ACADEMIC CURRICULA

POSTGRADUATE DEGREE PROGRAMME

MASTER OF COMPUTER APPLICATIONS (M.C.A)

Two Years (Full-Time)

Learning Outcome Based Education

Choice Based Flexible Credit System

Academic Year

2020 - 2021



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

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SRM INSTITUTE OF SCIENCE AND TECHNOLOGY Kattankulathur, Kancheepuram District 603203, Tamil Nadu, India

DEPARTMENT OF COMPUTER APPLICATIONS

1. Dep	Department Vision Statement									
Stmt - 1	Creating the most conducive environment for imparting quality education in Computer Applications									
Stmt - 2	Contributing effectively to produce globally competent quality professionals in the field of IT									
Stmt - 3	Contributing towards preparing young minds to serve community									

2. Dep	2. Department Mission Statement									
Stmt - 1	Impart student's essential knowledge and skills required for a successful career in Information Technology									
Stmt - 2	Instill confidence in the students to take up new challenges by grooming them appropriately									
	Inculcate in the students a sense of commitment to professional ethics, moral values with emphasis on team work and leadership qualities									
Stmt - 4	Instill the students with a clear awareness of environmental issues and their relevance to their profession									
Stmt - 5	Impress upon the students the impact of their work on the nation's economic and social progress									

3. Pro	3. Program Education Objectives (PEO)									
PEO - 1	Offer the students those skill sets and domain knowledge based on needs of IT and dynamic business environment									
PEO - 2	Provide the students with the capabilities in the areas of analysis, design, development and testing									
PEO - 3	Kindle the minds of students to take up research and development in Computer Applications with missionary zeal									
PEO - 4	Train the students to become effective communicators in professional as well as general aspects of life									
PEO - 5	Prepare the students into balanced individuals who are keen to leave a mark by excelling in their profession									

4. Cons	4. Consistency of PEO's with Mission of the Department									
	Mission Stmt 1	Mission Stmt 2	Mission Stmt 3	Mission Stmt 4	Mission Stmt 5					
PEO - 1	Н	Н	M	Н	M					
PEO - 2	Н	M	Н	Н	Н					
PEO - 3	М	Н	M	Н	Н					
PEO - 4	Н	Н	Н	L	M					
PEO - 5	L	Н	M	Н	Н					

 $\label{eq:hamilton} H-High \ Correlation, \ M-Medium \ Correlation, \ L-Low \ Correlation$

5. Con	sistency of PEO's with Program Learning Outcomes (PLO)														
						Progr	am Lear	ning Ou	tcomes ((PLO)					
	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.						13.	14.	15.						
	Disciplinary Knowledge	Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Team Work	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement	ICT Skills	Leadership Skills	Life Long Learning
PEO - 1	Н	Н	Н	Н	Н	L	М	L	М	М	Н	Н	М	Н	Н
PEO - 2	Н	Н	Н	Н	Н	L	М	L	М	Н	М	М	Н	Н	М
PEO - 3	Н	Н	Η	Н	Н	М	Н	М	М	М	Н	Н	Н	М	М
PEO - 4	Н	М	М	Н	Н	Н	М	Н	Н	Н	Н	L	М	М	Н
PEO - 5	М	М	Н	Н	М	Н	М	Н	Н	Н	М	М	Н	М	М

H – High Correlation, M – Medium Correlation, L – Low Correlation

	Professional Core Courses (C) (7Courses)		. [2. Discipline Elective Courses (D) (3 Courses)				
Course Code PCA20C01J	Course Title Programming Using Java	Hour Wee	P 2	C 4	Course Code PCA20D01J	Course Title Advanced Web Application		our Vee T		С
PCA20C02J PCA20C03J PCA20C04J	Operating System Database Technology Python Programming	3 0 3 0 3 0	2 2 2	4 4	PCA20D03J	Cyber Security Software Engineering	3	0	2	4
PCA20C05J PCA20C06T PCA20C07J	Computer Networks Optimization Techniques Object Oriented Analysis and Design	3 0 4 0 3 0	2 0 2	4 4	PCA20D04J PCA20D05J PCA20D06J	Programming using C#	3	0	2	4
	3. Skill Enhancement Courses(S) (2 Courses)	PCA20D07J PCA20D08J PCA20D09J	Macnine Learning Cloud Computing	3	0	2	4			
Course Code	Course Title	Hour Wee	k	0		4. Generic Elective Courses (G (Any 1Course)		łoui	re/	
	IT Infrastructure Management Data Analysis Using R	L T 3 0 0 3	P 2 2	C 4 4	Course Code PCA20G01T	Course Title Software Project Management		Nee		С
	Total Learning Credits 5. Project Work, Internship In Industry / Higher Technical Institutions(P)			8	PCA20G03T PCA20G03T PCA20G04T	Data Warehouse and Data Minin Organizational Behavior and Professional Ethics Social Network Analysis	3	0	0	3
Course Code	Course Title	Hour Wee	ek	С		Total Learning Credit 6.Life Skill Courses(L) (3 Courses)	S			3
	Internship Mini Project Work Project Work Total Learning Credits	 0 0 0 0	- 10	5	Course Code	Course Title	\ L	Houi Vee	k P	С
	Total Learning Orealts			19		Career Advancement - I Career Advancement - II	2	+	1	2

7. Impleme	entation Plan										
	Semester - I						Semester - II				
Course			Ho	urs/		Course		Hour		s/	
Code	Course Title		Week C Code Course Title				Course Title	٧	k	С	
				ГΡ		0000		L	Т	Р	
	Programming Using Java			0 2			Python Programming	3		2	4
	Operating System			0 2	4		Computer Networks	3	0	2	4
	Database Technology		3 (0 2	4	PCA20C06T	Optimization Techniques	4	0	0	4
	Advanced Web Application Development						Android Applications Development	-			
	Cyber Security		3 (0 2	4	PCA20D05J	Programming using C#	3	0	2	4
	Software Engineering						Software Testing				
PCA20S01L	IT Infrastructure Management			0 2			Data Analysis Using R	0	3	2	4
PCA20L01J	Career Advancement– I		2 (0 1	2	PCA20L02J	Career Advancement– II	2	0	1	2
	Total Learning Cred	lits			22		Total Learning Credits	3			22
	Semester – III										
Course			our								
Code	Course Title	V	Vee		С						
Oode		L	Т	Р							
	Object Oriented Analysis and Design	3	0	2	4						
	Artificial Intelligence and						Semester - IV				
	Machine Learning	3	0	2	4	Course		Ho	urs/		
	Cloud Computing	٥	U	_	7	Code	Course Title	We	eek		С
	Internet of Things (IoT)					Code	L			Р	
PCA20P01L	,	-	-	-	2	PCA20P03L	Project Work 0	(0	24	12
	Mini Project Work	0	0	10	5		Total Learning Credits				12
	Software Project Management										
PCA20G02T	Data Warehouse and Data						Total Learning Credits :76				
	Mining	3	0	0	3						
PCA20G03T	Organizational Behavior and										
70400064	Professional Ethics										
	Social Network Analysis		_								
PCA20L03J	Career Advancement– III	2	0	1	2						
	Total Learning Credits				20						

			ı	ı	Pr	ogra	mm	e Le	earn	ing	Out	com	es			
Course Code	Course Name	Disciplinary Knowledge	Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Team Work	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement	ICT Skills	Leadership Skills	l ife I ond I earning
PCA20C01J	Programming Using Java	Н	Н	Н	Н	Н	L	М	L	М	М	Н	Н	М	Н	Н
PCA20C02J	Operating System	Н	Н	Н	Н	Н	L	М	L	М	Н	М	М	Н	Н	M
PCA20C03J	Database Technology	Н	Н	Н	Н	Н	М	Н	М	М	М	Н	Н	Н	М	M
PCA20C04J	Python Programming	Н	М	М	Н	Н	Н	М	Н	Н	Н	Н	L	М	М	Н
PCA20C05J	Computer Networks	М	М	Н	Н	М	Н	М	Н	Н	Н	М	М	Н	М	N
PCA20C06T	Optimization Techniques	Н	Н	Н	Н	Н	L	М	L	М	М	Н	Н	М	Н	Н
PCA20C07J	Object Oriented Analysis and Design	Н	Н	Н	Н	Н	L	М	L	М	Н	М	М	Н	Н	M
PCA20D01J	Advanced Web Application Development	Н	Н	Н	Н	Н	М	Н	М	М	М	Н	Н	Н	М	N
PCA20D02J	Cyber Security	Н	М	М	Н	Н	Н	М	Н	Н	Н	Н	L	М	М	Н
PCA20D03J	Software Engineering	Н	М	М	Н	Н	Н	М	Н	Н	Н	Н	L	М	М	Н
PCA20D04J	Android Applications Development	Н	Н	Н	Н	Н	L	М	L	М	М	Н	Н	М	Н	Н
PCA20D05J	Programming using C#	Н	Н	Н	Н	Н	L	М	L	М	Н	М	М	Н	Н	M
PCA20D06J	Software Testing	Н	Н	Н	Н	Н	М	Н	М	М	М	Н	Н	Н	М	N
PCA20D07J	Artificial Intelligence and Machine Learning	Н	М	М	Н	Н	Ι	М	Η	Н	Н	Н	Ш	М	М	Н
PCA20D08J	Cloud Computing	М	М	Н	Н	М	Н	М	Н	Н	Н	М	М	Н	М	M
PCA20D09J	Internet of Things (IoT)	Н	Н	Н	Ξ	Н	П	М	L	М	М	Н	Ξ	М	Η	Н
PCA20S01L	IT Infrastructure Management	Н	Н	Н	Н	Н	L	М	L	М	Н	М	М	Н	Н	M
PCA20S02J	Data Analysis Using R	Н	Н	Н	Ξ	Н	М	Ξ	М	М	М	Н	Ξ	Н	М	Ν
PCA20G01T	Software Project Management	М	М	Н	Ξ	М	Ξ	М	Н	Ξ	Н	M	М	Н	М	M
PCA20G02T	Data Warehouse and Data Mining	М	М	Н	Ξ	М	Ξ	М	Н	Ξ	Н	M	М	Н	М	M
PCA20G03T	Organizational Behavior and Professional Ethics	Н	Н	Н	Τ	Н	Г	М	L	М	М	Н	Ξ	М	I	Н
PCA20G04T	Social Network Analysis	Н	Н	Н	Н	Н	L	М	L	М	Н	М	М	Н	Н	N
PCA20P01L	Internship	Н	Н	Н	Н	Н	М	Н	М	М	М	Н	Н	Н	М	N
PCA20P02L	Mini Project Work	М	М	Н	Ξ	М	Ξ	М	Н	Ξ	Н	M	М	Н	М	M
PCA20P03L	Project Work	Н	Н	Н	Н	Н	L	М	L	М	М	М	Н	М	Н	Н
PCA20L01J	Career Advancement– I	Н	Н	Н	Н	Н	М	Н	М	М	М	Н	Н	Н	М	N
PCA20L02J	Career Advancement - II	Н	М	М	Н	Н	Н	М	Н	Н	Н	Н	L	М	М	Н
PCA20L03J	Career Advancement– III	М	М	Н	Н	М	Н	М	Н	Н	Н	М	М	Н	М	N
	Program Average	Н	Н	Н	Н	Н	L	М	L	М	Н	М	М	Н	Н	N

H – High Correlation, M – Medium Correlation, L – Low Correlation

SEMESTER - I

Cour	se Code	PCA20C01J	Course Nam	ne PROGRAI	MMING US	SING JAVA		Cour	rse (Categ	ory		С	P	rofe	ssio	nal	Core	e Co	urse)	L 3	T 0	P 2	C
Pre-requisite Courses Nil Co-requisite Courses Nil Course Offering Department Computer Applications Data Book / Codes/Standards						Pı Nil	ogre	essiv	e Col	ırses	i N	Nil													
		g Rationale (CLR):		The purpose of learning	1			earnii	ng] [Prog	gram	ı Le	arnii	ng O	utco	mes	(PL	0)			
CLR-1 CLR-2 CLR-3 CLR-4	: Under	erview of Java and I stand the object orion and understand the stand the Java pack	ented features e Java progra	m structure			1 (mools	2 (%) \(\cdot \)	3 (%) tt		1 agb	2	3	4 b	5	6	7 D	8					13	14	15
CLR-5 CLR-6	: Use th	ne multithreading pro e applet and use AV	ogramming sc				Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)		Disciplinary Knowledge	Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Nork	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement	Skills	ship Skills	Life Long Learning
		g Outcomes (CLO):		At the end of this course	e, learners	will be able to:			Expect	-	Discipli	Critical	Proble	Analyti	Reseal	Team Work	Scienti				Ethical		ICT SK	Leadership	Life Lo
		stand the difference		· and Java			2						Н	Н	Н	-	-	М	М	L	-	Н	-	-	-
		op Java program us					3		80		L	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	-
		ne various kinds of p					3		80		L		Н	Н	Н	-	-	М	М	L	-	Н	-	-	-
		the Exception hand					3		80		L		Н	Н	Н	-	-	M	М	L	-	Н	-	-	-
CLO-5	: Identii	fy applet and applica	ation programn	ming			3		80		L	H H	H H	<u>Н</u> Н	H	-	-	M	M M	L	-	H	-	-	_
CLU-6	: Unaei	stand the Java I/O	ciasses and co	niections interfaces.			3	00	00		L	П	П	П	П	-	-	M	IVI	L	-	П	-	-	
	ration our)	15		15		15							15								15				
S-1	SLO-1	The Genesis of Java	3	Introducing classes- Cla fundamentals- Declaring		Inheritance Basics			,	Introd	luctic	n to	Java	a Thi	ead	mod	l	ntrod Jnde temE	rstai	nding					
0 1	ı	How java changed t Java's magic: Byte (Code	Assigning object Refere variables- Introducing m	ethod	Hierarchical Inheritan				Creat Threa	d Cla	ass			xten	ding	ė	Jnde &Mou	ıseE	vent					
S-2		Introduction to Java Understanding Java	a Buzzwords	What are Constructors? the Characteristics of constructors?		How does java suppo inheritance? - using S keyword	Super		i	Creat imple	ment	ing I			Inte	erfac	e. r	ister	ent- I ner I	ntrod nterfa	ducti aces	ion to	Éve	enť	one
	SLO-2	Simple, Object Oriei	nted, Robust,	Understanding Types of	f	What is Method Over	riding	1?		Threa	d Cl	ass					l	Nork	ing v	vith A	Actic	nLis	tene	r &,	

		Multithreaded, Architecture	Constructors -Using this Keyword			AdjustmentListener
S-3		Neutral, Interpreted and high performance, Distributed, Dynamic		Understanding Dynamic method dispatch - Introduction to Abstract keyword	Creating multiple threads	Working with ContainerListener, ItemListener, ComponentListener
3-3	SLO-2	Evolution of Java		Working with Abstract class and Method & Using final with inheritance	Assigning Thread priorities	Working with KeyListener & MouseListener
S-4					Lab 10: Multithreading	Lab 13: Event Handling
to		Java IDE and Writing Simple		Overriding, Abstract classes		
S-5		Conversion Programs	Overloading methods-	and methods	Applying Complyanization later	Introduction AWT Controls -
		Introduction to Object Oriented Concepts of Java		Introduction to Package - Creating a Package	thread communication	Working with Label controls
S - 6		Concepts of sava	evenousing constructors	a r denage	linead communication	Working with Laber controls
	SLO-2	Understanding Encapsulation,	Using objects as parameters-	Understanding Access Protection-	Introduction to Legacy Classes-	Working with Buttons controls-
		Polymorphism, Inheritance		Importing packages	Working with Vector class	Working with CheckBoxes
	SLO-1	Introduction to Lexical Issues of	,	Introduction to Interfaces-	Examples using Vector class	Working with CheckBoxGroup
		Java		Defining an interface		controls
S-7		Understanding Whitespaces, Identifiers,Literals Comments, Separators, Keywords	Recursion	Implementing Interfaces	Understanding Stack class	Working with Choice controls controls
	SLO-1	Introduction to Data types of Java, Understanding byte,short,int,long,	Introducing Access Control	ноw interraces are extended?	Examples using Stack class - Introduction to Legacy Interfaces	Working with Lists controls
		float,double,chars,boolean				
S-8	SLO-2	What is variable?, Declaring a	Understanding Static variables	What is Exception?	Understanding Enumeration	Working with TextField controls
		, . , . ,	and methods		Interface- Examples using	
		variables, Scope and lifetime of variables			Enumeration interface	
S-9			Lab 5: Overloading Methods	Lab 8: Packages and Interfaces	Lab 11: Legacy Classes and	Lab 14: AWT Controls
to S-10	020	,	and Constructors, finalize() method	_	Interfaces	
		Introduction to Operators,		Understanding Exception Types- Introduction to Exception handling		Introduction to Layout Manager- Understanding Flow Layout
S-11		Working with Arithmetic, Relational, Logical, Bitwise, Conditional, Assignment operators		Working with try and catch	Working with StringTokenizer	Understanding Border Layout- Understanding Grid Layout
S-12		What is Array?, Initialization of Arrays, Understanding Types of Arrays	Understanding Inner Class	Using multiple catch clauses	Working with Date class- Working with Calendar	Introduction to I/O Streams

	SLO-2	Introduction to Control Statements - Working with Selection Statements- All forms of if & Switch	Introduction to String Class		Working with GregorianCalendar- Working with Random Class	Byte Streams classes
S-13			Methods	Understanding Built-in Exceptions	•	Character Streams classes
3-13	SLU-2	Introduction to Jump Statements- Working with break, continue and return statements		Creating user defined Exceptions	Examples using utility classes	Examples using Byte and Character Streams
S-14 to S-15			Lab 6: String Class, Command Line Arguments	Lab 9: Exception Handling		Lab 15: Layout Managers, Byte and Character Streams

	1.	Herbert Schildt (2007), Java: The Complete 1. Horstmann S., Gray Cornell (2001), Core Java 2 Volume In, Fundamentals, Addition Wesley, New York. Reference, Tata McGraw-Hill, Seventh 2. Amold and Gosling, J. (2000), The Java Programming Language, Addition Wesley, 2 nd Edition, New Delhi.
Learning Resources		Edition, New Delhi. 3. Art Gittleman (2002), Ultimate Java Programming, Wiley Publications, New York.

