechanisms in order						
		to secure co	to secure computernetworks					

Mother Teresa Women's University, Kodaikanal

Course Outline	
	 UNIT-I: Uses of Computer Networks – Network Hardware – Line Configuration – Topology – Transmission Modes – Reference Models: OSI Reference Model – TCP/IP Reference Model – Physical Layer: Guided Transmission Media – Wireless Transmission – Communication Satellites Public Switched Telephone Network: Local Loop – Multiplexing – Switching UNIT-II: Data Link Layer: Design Issues - Error Detection and Correction - Network Layer : Design Issues – Routing Algorithms : Shortest Path Routing – Distance Vector Routing – Link State Routing – Broadcast Routing – Multicast
	Routing – Congestion Control UNIT-III : Network Layer in the Internet: IP Addresses – Transport Layer: Elements of Transport Protocols: Addressing – Connection Establishment – Connection Release – Application Layer: Domain Name System – Email: Architecture andServices
	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 Component (is a part of internal componentonly, 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 / othersto 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	 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 II – Chapter 3,5 Unit III – Chapter								
	Unit III – Chapter $5.6.7$								
	3,0,7 2 Bebrouz & Forouzan (2016) Data Communications an								
	2. Benrouz A. Forouzan, (2016), Data Communications an Networking Tata McGraw-Hill Publishing Compar								
	Networking, Tata McGraw-Hill Publishing Company								
	Limited, IV Edition. (Unit IV) Unit IV - Chapter 30, 31,32								
Reference Books	1. CharlesP. Pfleeger, Shari Lawrence Pfleeger(2002),								
	Securityin Computing, 3 rd Edition, PearsonEducation.								
	2. James F. Kurose, KeithW. Ross (2005), Computer								
	Networking, 3 rd Edition, Addison Wesley.								
	3. William Stallings(2006), Cryptography and Network								
	Security: Principles and Practice, 3rd Edition, PHI.								
Wabsita and	1 http://wndw.not/pdf/wndw2.on/ch00.socurity.for								
o-Loorning Sourco	wireless networks ndf(Unit V. Wireless								
e-Learning Source	NetworksSecurity)								
	2 https://www.fcc.gov/sites/default/files/smartphone_mast								
	er document pdf(Unit V- Steps to smartphonesecurity)								
	a https://www.csoonline.com/article/32/1727/mobile								
	3. https://www.csoonline.com/article/3241727/mobile- security/6-mobile-security-threats-you-should-take-								
	seriously-in-2019.html								
	(Unit V – SmartPhone SecurityThreats)								
	4. https://kgk.uni-								
	obuda.hu/sites/default/files/12_Kadena.pdf(Unit V –								
	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	PSO	PSO	PSO3	PSO4	PSO5	PSO
	1	2				6
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 eachPSO	15	11	13	12	12	13

Generic Elective – Cyber Security Course Code: P23ITG22

Skill Enhancement Course -SEC 1 – Documentation using LATEX / other packages

Course Code: P23ITS21