Learning	Assessment										
	Discould be also			Continuou	s Learning Ass	essment (50%	weightage)			Final Exa	mination
Level	Bloom'sLevel of Thinking	CLA –	1 (10%)	CLA – 2 (10%)		CLA –	3 (20%)	CLA –	4 (10%)#	(50% we	ightage)
	Hillikilig	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Lovel 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	200/	20%
Level 1	Understand	20%	20%	15%	15%	15%	15%	15%	15%	20%	20%
Level 2	Apply	20%	20%	200/	20%	200/	20%	200/	20%	20%	20%
Level 2	Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Lovel 2	Evaluate	100/	100/	15%	15%	15%	15%	15%	15%	10%	10%
Level 3	Create	10% 10%		15%	15%	15%	15%	15%	15%	10%	10%
	Total	10	0 %	100	0 %	10	0 %	10	0 %	100) %

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	1. Dr. Agusthiyar Ramu SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		2. Dr.S.Albert Antony Raj, SRMIST

Cours	e Code	PCA20C02	2J Course Name	OPER	RATING SY	STEM		:our	se C	ategoi	rv	С	Pr	ofess	onal	Core	. Coi	urse		L .	T F	C
Cours	COOUC	1 0/120002	Jourse Hum	OI LIV		OTEM .		,oui.	JC 0	alogoi	,			01000	Ona			u150		3	0 2	2 4
Pre	-requisite	Courses	Nil	Co-requisite Courses	Nil		Pr	ogre	ssiv	e Cour	ses	Nil										
Course	Offering	Department	Computer Applicat	ions	Data Book	/ Codes/Standards	Nil															
Course (CLR):	Learning	Rationale	The purpose of lea	rning this course is to,			L	earn	ing				Prog	ıram L	earn	ng O	utcor	nes	(PLC))		
CLR-1 : CLR-2 :	Insist t	he Process M		s of an Operating syste			1	2	3	1	1 2	3	4	5 6	7	8	9				13 1	4 15
CLR-3 : CLR-4 : CLR-5 :	Realiz	e the significar	nce of Device Mana	Management concepts on gement part of an Oper ent functions of an Ope	rating syster	m	evel of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)		wledge		oning		ning	ing	arning	Multicultural Competence	bu	Community Engagement		s ing
CLR-6:				rating system practically			Thinkin	d Profici	d Attain	2	Disciplinary Knowledge Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	tural Col	Ethical Reasoning	nity Eng		Leadersnip Skills Life Long Learning
(CLO):		Outcomes		course, learners will be	able to:										Scientif		Self-Dir	Multicul	Ethical		ICT Skills	Leadersnip Life Long Lo
CLO-1:			an Operating system				2	85			н н	Н	Н	Н -	-	М	М	L	-	Н	-	- -
CLO-2:	_			ns of an Operating syste		. (3	85	80		L H	Н	Н	Н -	-	M	M	L	-	Н		- -
CLO-3 :			<u> </u>	ement functions of an C ment role of an Operatir	<u>, , , , , , , , , , , , , , , , , , , </u>	/stem	3	85 85			L H L H	H	H H	H -	-	M	M M	L	-	H H		- -
CLO-4 .				ement part of an Operati			3	85			L H L H	Н	Н	п - Н -	-	M	М	L	-	Н		- - - -
CLO-6:	U			rating system through p			3	85		1	L H	Н	H	Н -	-	M	M	L	-	Н	-	
Duratio	n (hour)	-	15	15		15						15				1			15			
S-1	SLO-1		stem Objectives and ining the role of			PROCESS SYNCH Background, Critica				MEMC Memor Physic Swapp	ry Mar al ado	ANA nager	nent:	Logic	al Vs	STO Mass Over struc	s stoi view	rage of N	ANA strud	cture stora	– age	·:
	SLO-2 The evolution of operating system creation, Process termination conditions and the Process synchrol			Process synchroniz	need fo ation		е	Unders Memoi	ry mar	nager	nent			Unde stora	ge n	nana	gem	ent				
S-2			g the evolution of ems from early	Understanding the sys fork(),wait(),exit()	tem calls –	PROCESS SYNCH : Peterson's solution		ZATI		Contig Fixed a					n –	FILE conc						:: File ds

		batch processingsystems to modern complex systems		Synchronization hardware		
	SLO-2	Architecture of OS		Understanding the two-process solution and the benefits of the synchronization hardware	Getting to know about Partition memory management and issues: Internal fragmentation and external fragmentation problems	Understanding the file basics
	SLO-1	Understanding the architecture	Thread	Process synchronization: Semaphores, usage, implementation	Paged memory management	File sharing and Protection
S-3	SLO-2	Operating system operations-	Understanding the importance of thread	Gaining the knowledge of the usage of the semaphores for the Mutual exclusion mechanisms	Understanding the Paging technique.PMT hardware mechanism	Emphasis the need for the file sharing and its protection- FILE SYSTEM IMPLEMENTATION: : File system structure
S-4 to S-5		Lab 1 : Understanding the booting processof Linux	r -	Lab 7: Shell Programs – Basic level		Lab13:Program to implement file system interface
S-6		Real time understanding of operations		Classical Problems of synchronization – Readers writers problem, Bounded Buffer problem- Good understanding of synchronization mechanisms		To get the basic file system structure- Directory Implementation
	SLO-1	Operating system services	Inter Process communication : Shared memory	Classical Problems of synchronization - Dining Philosophers problem (Monitor)	Paged segmentation Technique	Understanding the various levels of directory structure
S-7	SLO-2	Learning of services	Understanding the need for IPC	Understanding the synchronization of limited resources among multiple processes	memory with respect to the	FILE SYSTEM IMPLEMENTATION :Free space Management
S-8	SLO-1	System calls	message passing, Pipe()	DEADLOCKS: Necessary conditions, Resource allocation graph, Deadlock prevention methods-	concepts – age rauit nandling	Understanding the methods available for maintaining the free spaces in the disk
		Examples	Understand the message passing, Pipe()	Understanding the deadlock scenario -Deadlocks : Deadlock Avoidance	nangles the page faults- Performance of Demand paging	FILE SYSTEM IMPLEMENTATION
S-9 to S-10		Lab 2:understand the behavior of the OS and get the CPU type		Lab 8:Process Creation and Overlay concept	Lab 11: Programs to implement shared memory	Lab14: Understand the basic methods of free space

		and model				management
S-11	SLO-1	Types	CPU Scheduling: Round robin, Multilevel queue Scheduling, Multilevel feedback Scheduling	1	Understanding the relationship of effective access time and the page fault rate	Allocation methods
3-11	SLO-2	Understanding of different types	Understanding the scheduling techniques	Understanding the deadlock avoidance, detection and recovery mechanisms	Thrashing	Understanding the pros and Cons of various disk allocation methods
S-12	SLO-1		Real Time scheduling: Rate Monotonic Scheduling and Deadline Scheduling and Deadline Scheduling	Deadlocks characterization	l Causes of Thrashing	FILE SYSTEM IMPLEMENTATION :Free
	SLO-2	Learn with examples	Understanding the real time scheduling	Understand the characterization		Understanding the methods available for maintaining the free spaces in the disk
	SI ()- I	System Design and implementation	Scheduling Algorithms, Multiprocessor Scheduling	Deadlock detection and Recovery	Working set Model	Disk Scheduling algorithms
S13	SLU-Z	Implementation with design process	I	Inreemniion	Understanding the working set model for controlling the Working set model	Scheduling Algorithms
S-14 to S-15	SLO-1	Lab 3: Understanding the Linux file system	Lab 6 : Linux commands	Lab 9: File system and working with test programs	onerations	Lab15:programs to implement the various CPU Scheduling Algorithms

Learning Resources	1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating systems, 9 th ed., John Wiley & Sons, 2013	3. Andrew S.Tanenbaum, Herbert Bos, Modern Operating systems, 4thed., Pearson, 2015
	2. William Stallings, Operating Systems-Internals and Design Principles, 7th ed., Prentice Hall, 2012	4. Bryant O'Hallaxn, Computer systems- A Programmer's Perspective, Pearson, 2015

	Discoult in the		Final Examination											
Level	Bloom'sLevel of Thinking	CLA - 1 (10%)		CLA – 2 (10%)		CLA –	3 (20%)	CLA – 4	1 (10%)#	(50% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice			
ovel 1	Remember	20%	20%	15%	15%	150/	150/	150/	15%	20%	20%			
evel 1	Understand	∠U% 	20%	15%	15%	15%	15%	15%	15%	20%	20%			
aval 0	Apply	20%	200/	200/	200/	200/	200/	200/	200/	200/	200/	20%	20%	200/
evel 2	Analyze		20%	20%	20%	20%	20%	20%	20%	20%	20%			
aal 2	Evaluate	100/	100/	150/	450/	150/	150/	150/	450/	100/	100/			
evel3 ⊢	Create	10%	10%	15%	15%	15%	15%	15%	15%	10%	10%			
	Total	10	0 %	10	0 %	10	0 %	10	0 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	1. Ms.D. Kanchana, SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		2. Dr.S.Albert Antony Raj, SRMIST

Course Coo	le PCA20C03J	Course Nar	ne DATABA	ASE TEC	HNOLOGY	С	our	se Ca	ategor	1	С	Pr	ofe	ssio	nal(Core	Col	ırse)	L 3	T	P 2	C
Pre-requ	site Courses Nil		Co-requisite Courses	Nil		Pro	ogre	ssive	Cours	es	Nil												
Course Offeri	ng Department Co	mputer Applica	ations	Data Bo	ok / Codes/Standards	Nil	-			'													
Course Learn	ing Rationale (CLR):	The purpose	of learning this course is t	to,		Le	earn	ing				Pro	graı	n Le	arni	ng O	utco	mes	(PL	.0)			
	understand the basic sign	concepts and	terminology related to DR	BMS and	Relational Database	1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-3 : To	the design and imple understand advanced ns, and reports		al Algebra iques to construct tables	and write	effective queries,	(Bloom)	ncy (%)	ent (%)	appa) 		ing			ng	g	rning	petence		gement			D
CLR-5: To	understand Internet A	Applications &	pplicationDevelopment Database Tuning n & Database Recovery			evel of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	opholypory Knowledge	Critical Thinking	em Solving	Analytical Reasoning	Research Skills	Team Work	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement	kills	eadership Skills	Life Long Learning
	, ,		f this course, learners will			Level	Expec	Ехрес	Oio Giogia	Critica	Problem 5	Analy	Resea	Team	Scien	Reflec	Self-D	Multic	Ethica	Comn	ICT Skills	Leade	Life L
CLO-1 : Acc		of providing a	a reliable, consistent, secu	ure, and	availablecorporate-wide	2	85	80	L	Н	Н	Н	-	Н	Н	L	Н	L	Н	М	Н	Н	Н
		of distinguish	database administration	and data	administration	3	85	80	M	1	Н	L	L	Н	Μ	L	L	L	-	L	Н	L	Н
CLO-3: Acc	quire the skills of sev	eral database	operation andmaintenand	ce issues		3	85		M	_	Н	L	М	1	Н	М	М	L	L	Н	L	L	Н
			learner to become a Dat			3	85	80	N	М	Н	М	М	Н	Н	М	М	L	L	М	-	М	Н
	posure for students to I set theoretic queries		x queries including full out	ter joins,	self-join, sub queries,	3	85	80	H	М	Н	М	Μ	Н	Η	L	L	L	М	М	-	Η	L
	ow-how of the file org ninistration technique		ery Optimization, Transac	tion man	agement, and database	3	85	80	L	Н	Н	Н	-	М	Н	Н	Н	L	Н	L	М	Н	Н
Duration (hour)	15		15		15						15								15	j			
SLO-1	Introduction to Datab systems –Overview- systems Vs DBMS- A of DBMS	File Advantages	Selection And Projection		Accessing Databases F Applications	rom		ΧI	ML Doo	umei	nts				C	racl	e Se	rver	Arcl	hitec	ture		
SLO-2	Database Design An Diagrams -Entities, A And Entity Sets		Set Operations		Embedded SQL			In	troduct	on to	XMI	-			C	onn	ect L	Jsers	s to	Serv	ers		

S-2	SLO-1	Describing and storing data in a DBMS-	Renaming	Declaring Variables and Exceptions	XML DTDs	Processing queries, changes and commits
5-2	SLO-2	Relationships And Relationship Sets	Joins	Embedding SQL Statements	Domain-Specific DTDs	Oracle Universal Installer
	SLO-1	Key Constraints -Participation Constraints, Weak Entities	Condition Joins	Cursors- Basic Cursor Definition and Usage	The Three-Tier Application Architecture	Setting up OS and Password File Authentication
S-3	SLO-2	Aggregation- Case Study: The Internet Shop- Introduction To The Relational Model-	Equijoin- Natural Join- Division	Properties of Cursors- Dynamic SQL	Single-Tier and Client-Server Architectures-	Starting and Shutting an Instance
S-4to	SLO-1	Lab 1:Case study submission	Lab 4: Execution of join	Lab 7: Sample programs for	Lab 10:Create an XML	Lab 13: Case study submission
		for ER Diagrams	operations	cursors	document for employee information	for database administration
S-6	SLO-1	Creating And Modifying Relations Using SQL	The Form of A Basic SQL Query	An Introduction To JDBC	Advantages of the Three-Tier Architecture	Logical Structure of the Database
S-7	SLO-1	Example: create the Students relation	Examples of Basic SQL Queries	Architecture	Normal Forms	Managing Database Use- Creating Database Users
3-1	SLO-2	Integrity Constraints Over Relations-	Nested Queries	JDBC Classes And Interfaces	Third Normal Form	Altering and Monitoring Existing Users
S-8	SLU-1	Key Constraints- Foreign Key Constraints	Triggers And Active Databases	JDBC Driver Management	Properties of Decompositions	Backup Considerations
3-0	SLO-2	Specifying Foreign Key Constraints in SQL	Triggers And Active Databases- Examples of Triggers in SQL	Connections	Lossless-Join Decomposition- Dependency	Recovery Considerations
		Lab 2: SQL queries for students database	Lab 5: Practice of triggers-SQL Trigger Student Database	Lab 8: Case study for JDBC	Lab 11: Simple program for joins	Lab 14: Case study submission for recovery
S-11	SLO-1	General Constraints	Constraints versus Triggers	SQLJ	Preserving Decomposition	Components for Backup and Recovery
3-11	SLO-2	Example table	Constraints versus Triggers	Executing SQL Statements	Normalization	Types of Failures
S-12		Simple examples Querying	Other Uses of Triggers	Writing SQLJ Code	Decomposition into BCNF	Performing Offline backups
		Relational Data	Oll III (T	001.1	D ONE	D. C. C. O. F. D. L.
S-13	SLO-1 SLO-2	Querying Relational Data	Other Uses of Triggers	SQLJ example	Decomposition into 3NF	Performing Online Backups
S-14 to S-15	SLO-3	Lab 3: SQL queries for employee database	Lab 6: Practice of triggers-SQL Trigger Employee Database	Lab 9: Creating a Student database	Lab 12 :Study of normalization techniques	Lab 15:Case study submission for database backups

	1. R. Ramakrishnan, J. Gehrke, Database Management Systems, McGraw Hill, 2004
Learning Resources	2. A. Silberschatz, H. Korth, S. Sudarshan, Database system concepts, 5/e, McGraw Hill, 2008.
	3. Kevin Loney (Fifth RePrint-2007), Oracle Database 10G: The Complete Reference, McGraw Hill, New Delhi.

Learning	Assessment											
	D			Continuous	s Learning Ass	essment (50%	weightage)			Final Exa	amination	
Level	Bloom'sLevel of Thinking	CLA –	1 (10%)	CLA – 2 (10%)		CLA –	3 (20%)	CLA – 4	4 (10%)#	(50% we	eightage)	
	Tillikilig	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Laval 1	Remember	200/	200/	450/	150/	450/	450/	450/	450/	200/	200/	
Level 1	Understand	20%	20%	15%	15%	15%	15%	15%	15%	20%	20%	
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	
Level 2	Analyze	20 /0	20 /0	20 /0				20 /6	20 /0	20 /6	20 /0	
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	10%	10%	
Level 3	Create	10 %	10 %	15%	15%	15%	1376	13%	15%	10 %	10 76	
	Total	100	0 %	100	0 %	100	0 %	10	0 %	100 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	1. Mr.N.KRISHNAMOORTHY, SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		2.

Co	urse Code	PCA20D01	J Course Na	me ADVANCED WEB APPLI	IC A T	IION DEVELODMENT	C	Aure	. C	itegory		D	Di	ccin	lino	Elor	ctive	Cai	ırca		L	Т	Р	С
CO	urse coue	FUAZUDUT	J Course Na	IIE ADVANCED WEB AFFLI	ICA	HON DEVELOPMENT	C	ours	SE 00	itegory		ט	וט	συμ	iiiie	LIE	live	COL	1136		3	0	2	4
	Pre-requis	ite Courses	Nil	Co-requisite Courses Nil			Pro	gres	ssive	Course	s I	Vil												
Cou	rse Offerin	g Department	Computer Applic	ations Data	Вос	ok / Codes/Standards	Nil																	
Cou (CLI		ng Rationale	The purpose of le	earning this course is to,			Le	arnir	ng				Pro	gram	ı Lea	ırnin	g Ou	itcon	nes ((PLC	D)			
CLR				ts that power AngularJS.			1	2	3	1	2	3	4	5	6	7	8	9 ′	10	11	12	13 ′	14	15
CLR				by discovering how AngularJS																				
CLR	tran	sclusion, and mo	ore.	ogy, such as dependency inject																				
CLR				ection, and how AngularJS acco			E (E)	(%	(%	a)									ဥ		Ħ			
CLR				me and energy with easily reuse cation (SPA) is, and how they v) (Bloc	ency (nent (wledge			ning			guir	ng	arning	peter	g	ageme			бL
CLR) in AngularJS. Be the coder th nd it better than anyone else.	at e	xplains AngularJS to	Thinking	Profici	Attainr	ıry Kno	ninking	Solving	l Reaso	Skills	¥	Reasor	Thinki	sted Lea	ral Con	easonin	ity Enge		ip Skills	Learni
Cou (CL		ng Outcomes	At the end of the	is course, learners will be able	to:		Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Disciplinary Knowledge	Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Team Work	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement	CT Skills	Leadership	Life Long Learning
CLC		lerstand the design	gn of single-page	applications and how Angular	JS fa	acilitates their	2	85	80	L	Н	-	Ĥ	L	-	-	-	Ĺ			Н	-	-	-
CLC		perly separate the	e model, view, a	nd controller layers of your appl	licati	on and implement then	3	85	80	М	Н	L	М	L	-	-	-	М	L	-	Н	-	-	-
CLC			cpressions, filters	, and scopes			3	85	80	М		М	Н	L	-	-	-	М	L		Н	-	-	-
CLC		d Angular forms					3	85	80	М	Н	М	Н	L	-	-		М	L		Н	-	-	-
CLC	_			ularJS applications	10	· annlication	3	85 85	80	Н	Н	М	Н	L	-	-		М	L		H		-	-
CLC)-0 . VVIII	e Angulario dire	ctives, Unit test a	and end-to-end test your Angula	aijo	аррисации	3	00	80	L	Н	-	Н	L	-	-	-	L	L	-	П	-	-	-
	ration nour)	15		15		15						15								15				
S-1	SLO-1 D	troducing Full-Sta evelopment		Creating and setting up a MEAl Project		Building a data model MongoDB and Mongo	se		Ac	ST AP	ta to	Mor	igoD	В		w	uildir ith A	ngul	ar: Ĕ	oun	datio	ns		on
3-1	SLO-2	hy learn the full s		A brief look at Express, Node, ann	and	Connecting the Expres application to MongoD	MongoDB MongoDB Angular SPA				e groundwork for an													
S-2	SLU-1 SE	troducing Node.ja erver/platform		Creating an Express project		Why model the data?			su	dating bdocum	ent i	n Mo	ingol			Α	witch ngula	ar ro	uting	j .			Ū	
3-2	SLO-2 Introducing Express: The framework Modifying Express project Defining Simple Schemas						oose	e Deleting method: Deleting data Adding the first views, Control from MongoDB and services				rolle	rs,											

	SLO-1	Introducing MongoDB: The database	Import Bootstrap for quick, responsive layouts	Creating more complex schemas with subdocuments	Deleting a subdocument from MongoDB	Improving browser performance
S-3	SLO-2	Introducing AngularJS: The frontend framework		Final schema	How to call an API from Express	Manually injecting dependencies to protect against minification
S-4 S-5	SLO-1 SLO-2	Lab 1: Sample application	Lab 4: How to move data from view to the controller	Lab 7: Pushing up the data	Lab 10: Building the API request	Lab 13: Passing Data into Modal
	SLO-1	Supporting cast	Getting Heroku set up	Compiling Mongoose schemas into models	Using the request module	Using UglifyJS to minify and concatenate scripts
S-6	SLO-2	Hosting with Heroku		Using the MongoDB shell to create a MongoDB database and add data	Using list of data from an API: The Loc8r homepage	Building an SPA with Angular: The next level
S-7	SLO-1	Designing a MEAN stack architecture	Defining the routes in Express	MongoDB shell basics	Separating concerns: Moving the rendering into a named function	A full SPA: Removing reliance on the server-side application
3-1	SLO-2	architecture	Building basic controllers	Creating a MongoDB database	Catching errors returned by the API	Adding additional pages and dynamically injecting HTML
S-8	SLO-1	Looking beyond SPAs	Creating some views	Getting our database live	Adding Angular components to an Express application	Creating a filter to transform the line breaks
3-0	SLO-2	architecture		Setting up MongoLab and getting the database URI	Uncovering two-way data binding	Sending HTML through an Angular binding
S-9 S-	SLO-1	Lab 2: Planning a real application	Lab 5: Setting up the HTML framework with Jade templates and Bootstrap	Lab 8: Making the application use the right database	Lab 11: Displaying and filtering the homepage list	Lab 14: More complex views and routing parameters
10	SLO-2	Breaking the development into stages	Jade templates and Bootstrap	Pushing up the data	Using Angular filters to format data	Using URL parameters in controllers and services
S- 11	SLO-1	The Steps to built Loc8r		Writing a REST API" Exposing the MongoDB database to the application	Adding HTML geolocation to find places near you	Building the Details page view
11	SLO-2	Hardware architecture	Adding the rest of the views	The rules of a REST API	Using services for data	Using AngularUI components to create a modal popup
S 12- 13	SLO-1 SLO-2	How the MEAN stack components work together	How to more data from the view to the controller	Deleting document in MongoDB	Modifying data before displaying it: Fixing the distances	Creating Modal using AngularUI Components
S- 14	SLO-1	Lab 3: Development hardware	Lab 6: Take the data out of the views and make them smarter		Lab 12: Making HTTP requests from Angular to an API	Lab 15: Adding and using a click handler
S- 15	SLO-2	Production hardware.			Ensuring forms work as expected	Using the form to submit a review.

Learning Resources	Text Book: Getting MEAN with Mongo, Express Angular and Node, Simon Holmes	Reference Book: 1. MEAN Web Development, AMOS Q. HAVIV
		2. AngularJS: https://angular.io/docs
		3. MongoDB: https://docs.mongodb.com/manual/tutorial/getting-started/

Learning	Assessment										
	Discoulational of			Continuous	Learning Ass	essment (50%	weightage)			Final Exa	mination
Level	Bloom'sLevel of Thinking	CLA –	1 (10%)	CLA – 2	2 (10%)	CLA –	3 (20%)	CLA – 4	l (10%)#	(50% we	eightage)
	Tillikilig	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	20%	20%
Level I	Understand	20 /0	20 /0	15 //	1370	15 /0	1570	13 /0	13 /0	20 /0	20 /0
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
LEVEI Z	Analyze	20 /0	20 /0	20 /0	2070	20 /0	2070	20 /0	20 /0	20 /0	20 /0
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	10%	10%
Level 3	Create	10 /0	10 /0	15 //	1370	15 /0	1570	13 /0	13 /0	10 /0	10 /0
	Total	100) %	100	100 %) %	100) %	100	0 %

Course Designers		
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Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Mr.N.KRISHNAMOORTHY
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		

Cours	e Code	PCA20D02	2J Course Name	e CYBER SECU	RITY	(Cour	se C	ateg	ory	D		Disci	pline	Ele	ctive	e Co	ourse	е	L	T	P	С
																				3	0	2	4
Pre	e-requisite	e Courses	Nil	Co-requisite Courses Nil		Pr	ogre	essiv	e Cou	ırses	Nil												
Course	Offering	Department	Computer Applicat	ions Data Book	c / Codes/Standards	Nil																	
Course (CLR):	Learning	Rationale	The purpose of lea	rning this course is to,		Le	arnir	ng				Pro	ograr	m Lea	arnir	ng O	utco	mes	(PL	O)			
CLR-1 : CLR-2 :	Unde	rstand differen	t types of cyber atta		crime.	1 (F	2	3			2 3	3 4	5	6	7	8		10 ප	11	12	13	14	15
CLR-3 : CLR-4 : CLR-5 :	Unde	rstand the nee	ools and methods used of cyber laws	sed in cyber crime. sics is used in cyber crime investiga	ations	evel of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)		Disciplinary Knowledge	7	onina	o		oning	king	earning	■ Multicultural Competence	ing	Engagement		<u>s</u>	ing
CLR-6:	Creat	e/ setup metho	odologies for unders	stand and avoid becoming victims of	of cyber crime	f Thinkin	ed Profic	ed Attain		nary Kno	Critical Thinking	Analytical Reasoning	Research Skills	Vork	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	tural Co	Ethical Reasoning	ınity Eng	S	ship Skills	Life Long Learning
Course (CLO):	Learning	Outcomes	At the end of this	course, learners will be able to:		Level of		Expecte		Disciplir	Critical	Analytic	Resear	Team Work	Scientifi	Reflecti	Self-Dir	Multicul	Ethical	Community	ICT Skills	Leadership	Life Lon
CLO-1:			ssification of cyberc			3	80	70		L	H F	H H	Н	М -	-	Н			-		Н	-	М
CLO-2:			erforming cyber fore			3	85				M F				-			М	-		М	-	L
CLO-3:				nerabilities and scanning them.		3	75				M F				-	М	М	L	-		М	-	Η
CLO-4 :	117			effective ensure security of the prer	mises	3		80	∤ ∤	L	L F			М -	-	М		Н	М		М	-	-
CLO-5 :				nizations: The Evils and Perils	lama O I aawa ahaut	3	75	70	1 -	Н	H F	Н	Н	L -	-	М	Н	L	L	Н	-	L	-
CLO-6 :		ling Security s		e concepts to solve security probl	iems & Leam about	3	85	80		L	H	Н	Н	Н -	-	Μ	М	L	Н	Н	-	L	-
Duratio	n (hour)		15	15	15						1	5							15				\neg
S-1	SLO-1	Cybercrime de	finition and origins	Proxy Servers- Anonymizers	The Legal Perspective	es				sics,		ground al For				Orga of Cy							
S-2	SLO-1	Cybercrime ansecurity	d information	Phishing- Password Cracking	Need of Cyberlaw:				The N Forer	leed	Cyb	ompu er fore		s and		Less		or Or r Orq				Wel)
S-3	SLO-1	Classifications	of cyber crime-	Keyloggers and Spywares-	The Indian Context				Forer	nsics	Analy	sis of				The I and I							

						Cloud Computing
S-4-5			Lab 4: TCP / UDP connectivity using Netcat	Lab 7 : Demonstrate how to provide secure data storage, secure data transmission and for creating digital signatures (GnuPG)	Lab 10: Perform an experiment how to use dumpsec	Lab 13:Setup a honey pot on network.
S-6	SLO-1	Cybercrime and the Indian ITA 2000	Virus and Worms	The Indian IT Act	Chain of Custody Concept, Network Forensics	Social Media Marketing:Security Risk and Perils for Organization
S-7		A global Perspective on cybercrimes	Steganography	Digital Signature and the Indian IT Act	Approaching a Computer Forensics Investigation	Social Computing and the Associated Challenges for Organizations
S-8	SLO-1	How criminal plan the attacks	DoS -DDoS Attacks	Amendments to the Indian IT Act	Computer Forensics and Steganography	Protecting People's Privacy in the Organization
S-9 to S-10			Lab 5: TCP / UDP connectivity using Netcat	Lab 8 : Demonstrate how to provide secure data storage, secure data transmission and for creating digital signatures (GnuPG)	Lab 11: Perform an experiment how to use dumpsec	Lab 14: Monitor the honey pot on network.
S-11		Social Engineering- Cyber stalking	SQL Injection, Buffer Over Flow	Cybercrime and Punishment	Relevance of the OSI 7 Layer Model to the Computer Forensics and Social Networking Sites	Organizational Guidelines for Internet Usage
S-12	SLO-1	,	Attacks on Wireless Networks, Phishing	Cyberlaw	The Security/Privacy Threats	Safe Computing Guidelines
S-13	SLO-1	Attack vector- Social Engineering- Cloud Computing	Identity Theft (ID Theft)	Technology and Students: Indian Scenario	Forensics Auditing, Anti Forensics	Computer Usage Policy Incident Handling
S-14 to S-15		Port scanning using NMAP	Lab 6: Perform an experiment to demonstrate sniffing of router traffic by using the tool Wireshark		Lab 12: Implementing the Secure Sockets Layer (SSL v2/v3) and Transport Layer Security(TLS v1) network protocols	Lab 15: Demonstrate intrusion detection system (ids) using any tool (snort or any other s/w)

1. Cyber Security Understanding Cyber Crimes, Computer 2. Anti-Hacker Tool Kit (Indian Edition) by Mike Shema, Publication McGraw Hill.

Forensics and Legal Perspectives by Nina Godbole and SunitBelpure, Publication Wiley 4. Cyrus Piekari, Anton Chuvakin, "Security Warrior", 2nd ed., Oreilly Publishers, 2005.

	Discould be designed			Continuou	s Learning Ass	essment (50%	weightage)			Final Exa	amination	
Level	Bloom'sLevel of Thinking	CLA –	1 (10%)	CLA –	2 (10%)	CLA –	3 (20%)	CLA – 4	4 (10%)#	(50% we	eightage)	
	Tillikilig	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Lovel 1	Remember	200/	200/	15%	15%	15%	15%	15%	150/	200/	20%	
Level 1	Understand	20%	20%	20%	15%	13%	15%	15%	15%	15%	20%	20%
l aval 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	
_evel 2	Analyze	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	
l aval 2	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	100/	100/	
_evel 3	Create	10%	10%	15%	13%	15%	15%	15%	15%	10% 109	10%	
	Total	100	0 %	10	0 %	10	0 %	10	0 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Mr.N.KRISHNAMOORTHY
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		

Course Code	PCA20D0	3 I	Course Nam	softw/	ARE ENGINEERING	Course Category	n	Discipline Elective Course	L	T	Р	С
Course Coue	I GAZODO	30	Course Hain	0011117	AND ENGINEERING	Course Category	D	Discipline Liective Course	3	0	2	4
Pre-requisite	Courses	Nil		Co-requisite Courses	Nil	Progressive Courses	Nil					
Course Offering D	Department	Con	nputer Applica	tions	Data Book / Codes/Standards	Nil						

Course L	earning Rationale (CLR):	The purpose of learning this course is to,	Le	arnir	ng
CLR-1:	Familiarize the software lifecycle mode	els and software development process	1	2	3
CLR-2 :		requirements, planning and managing a technology			
CLR-3 :	Examine basic methodologies for softwimplementation	vare design, development, testing, closure and	(Bloom)	(%) x	ıt (%)
CLR-4:	Understand manage users expectation		king (E	oficienc	Attainment
CLR-5 :	Acquire the latest industry knowledge, project management	tools and comply to the latest global standards for	Thin	ed Pro	ed Atta
Course L	earning Outcomes (CLO):	At the end of this course, learners will be able to:	Level of Thinking	Expected Proficiency (%)	Expected
CLO-1:	Identify the process of life cycle model	and process project	3	80	70
CLO-2 :	Analyze and specify software requirem project stakeholders	nents through a productive working Relationship with	3	85	75
CLO-3:	Design the system based on Functional Design.	al Oriented and Object Oriented Approach for Software	3	75	70
CLO-4 :	Develop the correct and robust code for	or the software products	3	85	80
CLO-5 :	Perform by applying the test plan and v	various testing techniques	3	85	75

	Program Learning Outcomes (PLO)													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	_		•	Ū										.0
Pisciplinary Knowledge	Critical Thinking Critical Thinking	Problem Solving	⊤ Analytical Reasoning	Research Skills	Team Work	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	☐ Community Engagement	ICT Skills	Leadership Skills	Life Long Learning
L	Н	-	Η	L	-	-	-	L	L	-	Н	-	-	-
М	Н	L	М	L	-	-	-	М	L	-	Н	-	-	-
М	Н	М	Н	L	-	-	-	М	L	-	Н	-	-	-
М	Н	М	Н	L	-	-	-	М	L	-	Н	-	-	-
Н	Н	М	Н	L	-	-	-	М	L	-	Н	-	-	-

Duratio	n(Hour)	15	15	15	15	15
	SLO-1	Introduction to software Engineering	System Engineering	Introduction to Testing	Project Management Spectrum	Risk Management
S-1	SLO-2	Characteristics of software	Components of System Engineering	Definition , Characteristics of Testing	Four P's	Reactive and Proactive Risk Strategies
S-2	SLO-1	The Changing Nature of software	Requirements Engineering Tasks	Testing Strategies for Conventional Software	The People and the Product	Software Risks

s-14 to s-15	SLO-1	Lab3:Problem Statement Preparation	Lab 6:Develop Software Requirement Specification Sheet (SRS)	Lab 9:Structure view diagram	Lab 12:Perforing Testing and Debugging for a sample code	
	SLO-2	Case study on Best SDLC selection based on the Scenario	Examples for all designs	Preparation of Test case Plan and Report	Examples	Forward Engineering
S-13	SLO-1	An agile view of Process	The Design Model	Testing for Specialized Environments	Project Scheduling Concepts	Reverse Engineering
3-12	SLO-2	The Unified Process Model	Example Diagrams	Cause-Effect Graphing	COCOMO model	Reengineering Diagram and Example.
S-12	SLO-1	Specialized Process Models	Software Design Concepts	BVA , Error Guessing	Empirical Estimation Models	Business Process Reengineering
J-11	SLO-2	Phases of the model	Example	Equivalence Partitioning	calculations of Decomposition techniques	SCM Repository
S-11	SLO-1	Prescriptive models	Design Engineering	Black Box Testing	Decomposition Techniques	The Software Configuration Management
S-9 to S-10	SLO-1	Lab2:Selection of Suitable software process Model of the suggested system	Lab 5:Performing Various Requirement Analysis	Lab 8:User's View Analysis	Lab 11:Test Case design for Integration testing	Lab 14: Estimation of Effort and Risk Identification
	SLO-2	Incremental ,Prototype and Spiral	Data Flow Diagram	Cyclomatic complexity calculation	Resources	Statistical Quality Assurance
S-8	SLO-1	Iterative Process Models	Flow Oriented Modeling	White Box Testing, Basic-Path testing	The Project Planning Process	Software Reviews and FTR
U-1	SLO-2	Water fall , RAD model	USE-CASE Diagram	Testing Tactics	Estimation models	SQA Activities
S-7	SLO-1	Process Models	Scenario based Modeling	Debugging Process	Estimation	Quality Concepts
3-0	SLO-2	Capability Maturity Model Integration	Example Diagram	Non-Functional testing	LOC, FP, Object Oriented.	Example
S-6	SLO-1	A process framework	Data Modeling Concepts	System Testing	Metrics for Process and Projects-Estimation	Monitoring and Management
S-4 to S-5	SLO-1	Lab 1:Identifing Project Objective and Scope	Lab 4:Project Planning	Lab 7: Function Oriented Diagram	Lab 10:Test Case design for unit testing	Lab 13: Preparation of Timeline charts and Tracking the Scheduling
	SLO-2	A layered Technology	Analysis Modeling Approaches	Verification Vs Validation	Role of Process	Risk Mitigation
S-3	SLO-1	A Generic view of process Software Engineering	Building the Analysis Model	Validation Testing	The Process and the Project	Risk refinement
	SLO-2	Legacy Software and Software myths	Process, Initiating and Eliciting requirements.	Unit testing and Integration testing	Role of People	Risk Identification and Risk Projection

Learning Resources	 Roger, S. Pressman (2004), Software Engineering: A Practitioner Approach, McGraw Hill International Edition, Sixth Edition, New Delhi Waman, S Jawadekar (2004), Software Engineering: Principles and Practice, McGraw Hill Education Pvt. Limited, New Delhi. 	 Rohit Khurana (2011), Software Engineering-Principles and Practices, Vikas Publishing House Pvt. Ltd., Second Edition, New Delhi. Chairperson, Counting Practices Committee, Valerie Marthaler, EDS, Troy, Michigan, Function Point Counting Practices Manual Release 4.1.1, The International Function Point User Group, April 2000. Carlo Ghezzi, Mehdi Jazayari, Dino Mandrioli (1991), Fundamentals of Software Engineering, Prentice Hall of India, New Delhi.
		Software Engineering, Prentice Hall of India, New Delhi.

Learning	Assessment													
	D			Continuou	s Learning Ass	essment (50%	weightage)			Final Exa	amination			
Level	Bloom'sLevel of Thinking	CLA –	1 (10%)	CLA –	2 (10%)	CLA –	3 (20%)	CLA – 4	ł (10%)#	(50% weightage)				
	Hillikilig	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice			
Lovel 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	20%	20%			
Level 1	Understand	20%	20%	15%	15%	13%	15%	13%	15%	20%	20%			
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%			
Level 2	Analyze	20%	20%	20%	20%	20%	20%	20%	20 %	20%	20 76			
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	10%	10%			
Level 3	Create	10 %	10 %	15%	15%	15%	13%	15%	15%	10 %	10 76			
	Total	100) %	10	0 %	10	0 %	10) %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Mrs.J.Shobana, SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		,

Course (Code P	CA20S01L	Course Name	IT INFRASTR	RUCTURE MANAG	GEMENT		urse egory	9	S		Sk	ill E	nhan	cen	ent	Cour	se			L 3	T 0	P 2	C 4
_			1					gory														U		
		Courses	Nil		Co-requisite		Nil	<u> </u>								Prog	ressi	ve C			Nil			
Course Of	ftering De	partment	Care	er Guidance and L	Development		Data	Book	/ Co	des/S	Standa	ds								Vil				
Course Le (CLR):	earning R	ationale -	The purpose of lea	rning this course is	s to,			Lea	rning	9				Prog	ıram	Lea	rning	Out	come	es (F	PLO)			
CLR-1:	IT Infras	tructure has	become pervasive	, to handle everyda	ay task and comple	ex situations		1	2	3	1	2	3	4	5	6	7 8	3 (9 10	1	1 12	2 13	14	15
CLR-2:			nizational and man		of providers			I Thinking (Bloom)	%)	Expected Attainment (%)	d)								9	3	nt	1		
CLR-3:			ing burden on gove			300	cy (nt (ğ)		ЭG			ත	.5	e la	3	Juc					
CLR-4:		ct user's inte				g (F	ien	шe	Me		D	onii			iel i	5	3	2 2	5 5	ž Ž	<u>s</u>	ing		
CLR-5:	To allow	early benefit	ts of new technolog	gies				Jkin	ofic	ţaj.	ᇫ	king	Solving	eas	kills		Sasc		2 2	3 3		<u>"</u>	Skills	arn
								Thi	J Pr	d At	a⊆	hi.	Sol	al R	h SI	후	% £	ם ב	ir e	5 6	غ اغ	·	Q	Le .
Course Le	earning O	utcomes	T- f!!!-!-					lof	ctec	cţe	i	a	em	/tics	arc	≥ ا	ij ŧ	ا ا	= =		ַבּ בַּ	<u> </u>	ers) Di
(CLO):	J		To facilitate acce	ss to lunding for lo	ng-term investmer	nt neeas		evel of	Expected Proficiency (%)	xpe	Disciplinary Knowledge	riţi	Problem	Analytical Reasoning	Research Skills	Team Work	Scientific Reasoning	בַּ	Self-Directed Learning Multicultural Compater	Ethical Resconing	Comminity Engagement	CTSkills	-eadership	Life Long Learning
CLO-1 :	Underet	and the desig	n factors and chal	lenges in IT Infrast	tructure Manageme	ent		2	Ш	<u>ш</u>	L	H Critical Thinking	Н	H		<u>н</u> М -	Scientific Reasonin		Self-Directed Learning	<u>≥</u> ц			<u>ت</u> !	=
CLO-1:			delivery and associ	•	iruciure managem	GIIL.		3		80	L	Н	Н	Н			Λ		ЛL	\\ _			-	+_
CLO-2 :			and security mana	•	IT Infractructure			3		80	L	Н	Н	Н			٨		л L	'	٠,		-	-
CLO-3 :			•					3		80		Н	Н	Н			٨		ИL				-	<u>-</u>
CLO-4 :			ance and tuning pro				1:				L	П	П	П	П	- -	٨	// //	/I L	-		-	<u> </u>	-
CLO-5 :		workshops of ole to the pub	f leading-edge Nor	ın American practı	tioners to line tune	e the case stud	lies	3	85	80	L	Н	Н	Η	Н	- -	٨	1 1	ΛL	. -	·	' -	-	-
CLO-6:			ovators focusing es	necially on infrastr	ructure investors			3	85	80	L	Н	Н	Н	Н		٨	1 1	1 L	-	. H	' -	-	-
			rations residening se	poolany on minada																				
Dura	ition		15		15		15						1	5							15			
(ho	our)	15											•	J							10			
S1	SLO1	The caucity and					Stora	ge			Introd betwe		n, Di	fferer	се			lsse ase,	t Net	work	k Coi	pora	tion	
S2	SLO1	Challenge Managem	s in IT Infrastructu ent	Incident Mana	agement	Disaster	Performance and Tuning processes Radio Shack ca						case											
S 3	SLO1 SLO2	SLO1 Pasign Factors for IT Financial Management Space Ma					ageme	ent			other Infrastructure processes Business Process Outsourcing (BPO),						_ _),							

Bare Machine

Recovery (BMR)

SLO1

SLO1

S4

S5

Organizations

IT Infrastructures

IT Service

Continuity Management

Definition Preferred characteristics

Performance

Infrastructure Planning

Management e-Commerce

S6	SLO1	IT Systems	Capacity Management	Data Retention	tuning applied to major resource environments	Business Infrastructure Planning
S7	SLO1	Service Management Process	Configuration Management	Computer Security	Assessing an Infrastructure's performance	Management Enron case
S8	SLO1	Information systems Design Process	Availability management	Identity Management	tuning process	Tycocase
S9	SLO1	IT Infrastructure Library	Release Management	Access control,system- Intrusion Detection	Measuring and streamlining the P and T process	Worldcom case
S10- S15	SLO1	Lab 1: Case Study and Hands-on training.	Lab 2: Case Study and Hands-on training.	Lab 3: Case Study and Hands-on training.	Lab 4: Case Study and Hands-on training.	Lab 5: Case Study and Hands-on training.

	1.Rich Schiesser, "IT Systems Management", 2nd edition, 2010, Pearson Education,I SBN: 978-0137025060	1.P.Gupta, "IT Infrastructure and Its Management" 2nd Reprint, 2010, Tata McGraw Hill, ISBN: 978-0070699793 2.SjaakLaan, "IT Infrastructure Architecture: Infrastructure Building Blocks and Concepts", 2011, Lulu Press Inc, ISBN 978-1-4478-8128-5. 3.Leonard Jessup, Joseph Valacich, "Information System Today: Managing Digital World", 3rd Edition, 2007, Prentice Hall, ISBN: 0-13-233506-9.
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Learning A	Assessment														
	Dia a mala di assal			Continuous I	earning Asse	ssment (50%	weightage)			Final Exa	amination				
Level	Bloom's Level of Thinking	CLA -	1 (10%)	CLA –	2 (10%)	CLA –	3 (20%)	CLA – 4	(10%)#	(50% weightage)					
	of Filliking	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice				
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	40%	_				
Level I	Understand		20 /0	15/0	1570	1370	15/0	13 /0	13 /0	40 /0	-				
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	40%	_				
Level 2	Analyze	20 /0	20 /0	20 /0	2070	20 /0	2070	20 /0	20 /0	40 /0	-				
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	20%	_				
LCVCIO	Create	10 /0	10 /0	10 /0	1370	1070	1070	15/0	15 /0	2070					
	Total	100) %	100) %	100) %	100	%	100 %					

[#] CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Dr. J.Dhilipan , SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		

Cou	irse Code	PCA20L01J	Course Name	CAREER ADVANCEMENT- I				Course Category L						Life	ife Skill Courses							T 0	P 1	C 2	
	Pre-requisite	e Courses	Nil	Co-requisite Courses	Nil		Pr	oare	ssive	Cou	rses	Nil												1	
	se Offering I		1	and Development		/ Codes/Standards		09.0	00.10							Nil									
Cour (CLR	se Learning	Rationale	The purpose of le	arning this course is to:				Lear	ning					Pro	ograi	n Le	arnii	ng C	utcc	mes	(PL	.0)			
CLR-		nstrate various	principles involved	in solving mathematica	al concepts		1	1 2	3		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-	2 : Develo	•	awareness in stud	ents regarding profit/ lo	ss, interest	calculations and																			
CLR-	CLR-3 : Critically evaluate basic mathematical concepts related to mixtures and alligations, permutation and combination and Statistics												səı			Эе									
CLR-		e students with skills necessary to generate and interpret data and concepts related to , Direction Sense and blood relation.					(mool	(%) /~	%) to (%)	(2.)	ledge	Concepts	isciplir	dge	ion	owledo)ata		Skills	Skills			ior	
CLR-			derstand reasonin				,	g (r			NO.	ĕ	ο	wlec	izati	ᇫ	စ္	et [SIII.	Ş				Behavior	ing.
CLR-				the various concepts in various competitive e		e aptitude and	Third F	or Filmstrig (Bigorn)	d Attain		ental Kı		ı Relate	ral Kno	Special	Utilize	Modelir	Interpr	ative Sk	Solving	nication	al Skills	S		g Learn
Cour (CLC	se Learning	Outcomes	At the end of this	course, learners will be	able to:		to	Evel of Infiking (bloom) Expected Proficiency (%)	Expected Attainment (%)		Fundamental Knowledge	Application of	∠Link with Related Disciplines	Procedural Knowledge	Skills in Specialization	Ability to Utilize Knowledge	Skills in Modeling	au Analyze, Interpret Data	Investigative Skills	Problem Solving	Communication	Analytical	▼ ICT Skills	Professional	au Life Long Learning
CLO-	1: Under	stand, analyze	and solve question	s based on numbers, l	ogarithms.		3	3 80	0 70)	Н	Н	М	Н	L	M	-	Н	-	H	-	Н	M	-	Н
CLO-	-2 : Create		et and apply basic	mathematical models v	vhich are ap	plicable in our day to) 3	3 80	0 75	5	М	Н	М	Н	ı	М	-	Н	-	Н	-	Н	М	-	Н
CLO-	time a	nd work and to	approach question	d alligations, permutations in a simpler and inno	ovative meth	nod	, 3)	М	Н	М	Н	1	М	-	Н	-	Н	-	Н	М	-	Н
CLO-				Number Series, Symb	ol Series an	nd Direction Sense	3				М		Μ	Η	-	Μ	-	Η	-	Η	-	Η	Μ	-	Η
CLO-			oblems on Logical				()				M	H	M	H	-	M M	-	H	-	H M	-	H	M M	-	H
CLO-	-6: Able to) lace dillerent (competitive exams	exams			ن	3 80) 70	'	IVI	П	М	П	-	IVI	-	П	Н	IVI	-	П	IVI	-	П
Dura	tion (hour)		9	9									9								9)			
S-1	SLO-1	Classification	of numbers	Profit and Loss-Introd	t and Loss-Introduction Permutation –Introd Basics			n&		Word equa	ation:	s-Int	rodu	ction	1			Num	ber	Puzz	zzles				
SLO-2 Tests of divisibility Profit and Loss- Basic Problems Permutation – Problem						Word equa						3		Num	ber	Puzz	zles ·	les - Problems							
S-2 SLO-1 Unit digit Statistics-Introduction Combination-Introduction Basics				troduction& Syllogisms - Basics Number Puzzles - Problen					ms																

	SLO-2	Tailed zeroes	Statistics-Mean, Median, Mode	Combination- Problems	Syllogisms - Problems	Number Puzzles – Tricky Problems
	SLO-1	Series Formulae	Averages-Introduction & Basics	Probability- Introduction &Basics	Word series - Introduction	Logical Puzzles
S-3	SLO-2	Arithmetic Progression Geometric Progression	Averages- Problems	Probability- Basics	Word series – Problems	Logical Puzzles - Problems
0.4	SLO-1	Highest Common Factor (HCF) Greatest Common Measure	Averages- Problems	Probability- Problems	Number series - Introduction	Logical Puzzles –Problems
S-4	SLO-2	Least Common Multiples (LCM)	Averages-Tricky Problems	Probability- Tricky Problems	Number series - Problems	Logical Puzzles - Tricky Problems
	SLO-1	HCF, LCM	Averages-Tricky Problems	Set Theory Introduction	Symbol Series - Introduction	Sequential output tracing- Basics
S-5	SLO-2	HCF, LCM - Solving problems	Averages-Tricky Problems	Set Operation	Symbol Series - Problems	Sequential output tracing- Problems
C 6	SLO-1	Simplification	Ratio – Basics and Formulas	Set - Problems	Direction Sense - Introduction	Sequential output tracing- Problems
S-6	SLO-2	Simplification - Problems	Ratio - Problems	Set - Tricky Problems	Direction Sense - Problems	Sequential output tracing- Tricky Problems
C 7	SLO-1	Virnaculum	Proportions – Basics and Formulas	Time and work-Introduction	Blood relation-Introduction	Inductive, Logical, Abstract
S-7	SLO-2	Virnaculum - Problems	Proportions - Problems	Time and work-Men and Work	Blood relation-Problems	Inductive, Logical, Abstract- Problems
0.0	SLO-1	Logarithm –Introduction of log rules	Mixtures and Alligations- Introduction	Time and work - Problems	Coding – Decoding-Introduction	Diagrammatic Reasoning
S-8	SLO-2	Logarithm – Problems	Mixtures and Alligations- Problems	Time and work - Tricky Problems	Coding – Decoding-Different types	Diagrammatic Reasoning- Problems
0.0	SLO-1	Logarithm –Applications of log rules	Boats and Streams	Pipes &Cisterns- Introduction	Coding – Decoding - Problems	Spatial Reasoning
S-9	SLO-2	Logarithm Application – Problems	Boats and Streams- Problems	Pipes &Cisterns-Problems	Coding – Decoding – Tricky Problems	Spatial Reasoning- Problems

	1. Abhijit Guha, Quantitative Aptitude for Competitive Examinations, Tata McGraw	4. Edgar Thrope, Test Of Reasoning for Competitive Examinations, Tata McGraw Hill, 6th
	Hill, 5 th Edition	Edition
Learning	2. Dr. Agarwal.R.S, Quantitative Aptitude for Competitive Examinations, S. Chand	5. Dinesh Khattar, The Pearson Guide to Quantitative Aptitude for competitive
Resources	and Company Limited, 2018 Edition	examinations, Pearson, 3 rd Edition
	3. Archana Ram, PlaceMentor: Tests of Aptitude for Placement Readiness, Oxford	6. P A Anand, Quantitative Aptitude for competitive examinations, Wiley publications,
	University Press, Oxford, 2018	e book, 2019

		Continuous Learning Assessment (100% weightage)										
Level	Bloom's Level of Thinking	CLA-1 (20%)	CLA-2 (20%)	CLA-3 (30%)	CLA-4 (30%) ##							
		Theory	Theory	Theory	Theory							
evel 1	Remember	400/	400/	200/	450/							
evel 1	Understand	10%	10%	30%	15%							
evel 2	Apply	50%	50%	400/	50%							
evel Z	Analyze	50%	50%	40%	50%							
1.0	Evaluate	400/	400/	200/	250/							
evel 3	Create	40%	40%	30%	35%							
	Total	100 %	100 %	100 %	100 %							

[#] CLA-1, CLA-2 and CLA-3 can be from any combination of these: Online Aptitude Tests, Classroom Activities, Case Studies, Poster Presentations, Power-point Presentations, Mini Talks, Group Discussions, Mock interviews, etc.

Course Designers	
Experts from Industry	Internal Experts
4 Ains Zonas Director Corport complex	1. Dr P Madhusoodhanan, HoD, CDC, E&T, SRMIST
1. Ajay Zener, Director, Career Launcher	2. Dr M Snehalatha, Assistant. Professor, CDC, E&T, SRMIST

SEMESTER - II

Course Co	ode PCA	20C04	J Course Na	me PYTHOI	N PROGI	RAMMING	С	our	se Ca	tegory	1	С	Pı	ofes	ssio	nal (Core	Co	urse)	L 3	T 0	P 2	C
Pre-req	uisite Course	es	Nil	Co-requisite Courses	Nil		Pro	ogre	ssive	Cours	es	Nil												
Course Offe	ring Departn	nent	Computer Applic	ations	Data Bo	ok / Codes/Standards	Nil																	
Course Learning Rationale (CLR): The purpose of learning this course is to,									Learning Program Learning Outcomes (PLO)															
CLR-1: To	o understand	d why F	ython is a useful	scripting language for dev	velopers.		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
				dictionaries in Python prog															-					
CLR-3: To	o learn how t	to desiç	gn and program F	ython applications.) moc	(%)	(%)	٩	2							g	ence		Engagement			
CLR-4: To	o learn how t	to ident	ify Python object	types.) B	Suc	ent	امرا	2		ning			ing	Б	rnin	pete	D	gen			D
CLR-5: To	o learn how t	to desiç	gn object-oriented	I programs with Python cla	asses.		king	ficie	ainr	٥	bu	ing.	asor	<u>s</u>		son	īŘ	Lea	Š	nin	nga		Skills	ırı
CLR-6: To	o learn how t	to use	exception handlin	g in Python applications for	or error h	andling.	I of Thinking (Bloom)	Pro	Atte	, y	hinki	Solv	Re	Ski	Sr.	Rea	e Th	cted	ıral (easc	ity E	"		l Lea
Course Lear	rning Outcon	nes	At the end of th	is course, learners will be	able to:		Level of .	Expected Proficiency (%)	Expected Attainment (%)	Disciplinary Knowledge	Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Team Work	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community	ICT Skills	Leadership	Life Long Learning
CLO-1: A	ppreciate the	e basic	and advanced fe	atures of core language b	ouilt ins		2	85	80	L	Н	Н	Н	Н	Μ	-	Н	Μ	Н	-	Н	-	-	-
CLO-2: H	andle and co	ontrol s	ystem/OS level fe	eatures			3	85	80	L	Н	Н	Н	Н	-	-	М	Μ	L	-	Н	-	-	-
CLO-3: C	ommunicate	using	sockets				3	85	80	L	Н	Н	Н	Н	-	-	Μ	Μ	L	-	Н	-	-	-
CLO-4: W	/rite client an	nd serve	er side scripts.				3	85	80	L	Н	Н	Н	Н	-	-	М	Μ	L	-	Н	-	-	-
CLO-5: D	esign and im	npleme	nt basic application	ons with database connec	tivity.		3	85	80	L	Н	Н	Н	Н	-	-	М	Μ	L	-	Н	-	-	-
CLO-6: E	xtensive sup	port lib	raries				3	85	80	L	Н	Н	Н	Н	-	-	М	Μ	L	-	Н	-	-	-
Duration (hour) 15 15 15												15								15	<u> </u>			
S-1 SLO-1	Introduction	to Pyt	hon	Iterations and Compreher	nsions	System tools			Sc	cket P	rogra	mmi	ng			li	ntrod	lucti	on to	tkin	ter			
S-2 SLO-1	S-2 SLO-1 Python Interpreter and its working Handling text files Modules OS and Sys modules								Há	andling	Mult	iple (Client	S		7	Гор L	eve	l Wir	ndow	/S			
S-3 SLO-1	S-3 SLO-1 Syntax and Semantics Classes Directory Traversal to					s		CI	ient sic	le scr	iptin	g			Ĺ	Dialo	gs, I	Mess	sage	and	Enti	ry		
S-4- S-5 SLO-1	SLO-1 Lab 1:Python Numbers, List Lab 4: Creating Class in Python Lab7: process stands streams.				dard Lab10: Client Socket Methods Lab 13: Represent					•														
S-5 SLO-1	Data Types	3		OOP Exception Handling		Parallel System tools		urlib Server Side Scripting Event handling, Me				enus	6											

S-6 SLO-	1 Assignments	Exception Handling Strings	threading and queue	CGI Scripts with User Interaction	List boxes and Scrollbars		
S-7 SLO-	1 Expressions	Regular Expressions	Program Exits	Passing Parameters	Text, SQL Database interfaces with sqlite3		
S-9- S10	Lab 2: Tuple, Strings, Set	Lab 5: Creating Object in Python	Lab 8 :Command-line arguments, shell variables	Lab 11: General Socket Methods	Lab 14: Lists, tuples, dictionaries.		
S- 11 SLO-	1 Control Flow Statements	try statement in Python	system interfaces by focusing on tools and techniques	XML Parser Architectures and APIs	Basic operations and table load scripts.		
S- 12 SLO-	Sequences, Dictionaries	User-Defined Exception in Python	binary files, tree walkers	Parsing XML with SAX APIs	SQLite database from your Python program.		
S- 13 SLO-	Functions and lambda expressions	Use of Inheritance in Python	Python's library support for running programs in parallel.	The parse Method	Design and implement basic applications		
S- 14- S15	Lab 3: Lambda & Filter in 1 Python Examples	Lab 6: Creating Methods in Python	Lab 9: Python scripts here perform real tasks.	Lab 12:Creating Thread Using Threading Module	Lab 15: Read and write data from/to files in Python Programs		

Ī			1.Mark Lutz ,"Programming Python ", O Reily, 4th Edition, 2010, ISBN 9780596158118
	Learning	1.Mark Lutz ,"Learning Python", O Reily, 4 th Edition, 2009,	2.Tim Hall and J-P Stacey ,"Python 3 for Absolute Beginners", 2009, ISBN:9781430216322
	-		3.Magnus Lie Hetland, "Beginning Python: From Novice to Professional", 2 nd Edition, 2009,
			ISBN:9781590599822.
	Resources		

Learning A	Assessment													
	Dia amia Laval			Continuous I	_earning Asse	ssment (50%	weightage)			Final Examination				
Level	Bloom's Level of Thinking	CLA –	1 (10%)	CLA – 2 (10%)		CLA -	3 (20%)	CLA – 4	(10%)#	(50% we	ightage)			
	Of Tilliking	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%			
Level I	Understand	20 /0	20 /0	15/0	13 /0	15/0	13 /0	13 /0	15 /0	15 /0	1370			
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%			
Level 2	Analyze	20 /0	20 /0	20 /0	20 /0	2070	20 /0	20 /0	20 /0	20 /0	20 /0			
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%			
Level 5	Create	10 /0	10 /0	15 /0	1570	15/0	1370	1570 1570		15 /0	1570			
	Total	100) %	100 %		100 %		100	%	100 %				

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Mr.D.B.Shanmugam SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		

Course Code	PCA20C05	J Course Name	e COMPL	JTER NETWORKS	C	ours	se Cat	egory		С	Pı	ofess	siona	l Cor	e Co	urse	,	L T	P 2	C
Pre-requisit	e Courses	Nil	Co-requisite Courses	Nil	Pro	gres	ssive (Course	s I	Nil										
Course Offering	Department	Computer Applicat	ions	Data Book / Codes/Standards	Nil														-	
Course Learning Rationale (CLR): The purpose of learning this course is to, Learning Program Learning									_earni	ng O	utco	mes	(PLC)						
CLR-1: Unde	rstand the evol	ution of computer n	etworks using the layer	ed network architecture	1	2	3	1	2	3	4	5 6	6 7	8	9	10	11 ′	2 13	3 14	15
CLR-2: Unde			nd learn networks device																	
			tting and routing conce	pts	ΞÊ	(%	9	-								Se		Ħ		
		r types , framing, flo			8	.y (^c);	ge			D				ing	teu		ae B		
	rstand the varion callayer function		Control techniques and	d also the characteristics of	ing (B	icienc	inmer	owle	g	р	sonin	S	soning	Thinking	-earn	ombe	ning	gage	Skills	ning
		etwork administratio	n		ij	Prof	√tta	조	nkir	olvi	Sea	Ŋ.	sea L	Ξį	ed I	<u>c</u>	380	Ĭ.	š	ear
					<u>_</u>	ed F	/ pe	nar	Thi	пS	<u>8</u>	ch S		<u>e</u>	ect	ltur.	Re	<u> </u>	ship	J gu
Course Learning (CLO):	Outcomes	At the end of this	course, learners will be	e able to:	evel of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Disciplinary Knowledge	Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Scientific Reasoning	Reflective	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement		ife Long Learning
CLO-1: Acqu	ire the basics o	f computer network	and its architecture		3	80	70	L	Н	Н	Н	ΗΛ		H	М	Н		Н		M
CLO-2: Acqu			orks devices and addres	ssing methods	3	85 75	75	М	М	Н	Н	Н -		М	М	М	-	Н М		L
							70	М	М	Н	Н	Н -		М	М	L		Н М	' -	Н
							80	L	L	Н	Н	НΛ	1 -	М	L	Η	М	H M	' -	-
							70	Н	Н	Н	Η	H L	- -	М	Н	L		Н -	L	-
CLO-6: Ability	y to design a co	omputer network us	ing a switch and router		3	85	80	L	Н	Н	Η	H	1 -	М	М	L	Н	Н -	L	-

	ration our)	15	15	15	15	15
S-1	SLO-1	A Communications Model	Transmission Terminology	Asynchronous Transmission	Frequency Division Multiplexing	Local Area Network Overview- Background
3-1	SLO-2	1	Frequency, Spectrum, And Bandwidth	I SVnenronolle i ranemieelon	Synchronous Time Division Multiplexing	Topologies And Transmission Media
	SLO-1	ne Need For A Protocol Analog And Digital Data chitecture Transmission		Types Of Errors	Statistical Time Division Multiplexing	Bus And Tree Topologies- Ring Topology- Star Topology
S-2	SLO-2		Analog And Digital Data- Analog And Digital Signals		Circuit Switching And Packet Switching- Switched Communications Networks	Choice Of Topology - Choice Of Transmission Medium

	SLO-1	Operation of TCP and IP	Data And Signals- Analog And Digital Transmission-	Error Correction- Block Code Principles	Circuit-Switching Networks	IEEE 802 Reference Model
S-3	SLO-2	TCP and UDP	Transmission Impairments	Flow Control	Circuit-Switching Concepts- Packet-Switching Principles	Logical Link Control- LLC Protocol- BRIDGES- Functions Of A Bridge- Bridge Protocol Architecture
S-4to S-5	SI O-3	Lab!:Familiarization with configuring and installing a LAN using packet tracer	uranemieeinn mania	Lab7: Error Detecting Code Using CRC-CCITT (16-bit)-Java /C/C++ Program	Lab 13: Designing various topologies using cisco packet tracer	
S-6	SLO-1	TCP/IP Applications	Attenuation And Attenuation Distortion	Stop-And-Wait Flow Control	Comparison Of Circuit Switching And Packet Switching	Fixed Routing- The Spanning Tree Approach-
	SLO-1	The OSI Model	Delay Distortion	Sliding-Window Flow Control	X.25	Frame Forwarding-
S-7	SLO-2	Role play and activity based learning for understanding OSI model	Noise	Error Control	Frame Relay- Background	Electronic Mai
S-8	Standardization within a Protocol SLO-1 Architecture - Standardization within the OSI Framework Guided Transmission Media		Stop-And-Wait ARQ	Frame Relay Protocol Architecture-	SMTP And MIME-	
3-0	SLO-2	Service Primitives and D-2 Parameters- Traditional Internet- Based Applications Twisted Pair-Physical Description- Go-Back-N ARQ User Data Transfer User Data Transfer		User Data Transfer	Simple Mail Transfer Protocol (SMTP)	
S-9 to S- 10	SLO-2	Lab2:Experimenting with network protocols for achieving communication between computers using packet tracer		Lab 8: Case study submission for: Sliding-Window Flow Control & Stop-And-Wait Flow Control	Lab 11:To configure network security using two routers by blocking ICMP ping request CISCO packet tracer	Lab 14 :To configure Internet Access/Implementation using CISCO packet tracer
S-11	SLO-1	Multimedia-Media Types	Coaxial Cable- Physical Description-Applications- Transmission Characteristics	HDLC	Routing In Switched Networks	Basic Electronic Mail Operation-
3-11		Multimedia Applications	Optical Fiber- Physical Description		SMTP Overview-	
S-12		Architecture	Noise- Guided Transmission Media	Basic Characteristics	Fixed Routing	Connection Setup-
J-12	SI O-2	Standardization within the OSI Framework	within the OSI Wireless Transmission- Frame Structure Flooding		Mail Transfer	
S-13	SLO-1	Service Primitives and Parameters	Antennas-	Address Field-	Random Routing	Multipurpose Internet Mail Extensions (MIME)

SLO-2 Traditional Internet-Based Applications	Terrestrial Microwave- Physical Description-Applications	Control Field	Adaptive Routing	Request Messages- Response Messages
S-14 SLO-1 to SLO-2 Lab 3:Creating a LAN usi packet tracer	Lab 6: Using packet tracer to connect a network with different types of media connection	Lab 9: SIMULATION OF STOP AND WAIT PROTOCOL using NS/2 or any other tool	Lab 12: Case study submission for routing	Lab15 :Web programming using HTML

Learning Resources

- 1. "Data And Computer Communications" William Stallings -Eighth Edition 2. "DataCommunicationsandNetworking"BehrouzA.Forouzan, "5thedition, July1,2010, ISBN:9780073376226.

Learning I	Learning Assessment											
Level	Bloom's Level of Thinking	Continuous Learning Assessment (50% weightage)								Final Examination		
		CLA - 1 (10%)		CLA - 2 (10%)		CLA - 3 (20%)		CLA - 4 (10%)#		(50% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%	
Level I	Understand		20 /0	13 /0						13 /0		
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	
	Analyze											
Level 3	Evaluate	10%	10% 15	15%	15%	15%	15%	15%	15%	15%	15%	
	Create			13/0						13 /0	13 /0	
	Total	100 %		100 %		100 %		100 %		100 %		

Course Designers				
Experts from Industry	Experts from Higher Technical Institutions		Internal Experts	
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	1.	Mr.N.KRISHNAMOORTHY	
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		2.	Dr.S.Albert Antony Raj, SRMIST	

Course Co	ode PC	CA20C06T	Course Name	OPTIMIZATION	TECHNI	QUES	Cour	se (Categ	jory	С	F	Profe	ssio	nal (Core	Cou	rse		L 4	T 0	P 0	C 4
Pre-rec	quisite C	Courses	Nil	Co-requisite Courses	Nil		Prog	ress	sive (Cours	es /	lil											\Box
Course Of	ffering D	epartment	Mathematics and St	atistics	Data Bo Codes/S	ok / Standards	Grapl	n she	et N	eed													
Course Le	earning l	Rationale	The purpose of learr	ing this course is to:			Lea	rnin	ıg				Prog	ram	Lea	rnin	g Ou	tcom	es (l	PLO)		
CLR-2:	To apply	mathematic	cal models for solving	of operations Research g real life problems to solve quantitative issue	es in infor	mation technology	1 (moo)	2 (%) &	3 (%) t	1	2	3	4	5	6		8 9	ä		12 ment		14	15
CLR-4 :	This mat to the ne	thematical metwork analys	odelling, provides th	e knowledge in planning,			Level of Thinking (Bloom)	S Expected Proficiency (%)	SExpected Attainment (%)	oppoly y wonlines	hinking	Solving	Analytical Reasoning	h Skills	ork	Scientific Reasoning	Reflective Thinking	Sell-Directed Learning Multicultural Competence	Ethical Reasoning	ity Engagement		nip Skills	Life Long Learning
Course Le				ourse, learners will be ab	ole to:			Rxpected	Expected	, cilciooi ()	Critical Thinking	Problem	Analytica	Research Skills	Team Work	Scientific			- Ethical R	Community		Leadership	- Life Long
CLO-1:			nathematical models				3	85	70	М	٠.	L	-	L	-	L	- Λ	_	L	L	М	M	L
				ical and other methods. que in solving problem			3	70	65	Λ		H		H H	-	M	- <i>F</i>			M M	L	М М-	M
CI O-4 ·	To provi	de the stude		of using various softwa	are packa	ge for solving linea		70	70	F	11	М					- F	_	М	L		Н	Н
CI O-5 ·	To intro		dents to the use of	basic methodology for th	ne solution	n of linear program	3	80	70	-	М	М	-	М	-	М	- F	Н М	Н	М	М	Н	М
Dura (ho			12	12		12	1						12							12			
S-1	SLO-1	Introduction research	n to operations	Introduction of Transpo	ortation	Introduction of ga theoryBasic defini Examples.		and		Introd	uctio	n of	Netwo	ork A	naly		Introd Basid				uing	thed	ry ,
	SLO-2	Basic Defir		Basic Definitions		Characteristics of and Uses of Gam	e thec	ry,		Object and N							Uses Mear						1
S-2	SLO-1	Meaning or Research	f Operations	Mathematical formulati LPP	ion of	Pure Strategies: Minimax Principle	ure Strategies: Maximin - Inimax Principle Advantages of Network Analysis Elements of Queuing						ng S	ystei	n								

	SLO-2	Advantages of Operations Research	Finding initial Solution by Row- minima Method & Column- minima Method	Problems based on saddle point	limitations of Network Analysis	Kendal's Notation for representing Queuing models
S-3	SLO-1	Uses of Operations Research	Finding initial Solution by matrix-minima Method	Mixed strategy based problems	Rules for constructing a project network	The average number of units in the system
3-3	SLO-2	Nature of Operations Research	Finding initial Solution by North- West Corner Method	Finding value of the games with saddle points	Constructing project network	Finding probability of waiting time in the Queue
	SLO-1	Role of Operations Research in computer science	Finding initial Solution by VAM Method	Finding value of the games without saddle points	Network computations by Critical path method	. Problems on (M/M/1)
S-4	SLO-2	Role of Operations Research in Information technology	Find the initial solution for unbalanced transportation problem	Solving 2X2 games	Earliest start time of a project network	Introduction to Inventory ,Types of Inventory
S-5 to	SLO-1	Formulating the problem	Finding the optimum solution to maximize the profit	Solving 2X2 games	Earliest completion time of a project network	Application of Inventory
S-8	SLO-2	Some Basic Assumptions	Calculating Optimum Solutions by MODI method	Matrix oddment method for nxn games	Latest start time of a project network	Some basic formulas
S-9	SLO-1	Standard form of LPP and Canonical form of LPP		Matrix oddment method for nxn games	Latest completion time of a project network	Cost involved in inventory problem
0-3	SLO-2	Graphical solution of a LPP	Introduction of Assignment problem	Introduction of Dominance property, Rules of Dominance	Network computations by PERT	Deterministic inventory models
	SLO-1	Working Procedure for Graphical method	Hungarian procedure for solving Assignment Problem	Solving Games by Dominance property	Basic difference between PERT and CPM	Economic order quantity(E.O.Q)
S-10	SLO-2	Solving LPP by Graphically	Mathematical Form & Difference between Transportation and Assignment Problems	Solving Games by Dominance property	Time estimates-Expected duration of each activity	Purchasing model with no shortages
S-11	SLO-1	Graphical Method, (i)Feasible Solution	Unbalanced Assignment Problem	solving game- Graphical method,	Time estimates-Expected variance of each activity and variance of project lengh	Problems on Purchasing model with no shortages
	SLO-2	, ii)Infeasible Solution, ii)Unbounded Solution	Finding the optimum solution to Restriction assignment method	Graphical Solutions of 2xM	Total float	Manufacturing model with no shortages
S-12	SLO-1	Simplex Method	Finding the optimum assignment to maximize the profit	Graphical Solutions of N x2	Free float and Independent float	Manufacturing model with no shortages
	SLO-2	Simplex Method	Solving the Travelling Salesmen Problem	.Limitations of Game Theory	Problems on Total float Free float and Independent float	Problems on Manufacturing model with no shortages

Learning
Resources

- 1. C.R.Kothari, (2013) "Quantitative Techniques" Third Revised Edition S.ChandLtd, NewDelhi.
- 2. V.Sundaresan, K.S.Ganapathy Subramanian, K. Ganesan (2017) "Resource Management Techniques" Eleventh Edition, A.R Publication.
- 3. Kallavathy.S, (2014) "Operations Research" Fourth Edition, Vikas publishing house.

Learning A	Assessment													
	Dia a mila il accel			Continuous L	earning Asse	ssment (50%	weightage)			Final Exa	mination			
Level	Bloom's Level of Thinking	CLA -	1 (10%)	CLA – 2 (10%)		CLA –	3 (20%)	CLA – 4	(10%)#	(50% weightage)				
	of fillinking	Theory	Practice	Theory	Practice	Theory	ry Practice T		Practice	Theory	Practice			
Level 1	Remember	30%		30%		30%		30%		30%				
Level I	Understand	3070	-	3070	-	3070	-	3070	_	3070	<u>-</u>			
Level 2	Apply	40%	_	40%	_	40%	_	40%	_	40%	_			
Level 2	Analyze	7070	-	7070	-	7070	-	1 070	_	7070	<u>-</u>			
Level 3	Evaluate	30%	_	30%	_	30%	_	30%	_	30%	_			
Level 3	Create	30 /0	,	3070	,	3070	,	30 /0	-	3070	-			
	Total	100) %	100) %	100) %	100	%	100 %				

Course Designers	
Experts from Higher Technical Institutions	Internal Experts
Dr.M.A.Baskar, Professor & Head, Dept. Of Mathematics, Loyola college, Chennai	S.LAKSHMI PRIYA SRMIST Assistant Professor, Dept.
Dr.P.Dhanavanthan, Professor & Head, Dept. Of statistics, Pondicherry University	Mathematics and Statistics, FSH, SRMIST

Cours	se Code	PCA20D04J	Course Name	ANDROID APPLICATIONS D	EVELOPMENT	C	Cou	rse C	ategory		D	D	Discipline Elective Cours					urse		L 3		P 2	C
Р	re-requisi	te Courses	Nil	Co-requisite Courses Nil		Pr	ogre	essiv	e Course	s	Nil												
Course	Offering	Department	Computer Applic	•	/ Codes/Standards	Nil																	
Course (CLR):	Learning	Rationale	The purpose of I	earning this course is to,		Le	arni	ing				Pro	gram	Lea	rning	g Ou	tcon	nes ((PL	O)			
CLR-1	: To un	derstand mobile	application devel	opment trends and Android platforn	n	1	2	3	1	2	3	4	5 6	3 7	7 8	3 9) 1	10 1	1	12 1	3 1	4	15
CLR-2	: To an	alyze the need o	f simple applicati	ons, game development, Location r	nap based services													ė					
CLR-3	: To en	able the learner	for aspiring caree	rs in Android Mobile application de	velopment areas	loom)	(%)	ıt (%)	rledge			gu			කු	50	Silli	petenc		gement			ಹೂ
CLR-4				le and complex applications		g (B	enc	men	now	18	18	oni				Kan 	car	uo.	ıng	ıgagı	-	IIS	nin
CLR-5				Android from concept to working pro	gram	l i Ā	ofic	tain	X	nkii	ılvi	\eas	kills	ایر	eas	1 hir	7 -	ا ا ا	ros1	y Eı	5	Ski	eat
CLR-6	: To Pu	blish an applicat	tion to the Android	d Market		Ţ	P P	dAt	nar	Thi	n Sc	cal I	h Si		IC K	ve ve		Til Li	Kea	init	. E	dıq	ng I
Course	Learning	Outcomes (CLC): At the end of	f this course, learners will be able to):	Level of Thinking (Bloom)	Expected Proficiency (%)				Problem Solving	Analytical Reasoning	Research Skills	I Calli W Off	Scientific Keasoning	Keflective Thinking	Sell-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement	ICI SKIIIS	Leadership Skills	Life Long Learning
CLO-1			ification of cyberc			3	80			Н	-	Н	L ·		- -	- L	- 1	L		Н -		-	-
CLO-2	1.1.7		orming cyber fore			3	85			Н	L	М	_	- -	- -		1	_		Н .	- -	-	-
CLO-3				nerabilities and scanning them.	-1	3	75		M	Н	M	Н	L ·	_	- -		_	-		Η .	- -	-	-
CLO-4 CLO-5	117			effective ensure security of the preminizations: The Evils and Perils	ilses	3	85	80 75	M H	H	M M	H H	L ·	•	- -	- A	1 1	-		H .	- -	+	-
	Annly			nizations. The Evils and Penis concepts to solve security proble	ame & Learn about					П	IVI		L ·	•	-	- /\	// /	L			-	-	-
CLO-6		ling Security solu		Concepts to solve security proble	ons & Learn about	3	80	70	L	Н	-	Н	L ·		- -	- L	- -	L	-	H ·	- -	-	-
Duration	on (hour)	1	5	15	15						15								15			—	\neg
S-1	CI O 1	Getting started programming-In		Understanding the component of a screen	Data persistence				Messag	ing a			rking		Lo	ocati	on b	oase		ervice	s		
3-1	SLO-2	Android version set	s and its feature	Views and viewgroups	Saving and loading upreferences	ıser			SMS me	essa	ging			Displaying maps									
S-2	SLO-1	Android archited	cture	Absolute layout, table layout, relative layout, frame and scrollview	Using getSharedPre and getPreferences(ferer)	ices	()	Sending program	ımati	cally				С	reati	ng t	he p	roje	ect			
	SLO-2	Android devices	in the market		Persisting data to file	s			Getting the mes	sage)			·	0	btair	ning	the	ma	os AF	l ke	y	_
S-3	SLO-1	Obtaining the re	quired tools	Managing changes to screen orientation	Saving to internal sto	orage)		Sending intent	SM	S me	essaç	jes us	ing	D	ispla	ying	g the	ma	ıp			

			Detecting orientation changes, Controlling the orientation activity, Creating the user interface programmatically	Saving to external storage,	Receiving SMS messages, Updating an activity from BroadcastReceiver,	Displaying the Zoom control
S-4-5		Lab1:Login page creation with Toast message	Lab 4:implement implicit Intent	Lab 7: Student Registration form using Listview	Lab 10:Shared preferences	Lab 13:Simulate paintbrush applications
S-6		Creating Android Virtual Devices(AVD)	Listening for UI notifications		Invoking an activity from Broadcast Receiver	Changing views
3-0	SLU-2	Example: Creating android application	designing user interface using views		Example program: SMS messages	Satelite View
S-7		Anatomy of an Android Application	Basic views	Insert,display and delete	Sending E-mail	Navigating to a specific location
3-1	SLO-2	Real time applications	Picker views	class	Example: How to send email in android application	Adding markers
S-8	SLO-1	Linking activities using intents		Using the database programmatically	Networking	Getting the location that was touched
3-0		Resolving intent filter collision	Displaying pictures and menus with views	Example: Add, retrieve, update, delete a contact	Binary data and Text data	Get coding and reverse geocoding
S-9- 10	SLO-1 SLO-2	Lab 2:Student registration form with Toast message	Lab 5:Implement Time Picker	Lab 8: Implement Context menu	Lab 11:SQLite database	Lab 14:Draw an object
	SLO-1	Returning results from an intent	Using menus with views	Content providers	Accessing Web services	getting location data
S-11		Passing data using an intent object	Some additional views	Sharing data in android using content provider	Performing Asynchronous Calls	Monitoring a location
		Implicit Intent	Context Menu	Predefined query string constants		Preparing for publishing APK files
S-12		Example program for Implicit Intent	Example program for Context menu		Example program for downloading textfiles	Deploying apk files
S-13	SLO-1	Explicit Intent	Option menu	Creating your own content providers	downloading binary data	Using adb.exe tool and web server
3-13	SLO-2	Example program for Explicit	Example program for Optional Menu		Example program for downloading binary data	Android market
S-14-	SLO-1	Lab3: Implement Explicit Intent	Lab 6:Implement Date Picker	Lab 9: Implement Option Menu	Lab 12:SQLite database	Lab 15:Implement Webview
15	SLO-2		Timplement Sate i lonoi			

	1.Ed Burnette (2010), "Hello Android: Introducing Google's Mobile Development Platform", The Pragmatic Publishers, 3rd edition, North Carolina USA
	2.Reto Meier (2012), "Professional Android 4 Application Development", Wrox
Learning Resources	Publications (John Wiley, New York).
•	3.ZigurdMednieks, Laird Dornin, Blake Meike G, Masumi Nakamura (2011),
	"Programming Android: Java Programming for the New Generation of Mobile
	Devices", OReilly Media, USA

1 1	Bloom's Level		Continuous Learning Assessment (50% weightage)										
Level	of Thinking	CLA –	1 (10%)	CLA – 2	2 (10%)	CLA –	3 (20%)	CLA – 4 (10%) #	•			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%		
Level I	Understand	20 76	20%	15%	15%	15%	15%	13%	15%	13%	15%		
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%		
Level Z	Analyze	20 76	20%	20%	20%	20%	20%	20%	20 %	20%	20 %		
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%		
Level 3	Create	10 %	10%	13%	13%	13%	13%	13%	13%	13%	13%		
	Total	100) %	100) %	100) %	100 °	%	100	%		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Dr.S.Umarani, SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		

Cour	se Code	PCA20D05J	Course Name	PROGRA	MMING U	SING C#	С	ourse	Cate	egory	D	Di	sciplin	e Ele	ective	Cou	rse	L	T	P 2	C
F	re-requi	site Courses	Nil	Co-requisite Courses	Nil		Pro	gress	ive C	ourses	Nil										
Course	Offering	g Department	Computer Appl	ications	Data Boo	k / Codes/Standards	Nil														
Course (CLR):		g Rationale T	he purpose of le	arning this course is to,			Lea	arning				Prog	gram Le	earnir	ng Out	come	es (P	LO)			
CLR-1 CLR-2 CLR-3 CLR-4 CLR-5 CLR-6 Course (CLO): CLO-1 CLO-2 CLO-3 CLO-4 CLO-5 CLO-6	E Learnin Und Dev Core Core Core Core Core Core Core Core	enable the learner g Outcomes erstand the basics elop applications of the desired supplications of the desired supplication with the desired supplication	praries prisis of web progra prisis of Windows F Controls and Act prisis to become an ap At the end of this prisis of C# and .NET pusing object-orie prications proposed in the controls of C# and .NET prications proposed in the controls of C# and .NET prications proposed in the controls of C# and .NET prications of C# and .NET proposed in the controls of C# and .NET proposed in the control of C# and .NET proposed in the cont	amming Programming iceX Data Objects oplication developer usin s course, learners will be		ıuage	1 (Bloom) 2 S S S S S S S S S S S S S S S S S S	85 85 85 85 85 85 85 85 85 85 85 85 85 8	3 (%) Exbected Attainment (%) 75 (75 (80 (75 (75 (75 (75 (75 (75 (75 (75 (75 (75	т н н н Disciplinary Knowledge	2 3 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L	H H H H H H H H H H H H H H H H H H H	L L L	H T T Reflective Thinking	THE	T T T T Thical Reasoning	T T Community Engagement		Teadership Skills	15 H H H H H H
	ation our)		15	•	15		15					•	15						15		
S-1	SLO-1	Introducing C# - L .NET Framework	Inderstanding	Class Fundamentals		Delegates – Declarat	ion, Me	ethod	Forr	grammii n Contr el and L	ols: B	ıtton C	Control,		NDO.N	et fra	mew	ork			
SLO-2 Origin and Benefits Principles, Defining Class Delegate Instantiati					Delegate Instantiation	Checkbox Controls				let F	rame	work	(
S-2 SLO-1 Overview of C# Creating Objects Multicast Delegates									ntextbox ckedLis				d A	NDO.N	ET n	nanag	ged p	rovi	ders		
1 1	0100	0' 1 0" 5		1		1			1						_						

Accessing Objects

Implementing Multicast delegates Simple windows

SLO-2 Simple C# Program

Types of Providers

	SLO-1	Literals, Variables and Data Types	II Anetri ictore	Console I/O Operations – Console Input, Output	ListView Controls, Advanced Windows Form Features	Data set – Object Model
S-3	SLO-2	Declaration and Initialization of variables	Example using Constructors	Formatted Output, Numeric Formatting, Standard Numeric Format, Custom Numeric Format	Menus and Toolbars	DataTable Collection
S-4- S 5	SLO - 1	Lab 1: Initialization and Declaration, Data types	Lab 4: Classes, Constructors	II an / · I Idionatos	Lab 10: Create Windows Applications	Lab 13:Develop Web Applications Using Object Model
		Operators and Expressions	Indexers and Properties	Event Handling	SDI and MDI Applications	Data source controls
S-6	SLO-2	Evaluation of Expressions	Implementation of an indexer and property	Application of event with Delegates	Building MDI Applications	SQL DataSource, AccessDataSource
S-7		Program Control Statements: Branching	Inheritance	Errors and Exception Handling	Validation Controls	Working with Grid view
3-1	SLO-2	lf, If else, Elseif	Implementation of inheritance	Using try, Catch	Types of Validation Controls	Bind Data Using SQlConnection and SQL Adapter
S -8	SLO-1	Program Control Statements: Looping	Abstract Class, Sealed Class	Exception Hierarchy	Navigation Controls	DataList
3-0	SLO-2	While, Do While, For	Case Study	Implementing Exception Hierarchy	Types of Navigation Controls	Templates and Events in Datalist
S-9- S 10	SLO-1	Lab 2:Control Statements	Lab 5: Inheritance	Lab 8: Exception Handling	Lab 11: Develop Web Applications using Validation and Navigation Controls	Lab 14: Develop Web Application Using DataSource Control
	SLO-1	Methods in C#	Interface	Custom Exception	Data Controls	Formview
S-11	SLO-2	Case Study Using Methods	Sample Programs	Throwing our own Exceptions	Program using Data Controls	Displaying Data with Formview Control
	SLO-1	Arrays : Array Class, Array List	Operator Overloading	Multithreading in C#	Creating Web Applications	Repeater Control
S-12		One Dimensional array, Two Dimensional array, Jagged Arrays	Overloadable Operators, Defining	Creating and Starting Thread	Case Study	Templates and Events in Repeater
S-13		Arrays : Array Class, Array List	Operators, Binary Operators	Scheduling a Thread	Deployment	Designing Web Application
	SLO-2	One Dimensional array, Two Dimensional array, Jagged Arrays	Operator Overloading –Binary Operators	Synchronizing Threads	Steps to Deployment	Steps to Design Web Applications

S-14- S 15 SLO-1 <i>Lab 3:A</i>	Arrays	, ,	Lab 9: Custo Exception,T		Lab 12: Develop Web Applications using Data Controls	Lab 15: Develop Web Application Using Form View and Repeater Control
Learning Resources	1.	E. Balagurusamy, "Programming in C#-A Prime Edition, Mc Graw Hill Education. Kogent(2010), "ASP.NET 4.0 Black Book – Platinur Dreamtech Press,New Delhi		Pearson Educ	,	rammers, Deitel Developer Series – – A1 Press – 2003

Learning A	earning Assessment											
Lavel	Bloom's Level			Continuous	Learning Asses	ssment (50% we	ightage)			Final Examination (50% weightage)		
Level	of Thinking	CLA –	1 (10%)	CLA –	CLA – 2 (10%)		3 (20%)	CLA – 4 (10%) #			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%	
Level I	Understand	20 /0	20 /0	15 /0	13 /0	13 /0	13 /0	1570	13 /0	15/0	1370	
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	
Level 2	Analyze	20 /0	20 /0	20 /0	20 /0	20 /0	2070	2070	20 /0	2070	2070	
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%	
Level 3	Create	10 70	10 /6	13 /0	13 /6	13 /6	1370	1576	13 /0	13 /0	1370	
	Total	100	0 %	100	0 %	10	0 %	100	%	100	%	

Course Designers		
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Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		Dr.S.Albert Antony Raj , SRMIST

Cou	se Code	PCA20D06	GJ Course Nam	e SOFTWARE T	ESTING	(Cou	rse C	atego	ry	D	D	iscip	line l	Electi	ve C	ours	e	L 3		P C 2 4
Р	re-requis	te Courses	Nil	Co-requisite Courses Nil		Р	rogr	essive	Cour	ses	Nil										
Cours	e Offerino	g Department	Computer Applica	tions Data Bo	ok / Codes/Standards	Nil															
Cours (CLR)		g Rationale	The purpose of lea	arning this course is to,		Le	earni	ng				Pro	gram	Lear	ning (Dutco	omes	(PL	.O)		
CLR-1		iliarize the fund	amentals of softwa	re testing fundamentals		1	2	3	•	1 2	3	4	5 6	6 7	8	9	10	11	12 1	3 14	4 15
CLR-2				White box and Black box Testing		(m	(%)	(%)		1))Ce		ınt		
CLR-3				s of Testing and Various Testing) 음) S	n (3	S S S S S		р		2	ຼກ	ing	eter		eme		
CLR-4			using manual testir		and atom do note for		į į	me		Š ,	, D	III		j.	ing	əarr	dw	ing	Jag	<u>.</u>	ing
CLR-5		uire the latest in ware testing	austry knowleage,	tools and comply to the latest glob	oai standards for	Ŗ	ofic	tai			<u>vi</u>	eas	Ķ	2000		qΓ	၀	soni	Щ	ı.	Sam
	SUIL	ware testing				Έ	d P	d A			တိ	<u>~</u>	SH	Z Z	e I	ecte	ura	Sea	nity	S ig	≣ g F
Cours	e I earnin	g Outcomes				_ j	Scte	cte	- !	를 년 -	e le	λţċ	earc	V	`	Dire	cult	<u>열</u>	m :	Skills	בוים
(CLO)		g Outcomes	At the end of this	course, learners will be able to:		Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)		Disciplinally Knowledge Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement	ICT SKIIIS	Life Long Learning
CLO-1		mpart knowledd	ne on the fundamer	tals of software testing and Quali	ty assurance	2	85	80	ŀ	Disciplinary Knorm Critical Thinking Problem Solving Analytical Reasc Research Skills Team Work Scientific Reaso				M	M	L	-	Н	<u> </u>	-	
CLO-2				coverage of various software tes		3		80	L	_		Н	Н .		М	М	L	-	Н		-
CLO-3	B: To a	levelop test case	es using manual te	sting		3		80	L			Н	Н .			М	L	-	Н		-
CLO-4				tware Tester / Quality Assurance	Member	3		80	L			Н	Η .			М	L	-	Н		-
CLO-5	5: To e	nable the learne	er to practice Auto	mation testing Tool Selenium		3	85	80	L	. H	Н	Н	Η .	- -	M	М	L	-	Н	- -	
	ration lour)	1	5	15	15						15							15			
S-1	SLO-1	Testing Fundan	nentals	Testing Methodologies	Unit testing			Д	utoma	ated	Testin	g and	d Test	Too	s Intro	oduc	tion t	o Se	eleniu	m	
3-1		The Psychology		White box Vs Black box	Examples				хатр				st too	ls.					ource		
	SLO-1	Software Testin	g Principles	White box testing Techniques	Incremental testing				Benefits of test tools			Thir	igs s	eleni	ium (can a	utom	ate			
S-2	SLO-2	Explanation		Statement coverage-Decision coverage	Incremental Vs Non I testing	ncrer	nent	^{tal} S	Software Test Automation			Thir	igs s	seleni	ium (canno	ot aut	omate			
S-3		Code Inspectior		Condition coverage-Decision- condition coverage	Top-down testing		Bug Bashes Browsers so							nium							
	SLO-2	An Error checkli		Examples	Bottom-up testing		Beta Testing OS supported by Sel			Selei	nium										
S-4 to S-5		Lab 1: Test Ca Arithmetic Cal	se vesign for	Lab 4:Preparation of Test Case Report on Binary Search Program	Lab 7: Develop a Er salary Processing and Prepare Test C	appli	catio	on $ $	ab 10 lutom					tool	Sele	eniu	т Те	stin	perat g to	ol	
S - 6	SLO-1	Walkthroughs		Multiple-condition coverage	System testing	Alpha testing Vs Beta testing Programming lan by Selenium			guag	e sup	ported										

	SLO-2	Desk Checking-Peer ratings.	Explanation of examples	Categories	Writing and Tracking Test Cases	Selenium versions
S-7	SLO-1	Definition of bug	Black box testing techniques	Facility-Volume-Stress	Test Case Planning Overview	History of Selenium – Selenium Core
	SLO-2	Reasons for bug occurrence	Advantages , Drawbacks	Usability-Security	goals	Selenium Grid – Selenium RC
S-8	SLO-1	Cost of bugs	Equivalence Partitioning	Performance-Storage	Bug's Life cycle	Selenium Components
S-0	SLO-2	Graph Explanation	Examples	Configuration-Compatibility	Explanation with diagram.	Selenium Toolset
S-9 to S-10		Lab 2: Test Case Report for Sorting of n number .	Lab 5: Develop a Login Form and Prepare Test Case Report	Lab 8: Develop a Flight Reservation application and Prepare Test Case Report	Lab 11: Writing and Tracking Test Cases	Lab 14:Working with Selenium Components
S-11	SLO-1	Role of a software tester	Boundary-value analysis	Installability,Reliability	Bug Tracking System	Locators
5-11	SLO-2	Software tester traits-	Examples	Recovery-Serviceability	Case study	Locators Strategies
S-12		Software Development life cycle models	Cause-effect graphing	Web Site Testing	Software Quality Assurance	Add ons
	SLO-2	Explanation with diagrams	Examples	Explanation With Example	ISO Standards	Examples
0.40		Testing axioms	Error guessing.	Testing for Software Security.	Test case Design	Unit testing Frameworks
S-13	SI O-2	Software testing terms and definitions	Explanation of examples	Explanation With Example	Case study	Case study:TestNG Unit Testing Frameworks
S 14- S 15		Lab 3: Preparation of Test Case Report on Triangle Program	Lab 6: Develop a Student Mark sheet application and Conducting Testing	Lab 9: Web site Testing	Lab 12: Bug Tracking System	Lab 15:Selenium Web driver Handling

	1.	Glenford J. Myers (2008), The Art of Software Testing - John		
		Wiley &Sons, Second Edition, New Delhi.(For Units 1,2,3)	4.	. William E Perry (2000), Effective Methods for Software Testing, John Wiley &
Learning Resources	2.	Ron Patton (2007), Software Testing – Pearson Education,		Sons, Second Edition, New York.
Learning Resources		Second Edition, New Delhi (For Units 1,3,4)	5.	2.Boris Beizer (1995), Black-Box Testing: -Techniques for Functional Testing of
	3.	Arun Motoori(2019), Selenium - A Brief Overview, ebook. (For		Software and Systems, John Wiley & Sons, New York
		Unit 5)		

	Bloom's Level										
Level	of Thinking	CLA –	1 (10%)	CLA –	2 (10%)	CLA –	3 (20%)	CLA – 4 (10%) #	•	
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
LEVELI	Understand	20 70	20 /0	13 /0	1370	1370	1370	1570	13 /0	13 /0	1370
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Level Z	Analyze	20 70	20 /0	20 /0	20 /0	20 /0	2070	2070	20 /0	20 /0	20 /0
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
LEAC! 2	Create	10 /0	10 /0	13 /0	13 /0	13 /0	13 /0	13/0	13 /0	13 /0	1370
	Total	100	0 %	100	0 %	10	0 %	100	%	100	%

Course Designers		
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Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		2. Dr.S.Albert Antony Raj, SRMIST

Cours	se Code	PCA20S02J	Course Name	DATA AN	IALYSIS U	SING R	С	our	se C	ategor	у	S	S	kill l	Enha	ance	emer	nt Co	ours	е	L 0	T 3	P 2	C
Р	re-requisite	e Courses	Nil	Co-requisite Courses	Nil		Pr	ogre	ssive	Cour	ses	Nil												
Course	Offering D	epartment	Computer Applie	cations	Data Book	k / Codes/Standards	Nil																	
Course (CLR):	Learning I	Rationale	ne purpose of lea	rning this course is to,			Le	earn	ing				Pro	ograi	n Le	arni	ing C	utcc	mes	s (PL	.O)			
CLR-1 CLR-2 CLR-3	: Learn I	now to start look	ting at data from	applications of data mini the perspective of the da g techniques for knowled	ata scientis		1	2	3	1	2	3	4	5	6	7	8	9	10	11	12	13 1	14	15
CLR-4	. Use R			ort, data exploration and			om)	(%)	(%)	g	2							D	ence		Jent			
CLR-5	Demor datase		to perform class	ification and clustering d	lata mining	tasks on real time	ng (Bk	iciency	nment	polyton) D	βL	soning	S		soning	ıking	earnin-	ompet	guir	igagen		Skills	ning
CLR-6	: Build a	n effective mod	el and perform m	odel evaluation based o	n performa	ince metrics	Thinki	d Profi	d Attai	ary Kr	Thinkir	ı Solvir	al Rea	sh Skill	/ork	c Reas	ve Thir	ected L	tural C	Reasor	nity En	<u>s</u> :	hip Sk	g Lear
(CLO):	Learning			course, learners will be	able to:		Level of Thinking (Bloom)		Expected Attainment (%)	Disciplinary Knowledge		Problem Solving	Analytical Reasoning	I	Team Work	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning		ICT Skills	Leadership	Life Long Learning
CLO-1			ng and its various				2	85	80	L	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	-
CLO-2 CLO-3				Regression on a datasesing Association Rule Mi			3	85 85	80	L		H	H H	H	-	-	M M	M M	L	-	H		-	-
CLO-3			ation Algorithms		illig		3	85	80	L	_	Н	Н	Н	-	-	M	М	L	-	Н		-	-
CLO-5				arious Clustering Technic	gues		3	85	80	L		Н	Н	Н	-	-	M	M	L	-	Н	-	-	-
CLO-6				cts and packages to perf		g on different datasets	3	85	80	L	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	-
Durati	on (hour)		15	15		15						14								15	5			
	SLO-1	Introduction to	Data Science	Working with R Program	mming	Classification in R			(Clusteri	ng In	R					Data	Visu	ualiza	atior	n in R			
S-1	SLO-2	What is Data S	Science	Data Types and Syntax	(Classification - Introdu	uction	1	(Clusteri	ng - i	ntrod	uctio	n			Over	view	of E	Data	Visu	aliza	tion	
	SLO-1	Scenarios on I	Data Science,						1	ypes	f Clu	sterir	g											
S-2	SLO-2	Data Science Organization	and	Processing on Variable	es	Types of Classification	n		A	pplica	tion o	f Clu	steri	ng,			Pack	ages	S					
S-3	SLO-1 SLO-2	Different types	of data	Data Items on Structure	е	Application of Classific	catio	n	(Overvie	w of l	K-me	ans,				Intera	activ	e Gr	aphi	ics			

S 4	SLO-1	Lab 1: Implementation of how to install R program and import		Lab 7: Implementation of	Lab 10: Implementation of	Lab 13: Implementation of data
S 5	SLO-2	packages	31	Decision Tree and KNN in R	Kmeans	visualization in R
	SLO-1	Structured data	Classes and Manipulate Objects	Overview of DT, Naïve Bayes, KNN, Random forest	Hierarchical, Medoids, DBSCAN	Plotting
S-6	SLO-2	Unstructured data	Control statements IF, ELSE, SWITCH	Introduction – DT, DT Algorithm, Example of DT with R	Packages,	Scatter plot
0.7	SLO-1	Madria a seconda del del	Loop statements	Introduction – Naïve bayes	late doction 1/ many	Box plot, Bar plot,
S-7	SLO-2	Machine generated data	leop	Naïve Bayes Algorithm	Introduction – K-means	Pie chart
S-8	SLO-1	Understanding on Data	WHILE, REPEAT	, Example of Naïve Bayes with R	K-means Algorithm	Histogram
	SLO-2	Science Process	,	,	ŭ	ŭ
S-9-	SLO-1	Lab 2: Implementation of R		Lab 8: Implementation of Naïve		Lab 14: Implementation of
S10	SLO-2	program - basic	Control Statements in R	Bayes	mediods	various charts
	SLO-1	Explain on Research Goal	Working with String and Date	Introduction - KNN	Example of K-means with R	XKD-Style Plots
S-11	SLO-2	Data Processing on Data Science, Getting Start With R		KNN Algorithm, Example of KNN with R	Introduction – Hierarchical	Heat Maps
	SLO-1	Overview of R, Why R for Data Science, Eclipse, Live-R,	List, Data Frames, Working with Arrays	Introduction – Random Forest		
S-12	SLO-2	Project Workspace Setup	Bood and Write data from CSV	Random Forest Algorithm,	Hierarchical Algorithm	Introduction to predictive models
	SLO-1	Understanding on R Packages	T	Example of Random Forest with		
S-13	SLO-2	Load Libraries and Installed Packages	Tabular Data and Database	R	Example of Hierarchical with R	What is Model?
S	SLO-1	Lab 3: Implementation of R	Lab 6: Implementation of	Lab 9: Implementation of	Lab 12: Implementation of	Lab 15: Implementation of
14- S15	SLO-2	program - basic		Random forest in R	Hierarchical with R	predictive model in R
Learnin Resour	•	1. R for Data Science by Hadle 2.Introduction to Data Science,		3. R Programming for Data Scien 4. Data Visualization: A practical		

	Bloom's Level			Continuous	Learning Asses	sment (50% we	ightage)			Final Examination (50% weightage)		
Level	of Thinking	CLA –	1 (10%)	CLA -	2 (10%)	CLA –	3 (20%)	CLA – 4 (10%) #	•		
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Lovel 1	Remember		40%		40%		40%		40%		40%	
Level 1	Understand	-	40%	-	40%	-	40 /0		40%	-	40%	
Level 2	Apply		40%		40%		40%		40%		40%	
Level Z	Analyze	-	40 %	-	40%	-	40 %	-	40%	-	40%	
Lovel 2	Evaluate		200/		200/		200/		200/		20%	
Level 3	Create	-	20%	-	20%	-	20%	-	20%	-	20%	
	Total	100) %	100	0 %	100) %	100	%	100	%	

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Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		2. Dr.S.Albert Antony Raj, SRM IST

Cou	rse Cod	MENT- II	Co Cate	urse egor		L				I	_ife	Skill	l Co	urse)				L 2	T 0	P 1	C 2			
Pre	-requisit	e Courses Nil		Co-requisite Courses Nil					Pro	gress	ive C	Cour	ses	N	il										
Cour	se Offeri	ng Department	Career Guidan	ce and Development Data Bo	ook / Codes/Standar	ds											Nil								
Cour	se Learn	ing Rationale (CLF	₹):	The purpose of learning this cours	e is to:		L	earn	ing					Pro	grar	n Le	arni	ng C	Outco	omes	s (PL	_O)			
CLR-				ed in solving mathematical concep			1	2	3		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-	ave	erage		udents regarding profit/ loss, intere																					
CLR-		tically evaluate bas mutation and com		concepts related to mixtures and d work	alligations,		(F				a)		ines			dge									
CLR-	time, speed and distance and blood relation.										wledge	Concepts	Discip	edge	ation	nowle		Data	"	Skills	Skills			Behavior	
CLR-	Create awareness in students regarding the various concepts in quantitative entitleds and										δñ	ပိ	ted	Joon	aliz	e. K	ling	pret	Ki	ng S		<u>s</u>		Seha	miñ
CLR-	Create awareness in students regarding the various capacita in quantitative entitude and										Fundamental Knowledge	Application of	Link with Related Disciplines	Procedural Knowledge	Skills in Specialization	Ability to Utilize Knowledge	Skills in Modeling	Analyze, Interpret	Investigative Skills	Problem Solving Skills	Communication	Analytical Skills	sIIIs		Life Long Learning
Cour		ing Outcomes (CL	,	At the end of this course, learners			Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)		Funda	Applica	Link w	Proced	Skills i	Ability	Skills i	Analyz	Investi	Proble	Comm	Analyt	ICT Skills	Professional	Life Lo
CLO-	and	d Compound Intere	est.	ons based on Profit and Loss, Dis	·		3	80	70		Н	Н	М	Н	L	М	-	Н	-	Н	_	Н	М	-	Н
CLO-	·2 : day	ı life		ic mathematical models which are	• •	y to	3	80	75		М	Н	М	Н	-	М	-	Н	-	Н	-	Н	М	-	Н
CLO-	·3 : app	roach questions ir	n a simpler and				3	85			М	Н	М	Н	-	М	-	Н	-	Н	-	Н	М	-	Н
CLO-				endar, Data in different forms and	interpretations.		3		80			Н	М	Н	-	М	-	Н	-	Н	- I	Н	М	-	Н
CLO-		lity to solve the pro					3	85 80				H H	M M	H	-	M M	-	H	<u>-</u> Н	H	-	H	M M	-	H
OLO-	CLO-6 : Able to face different competitive exams						J	00	10		IVI	11	IVI	11	- 1	IVI		11	11	IVI			IVI		
-	Duration 9 (hour)			9	9								9								9	l			
S-1					Problems on Train	S			C	Clocks-Concepts Discussion Logical Reasoning : Puzzle Concepts						es-									
J-1	SLO-2 Profit and Loss- Basic Time and work-Men and Work Problems on Trains					S				Clocks-Problems Puzzles-Problems															
S-2	-2 SLO-1 Profit and Loss- Problems Time and Work Problem Races & Games of Sk					Skil				Calendars-Introduction of basic Puzzles-Problems concept															

	SI U-7	Profit and Loss-Tricky Problems	Time and Work Tricky Problem	Races – Problems	Calendars-Problems	Puzzles- Triucky Problems
	SLO-1	Discount – Basics	Time and Work - Tricky Problems	Area – Basiucs	Clock – Tricky Problems	Coding – Decoding-Introduction
S-3	SLO-2	Discount - Problems	Time and Work Advanced Problems	Area – Problems	Calendars – Tricky Problems	Coding – Decoding-Different types
S-4	SI ()-1	Simple Interest-Introduction & Formulas	Pipes & Cisterns - Introduction	Volume and Surface Area	Data sufficiency-Introduction and Basics	Coding – Decoding - Problems
3-4	SLO-2	Simple Interest- Problems	Pipes & Cisterns - Problems	Problems on Volume	Data sufficiency-Problems	Coding – Decoding- Tricky Problems
	SLO-1	Simple Interest- Problems	Pipes & Cisterns - Problems	Problems on Surface Area	Data sufficiency-Tricky Problems	Cube - Basics
S-5	SLO-2	Simple Interest- Tricky Problems	Pipes & Cisterns – Tricky Problems		Data sufficiency-Advanced Problems	Cube - Problems
S-6	SI ()- I	Compound Interest-Introduction & Formulas	Time, Speed and Distance- Introduction	Geometry-Basics	Data Interpretation – Table	Mensuration - Basics
5-0	SLO-2	Compound Interest- Problems	Time, Speed and Distance-Basic problems	Geometry- Formulas	Data Interpretation – Table - Problems	Mensuration - Problems
0.7	SLO-1	Compound Interest- Problems	Time, Speed and Distance- Problems	Geometry-Problems	Data Interpretation – Bar chart	Mensuration - Problems
S-7		Compound Interest-Tricky Problems	Time, Speed and Distance- Tricky problems	Geometry – Tricky Problems	Data Interpretation – Bar chart - Problems	Mensuration – Tricky Problems
S-8	SLO-1	Partnership – Fact and Formula	Time, Speed and Distance- Tricky problems	Mensuration-Basics	Data Interpretation – Pie chart	Seating Arrangements - Linear
5-8	SLO-2	Partnership – Problems	Time, Speed and Distance- Advanced problems	Mensuration –Formulas	Data Interpretation – Pie chart - Problems	Seating Arrangements - Linear – Problems
	SLO-1	Partnership – Problems	Boat and Stream - Basics	Mensuration – Problems	Data Interpretation – Line graph	Seating Arrangements – Circular
S-9	SLO-2	Partnership – Tricky Problems	Boat and Stream - Problems	Mensuration - Tricky Problems	Data Interpretation – Line graph - Problems	Seating Arrangements – Circular – Problems

Learning 2. Resources 3.	. Dr. Agarwal.R.S, Quantitative Aptitude for Competitive Examinations, S. Chand nd Company Limited, 2018 Edition . Archana Ram, PlaceMentor: Tests of Aptitude for Placement Readiness, Oxford Injury Press, Oxford, 2018	4. Edgar Thrope, Test Of Reasoning for Competitive Examinations, Tata McGraw Hill, 6 th Edition 5. Dinesh Khattar, The Pearson Guide to Quantitative Aptitude for competitive examinations, Pearson, 3 rd Edition 6. P. A. Anand, Quantitative Aptitude for competitive examinations, Wiley publications, e book, 2019
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		Continuous Learning Assessment (100% weightage)												
Level	Bloom's Level of Thinking	CLA-1 (20%)	CLA-2 (20%)	CLA-3 (30%)	CLA-4 (30%) ##									
evel 1		Theory	Theory	Theory	Theory									
	Remember	400/	400/	200/	450/									
evel 1	Understand	10%	10%	30%	15%									
aal 0	Apply	E00/	E00/	400/	F00/									
evel 2	Analyze	50%	50%	40%	50%									
10	Evaluate	400/	400/	200/	250/									
evel 3	Create	40%	40%	30%	35%									
	Total	100 %	100 %	100 %	100 %									

[#] CLA-1, CLA-2 and CLA-3 can be from any combination of these: Online Aptitude Tests, Classroom Activities, Case Studies, Poster Presentations, Power-point Presentations, Mini Talks, Group Discussions, Mock interviews, etc.

Course Designers	
Experts from Industry	Internal Experts
1. Ajay Zener, Director, Career Launcher	1. Dr P Madhusoodhanan, HoD, CDC, E&T, SRMIST
1. Ajay Zener, Director, Gareer Laurioner	2. Dr M Snehalatha, Assistant. Professor, CDC, E&T, SRMIST

SEMESTER III

0	Course Code PCA20C0		O N	0.0	IFOT ODIENTED ANALYSIS A	ND DECION			0 -			_			1	0	- 0-			L	Т	Р	С
Course Code	PCAZUC	,07J	Course Name	e OB	JECT ORIENTED ANALYSIS A	ND DESIGN		ours	se Ca	tegor	y	С	P	rofess	ionai	Cor	e Co	ourse	9	3	0	2	4
Pre-requisit	te Courses	Nil		Co-requ	uisite Courses Nil		Pro	ogre	ssive	Cours	es	Nil											
Course Offering	Department	Con	nputer Applicati	ons	Data Book / Cod	es/Standards	Nil																
Course Learning (CLR):									g				Prog	gram L	earni	ng O	utco	mes	(PL	O)			
CLR-1: To u	nderstand the	e funda	mentals of obje	ct mode	eling		1	2	3	1	2	3	4	5 6	7	8	9	10	11	12	13	14	15
CLR-1: To understand the fundamentals of object modeling CLR-2: To understand and differentiate Unified Process from other approaches. CLR-3: To design with static UML diagrams. CLR-4: To design with the UML dynamic and implementation diagrams CLR-5: To improve the software design with design patterns. CLR-6: To test the software against its requirements specification							l of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	opportunity (monitorion)	Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement	Skills	Leadership Skills	Life Long Learning
Course Learning (CLO):	y Outcomes	At	the end of this	course,	learners will be able to:		Level	Expe										Multi	Ethic	Com	ICT (Lead	Life I
			with UML diag				3	80	70	L	. H	Н	Н	H M	' -	Н	М	Н	-	Н	-	-	-
	gn software a	applicat	tions using OO	concept	S.		3	85	_	L		Н		Н -	-	М	М	L	-	Н	-	-	-
	•		s based on soft		•		3	75	70	L	. H	Н	Н	Н -	-	М	М	L	-	Н	-	-	-
CLO-4: Transform UML based software design into pattern based design using design patterns				atterns	3	85	80	٨	1 H	Н	Н	Н -	-	М	М	L	-	Н	-	-	-		
CLO-5: Unde	CLO-5 : Understand the various testing methodologies for OO software					3	75	70	L	. Н	Н	Н	Н -	-	М	М	L	-	М	-	-	-	
CLO-6: Apply	CLO-6: Apply the concepts of architectural design for deploying the code for software.					3	85	80	٨	1 H	Н	Н	Н -	-	Н	М	L	-	Н	-	-	-	
Duration (Duration (hour) 15 15					15						15							15		\neg		
	Introduction to COAD with CO. Class Diagram							0.0	400	Δ		, obioo	. "			<u> </u>				T			

Duration (hour)		on (hour)	15	15	15	15	15
0.1	S-1 SLO-1		Introduction to OOAD with OO	Class Diagram	am Dynamic Diagrams GRASP: De		Object Oriented Methodologies
3-1		SLU-1	Basics			responsibilities	
S-2	2	SLO-1	Unified Process	Elaboration – Domain Model	UML interaction diagrams	Creator – Information expert	Software Quality Assurance
S-3	3	SLO-1	UML diagrams-Basics	Finding conceptual classes	System sequence diagram- Basics	Low Coupling	Impact of object orientation on Testing

	SLO-2	UML diagrams	Finding description classes.	System sequence diagram	High Cohesion	Impact of object orientation on Testing - Feedback
S-4-S-5	SLO-1	Lab 1:Case study – the Next Gen POS system	Lab 4: Identify use cases	Lab7: Using the identified scenarios, find the interaction between objects and represent them using UML	system as per the detailed design.	Lab 13:Improve the reusability and maintainability of the software system
S-6	SLO-1	Use Case	Associations – Attributes	Collaboration diagram – When to use Communication Diagrams	Controller ,Design Patterns	Develop Test Cases and Test Plans
S-7	SLO-1	Inception -Use case Modelling	Domain model refinement	State machine diagram and Modelling –When to use State Diagrams	,	APPLICATIONS-Satellite Based Navigation
S-8	SLO-1	Relating Use cases	Finding conceptual class Hierarchies	Activity diagram – When to use activity diagrams	Adapter – behavioural	Traffic Management
S-9-S10	SLO-1	Lab 2 :Identify a software system that needs to be developed.	Lab 5: Develop the Use Case model		Lab 11: package diagrams - Component and Deployment Diagrams.	
S-11	SLO-1	include, extend and generalization.	Aggregation and Composition	Implementation Diagrams - UML package diagram	Strategy – observer	Crypt Analysis
S-12	SLO-1	When to use Use-cases	- Relationship between sequence diagrams and use cases	When to use package diagrams - Component and Deployment Diagrams	Applying GoF design patterns	Weather Monitoring Station,
S-13	SLO-1	UML modeling tool	When to use Class Diagrams	When to use Component and Deployment diagrams	Mapping design to code	Vacation Tracking System.
S-14-15	SLO-1	Lab 3: Document the Software Requirements Specification (SRS) for the identified system.	classes and develop a	Lab 9: Draw relevant State Chart and Activity Diagrams for the same system	system for all the scenarios identified as per the use case diagram.	modified system and test it

	1. Craig Larman, Applying UML and Patterns: An Introduction	1. Erich Gamma, and Richard Helm, Ralph Johnson, John Vlissides, -Design patterns: Elements
	to Object-Oriented Analysis and Design and Iterative	of Reusable Object-Oriented Softwarell, Addison-Wesley, 1995.
Learning Resources	Development II, Third Edition, Pearson Education, 2005.	2. Martin Fowler, -UML Distilled: A Brief Guide to the Standard Object Modeling Language II,
	2. Ali Bahrami - Object Oriented Systems Development -	Third edition, Addison Wesley, 2003.
	McGraw Hill International Edition – 1999.	·

Learning A	Assessment										
	Bloom's Level			Final Examination (50% weightage)							
Level	of Thinking	CLA –	1 (10%)	CLA –	2 (10%)	CLA –	3 (20%)	CLA - 4 (10%) #	•	
	Remember	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	20%	20%
LEVEI I	Understand	20 /0	20 /0	1570	13 /0	13 /6	1370	1570	13 /0	20 /0	20 /0
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
LEVEI Z	Analyze	20 /0	20 /0	20 /0	20 /0	20 /0	2070	20 /0	20 /0	20 /0	20 /0
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	10%	10%
LEVEI 3	Create	10 70	10 70	1570	10%	13%	13%	1070	1370	1070	1070
•	Total	100	0 %	100) %	10	0 %	100	%	100	%

CLA-1, CLA-2 and CLA-3 can be from any combination of these: Online Aptitude Tests, Classroom Activities, Case Studies, Poster Presentations, Power-point Presentations, Mini Talks, Group Discussions, Mock interviews, etc.

Experts from Higher Technical Institutions	Internal Experts
Dr.S.Gopinathan, Professor, University of Madras, Chennai	Mr.D.B.Shanmugam, SRMIST
	· •

Cou	rse Code	PCA20D07J	Course Name	ARTIFICIAL INTEI	LLIGENCE . EARNING	AND MACHINE	C	Cour	se C	ategory	D	D	iscipl	ine E	lectiv	/e C	ours	е	L 3	T 0	P 2	C
ſ	Pre-requisit	e Courses	Nil	Co-requisite Courses	Nil		Pr	ogre	ssive	e Courses	Nil											
Cours	e Offering [Department	Computer Applic	cations	Data Book	/ Codes/Standards	Nil															
Cours (CLR)	e Learning :	Rationale	he purpose of lea	rning this course is to,			Le	earnii	ng			Pro	gram	Learr	ning (Dutce	omes	s (PL	O)			
CLR-2 CLR-3 CLR-4 CLR-5 CLR-6	CLR-1: Gain knowledge about Artificial Intelligence(AI) and Heuristics CLR-2: Gain knowledge about Knowledge representations and Predic CLR-3: Understand Machine Learning and concept learning, Develop CLR-4: Understand and Apply real time problem using Artificial Intellig Understand and Apply Machine Learning in Gaming developm CLR-5: Practice the Machine Learning Models CLR-6: Understand the Decision tree and, Neural Network and Gene Course Learning Outcomes (CLO): At the end of this course, learners will be					System	2 Level of Thinking (Bloom)	ed Expect	⊗ Expected Attainment (%)	7 Disciplinary Knowledge 1 Critical Thinking 2	Problem Solving	Н	H Research Skills 5	Scientific Reasoning	☐ Reflective Thinking ∞	≥ Self-Directed Learning	etence		H Community Engagement 21			· Life Long Learning 5
CLO-2	2: Gain k	nowledge abou	t Knowledge repr	ence and Heuristic searce esentations and Predica	ate logic		3	85	80 80	L H		Н	Н -		М	М	L	-	Н	-	-	-
CLO-3 CLO-4 CLO-5 CLO-6	Unders Unders	stand and Apply stand and Apply stand the Decisi	real time probler Machine Learnir	cept learning, Develop a m using Artificial Intellige ng in Gaming developme ural Network and Geneti	ence ent	system	3 3 3 3	85 85 85 85	80	L H L H	Н	H H H	H - H - H -	-	M M M	M M M	L L	-	H H H	- -	-	- - -
	1		<u> </u>			1 45		00		2 //					1			4-				
S-1	tion(hour) SLO-1	1 Definitions	<u>5</u>	15 Knowledge representa	ations	Learning				Learning wi	15 th Tre				Intro Netv			15 abou	ıt Ne	ural		
S-2	SLO-1	History of Artific	cial Intelligence	Representation and M	lapping	Types of Machine L	earnin	ng		Basic Decis	ion ti	ee al	gorithi	n				ork re	epres	senta	ation	
S-3	7-3 SLO-1 Al Problems and Al Techniques representations				Supervised Learnin																	
	SLO-2 Demonstration of water Jug		Explanations of differen	ent types of	s of Perspectives and Issues in Decision tree and Inductive Bias Application of Neural								Netv	vork								

		problem	Knowledge	Machine Learning		using ppt
S-4 to S-5	SLO-1	Lab 1 : Simple Al Techniques implementation	Lab : 4 Knowledge implementation	Lab : 7 Concept Learning task	Lab : 10 Decision tree implementation	Lab : 13 Neural Network model implementation
S-6	SLO-1	Production System Characteristics	Predicate logic	Concept Learning as a search	Unsupervised Learning	Perceptronand Multi-layer perceptron
S-7	SLO-1	Game Planning	First order Predicate Logic (FOPL)	Reinforcement Learning	Clustering techniques	Convergence andlocal minima
S-8	SLO-1	Heuristic Search Techniques	Representing Knowledge using Rules	Importance of Reinforcement Learning	K- Means algorithm	Activation functionsand Sigmoid functions
S-9 to S-10	SLO-1	Lab 2 : Implementation of Tic- Tac-Toe Game and Travelling Sales man problem	Lab : 5 Implementations of FOPL and Rules	Lab : 8 Design a Learning System	Lab : 11 Implementation of Decision tree and K- Mean algorithm	Lab : 14 Implementation of Multi-layer neural network
S-11	SLO-1	Revolutions of Al	Knowledge Acquisition	Candidate Elimination Algorithm	ID3 algorithm	Backpropagation algorithm
S-12	SLO-1	Intelligent Agents	Ontology	Hypothesis space Version space	Entropy calculation	Feed Forward Neural Network
S-13	SLO-1	Demonstrations of AI real-time examples	Syntax and semantic of FOL	Mushroom dataset	Measure Information gain	Genetic algorithm
S14-	2: 2 4	Lab 3 :	Lab : 6	Lab : 9	Lab : 12	Lab : 15
Q 15	SLO-1	Implementation of intelligent	Implementation of Ontology	Implementation of candidate	Implementation of ID3	Applying Backpropagation and

Learning Resources	Machine Learning. Tom Mitchell. First Edition, McGraw- Hill, 1997. (Chapters: 1, 2, 3, 4, 8 and 9)	3. Peter Flach, of Datall, First 4. Stephen Mar Chapman and
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- th, Machine Learning: The Art and Science of Algorithms that Make Sense est Edition, Cambridge University Press, 2012.

 Marsland, Machine Learning –An Algorithmic Perspective, Second Edition, d Hall/CRC Machine Learning and Pattern Recognition Series, 2014.

Level	Bloom's Level			Continuous	Learning Asses	ssment (50% we	eightage)			Final Exa		
	of Thinking	CLA –	1 (10%)	CLA – 2 (10%)		CLA –	3 (20%)	CLA - 4 (10%) #	-		
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%	
LEVEI I	Understand	20 /0	20 /0	15 /0	13 /6	13 /0	13 /0	1370	13 /0	13 /0	1370	
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	
Level Z	Analyze	20 70	20 /0	20 /0	20 /0	20 /0	2070	2070	20 /0	20 /0	20 /0	
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%	
Level 3	Create	10 /0	10 /0	13/0	13 /0	13 /0	13 /0	13/0	13 /0	13 /0	1370	
	Total	100	0 %	100	0 %	10	0 %	100 %		100	%	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	1. Dr. Agusthiyar Ramu SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		

Course Co	ode PCA20	D08J	Course Name		CLO	JD COMPUTIN	IG	(Cou	rse Ca	teg	ory		D	Di	scip	line	Ele	ctive	e Co	urse	,	3	0	2	4
Pre-req	uisite Courses	Ni		Co-requisi	te Courses	Nil		Pi	rogr	essive	Cou	urses	s N	lil												
Course Offer	ring Departmer	nt Co	omputer Applicatio	ons		Data Book / C	odes/Standar	rds Nil																		
Course Lear (CLR):	Course Learning Rationale CLR): The purpose of learning this course is to, Program Learning									ng Outcomes (PLO)																
CLR-1: T	o develop an a	warene	ess of the need for	r project pl	anning and r	management.		1	2	3		1	2	3	4	5	6	7	8	9	10	11	12	13	14 1	5
CLR-2 : T CLR-3 : T CLR-4 : T CLR-5 : T	o know about s o explore risk a o learn about p	software and peo project r software	e effort estimation ople management. monitoring and cor e quality managen	and activi ntrol mech	ty planning.			evel of Thinking (Bloom)				Disciplinary Knowledge	hinking	Solving	Analytical Reasoning	. Skills	ork	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement		ip Skills	Lite Long Learning
(CLO):	ning Outcomes	/	At the end of this carious software pr			able to:		S Level of		0. Expected		7 Disciplina	H Critical Thinking	H Problem Solving	≖ Analytica	T Research Skills	▼ Team Work ·	Scientific	Reflective	✓ Self-Dire	H Multicult	· Ethical R	H Commun	· ICT Skills	Leadership Skills	' Life Long
	repare project			100000 1110	4010.			3	_		-	L						-		М	L	-	Н	-	-	-
		•	cost for projects.					3	_		•		Н	Н	Н	Н		-	М	М	L	-	Н	-	-	-
CLO-4: P	erform effective	e activi	ty planning.					3	85	80	ŧ	L	Н	Н	Н	Н		-	М	М	L	-	Н	-	-	-
CLO-5: P	repare effective	e proje	ct scheduling work	k product.				3	85	75	•	М	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	-
CLO-6: P	erform softwar	e qualit	y management ac	ctivities.				3	80	70		М	Н	Н	Н	Н	М -	-	Μ	М	L	-	Н	-	-	-
Duration (ho	our)		15			15		15							15							1	15			—
S-1	,	Introdu System	ction to Distributed as	d In	troduction to	Cloud Compu		Introducti and Serv			Web Resource Provisioning and HDFS MapReduce Intelligent Methods															
S-2	SLO-1	Charac	teristics	E	volution of Ci	oud Computing	g SOAP – F Virtualizat		ST – Basics of Cloud Management Products Google App Engine (GAE)																	
S-3	SLO-1	Issues	in Distributed Syst		loud Charact Cloud	eristics- Elastic	city Full and F	d Para Virtualization Cloud Storage – Provisioning Programming Environment for Cloud Storage GAE						r												
S-4-S-5			Practical - Imp nd Bankers algor		nb 4: ollaboration		gleLab 7: 0 ateservice	Create a using		ple w Pyth	eb l	Lab ACU	10: L NET	Jse s IX, E	ecu TTE	RCA	NP t	0	0	penS	Stack	k all		one ı	nfigur using	

L T P C

			Google Docs, Sheets and	Flask/Java/any language [Web	cloud.	
			Slides and share it with other	Service: Client-server model		
			users.	should be implemented using		
				socket/http].		
S-6	SLO-1	Distributed System Model	On-demand Provisioning	Implementation Levels of	3 - 3	Architecture of GFS
				Virtualization	Cloud Storage	
S-7	SLO-1	- L	NIST Cloud Computing Reference Architecture	Tools and Mechanisms		Case Studies: Openstack, Heroku and Docker Containers
S-8	SLO-1	RMI	Architectural Design Challenges		,	Amazon EC2
		Lab 2: Create and distribute a		Lab 8:Install Oracle Virtual		Lab 14: Launch VMs in
				Box/VMware Workstation and	,	, ,
S-9-10	SLO-1	LAN Environment.	Sales Force, Digital Ocean etc	create a chat application		dashboard.
0-3-10	OLO-1			[Note: Launch two virtual		
					unauthorized third party.	
				application].		
S-11	SLO-1	Logical Clocks and Casual		,	U	AWS
		Ordering of Events	Private and Hybrid Clouds		Machine Security	
S-12	SLO-1	RPC- Election Algorithm	SaaS	Desktop Virtualization	, ,,	Microsoft Azure
	01.0.4		Benefits of Cloud Computing.	Server Virtualization.	Data Security	Google Compute Engine.
S-13	SLO-1	 Distributed Deadlock Detection Algorithms 				
		- U	Lab 6: Quizzes on different	Lab 9: Review web services	l ah12· Report submission -	Lab 15: OpenStack
					•	Dashboard should be
				· ·		accessed though web
		premented algerianie		established between the client	•	browser. Verify the working of
			•	and server to make use of the	_	instance by logging into
S-14-15	SLO-1		•	service offered by the Server.	•	it/pinging the instance.
			Cloud Service Providers	-		
			(configuration of VM, cost,			
			,	environment.		
			,			

Learning Resources	2006. 2. Buyya R., Broberg J., Goscinski A., "Cloud Computing:	1. Kai Hwang, Geoffrey C Fox, Jack G Dongarra, "Distributed and Cloud Computing, From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers, 2012. 2. Mukesh Singhal, "Advanced Concepts In Operating Systems", McGraw Hill Series in Computer Science, 1994. 3. John W.Rittinghouse, James F.Ransome, "Cloud Computing: Implementation "Management, and Security", CRC Press, 2010.
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Learning A	earning Assessment													
	Bloom's Level Continuous Learning Assessment (50% weightage)										nination ghtage)			
Level	of Thinking	CLA –	1 (10%)	CLA -	2 (10%)	CLA –	3 (20%)	CLA – 4 (10%) #					
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%			
LCVCII	Understand	20 /0	2070	1570	13 /0	1370	1370	1370	15 /0	1070	1070			
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%			
LCVCI Z	Analyze	20 /0	2070	2070	20 /0	2070	2070	2070	20 /0	2070	2070			
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%			
Level 3	Create	10 /6	10 /0	15 /0	13 /0	13 /6	13 /0	13 /0	15 /6	15/0	13 /0			
	Total	100 % 100 % 100 %				0 %	100 9	%	100	%				

Course Designers												
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts										
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Dr.J.Dhilipan, SRMIST										
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai												

Cours	e Code	PCA20D09J	D09J Course Name INTERNET OF THINGS (IoT)				,0112	se C	oto a	0m/		D	D:	ooin	lina	Ela	ctive				L	Т	Р	С
Cours	e Code	PCAZUDU9J	Course Nam	e INTERNET OF THE	NGS (101)		ours	se C	ateg	ory		ט	DI	scip	iirie	Elec	cuve	. 00	urse	,	3	0	2	4
Pre	-requisi	te Courses N	lil	Co-requisite Courses Nil		Pr	ogre	ssive	e Co	urses	s 1	Nil												
Course	Course Offering Department Computer Applications Data Book / Codes/Standards																							
Course Learning Rationale (CLR): The purpose of learning this course is to,							arnir	ng					Pro	gram	ı Le	arnir	ng Oi	utco	mes	(PL	.O)			
CLR-1:				n model and enabling technologies		1	2	3]	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2 : CLR-3 : CLR-4 : CLR-5 :	Cate Depl		s protocols that a tion and connect			evel of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)		Disciplinary Knowledge	ıking	olving	Reasoning	kills		easoning	Thinking	Self-Directed Learning	Multicultural Competence	soning	Community Engagement		Skills	earning
Course (CLO):	Learnin	g Outcomes	At the end of this	s course, learners will be able to:	urse, learners will be able to:			Expected A		Disciplinary	Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Team Work	Scientific Reasoning	Reflective Thinking	Self-Directe	Multicultura	Ethical Reasoning	Community	ICT Skills	Leadership Skills	Life Long Learning
CLO-1 :	prob	ems applicable to	the discipline	mathematics, science, to the solut	•	3	80	70		L	Н	-	Н	L	-	-	-	L	L	-	Н	-	-	-
CLO-2 :	meet	desired solutions	s that meet the sp	nputer-based system, process, con pecified needs with suitable concer and environmental considerations.		3	85	75		М	Н	L	Μ	L	-	-	-	М	L	-	Н	-	-	-
CLO-3 :				chniques, resources, and modern e with an understanding of the limitat		3	75	70		М	Н	М	Н	L	-	-	-	М	L	-	Н	-	-	-
CLO-4 :		tion successfully disciplinary settin		and as a member or leader in asso	orted teams, and in	3	85	80		М	Н	М	Н	L	-	-	-	М	L	-	Н	-	-	-
Prove knowledge and understanding of the engineering and management principles and apply the same to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.							85	75		Н	Н	М	Н	L	-	-	-	М	L	-	Н	-	-	-
Dura (ho		15		15	15							15								15	j			
		ntroduction		Introduction	Introduction about lot	_	ocols	;	loT l	Platfo	rms	Des	ign N	/leth	odo	logy	Intro	duct	tion	aboı	ıt RE	STf	ul A	PI
S-1 (SLO-2	Definition& Chara	cteristics of IoT	Application of IoT	Infrastructure , 6LowP Architecture of 6LowP	,		ı	Purp mod	ose el sp	& Re ecific	equir catio	emei n, do	nts, _I mai	oroc n m	ess odel	Desi	ignin	ig a	RES	STful	Wel) AF	'I

					specification	
S-2	SLO-1	Physical design of IoT	Home Automation	lpv6, Architecture of Ipv6	Information model specifications, service specifications, lot level specifications	Amazon Web Services
	SLO-2	Things in IoT,	Cities,Industry, Health & Lifestyle		Functional view specifications, operational view specifications.	Amazon Web Services for IoT
	SLO-1	IoT protocols	Discuss Health		Device & component Integration, Application development	Creating a ID in Amazon
S-3	SLO-2	logical Design of IoT	Lifestyle problem	Bluetooth,	IoT System for Weather Monitoring, Purpose & Requirements, process model specification, domain model specification, Information model specifications, service specifications, lot level specifications	EC2, Implementation of EC2, Autoscaling
S 4 – S 5	SLO-1	Lab 1: Define and Explain Eclipse IoT Project.	Lab 4: Sketch the architecture of IoT	Lab 6: Describe gateway as a service deployment in lot toolkit	Lab 10: Give overview of Zetta.	Lab 13: Smart Irrigation System
S-6	SLO-1	IoT Functional Blocks ,IoT Communication Model	м2м	mDNS , Discovery, Physical Web	Functional view specifications, operational view specifications.	Implementation of Autoscaling
3-0	SLO-2	and IoT Communication APIs	Architecture of M2M		Device & component Integration, Application development	S3
	SLO-1	IoT Enabling Technologies	SDN, Architecture of SDN	Data Protocols	IoT System for Agriculture	Implementation of S3
S-7	SLO-2	Wireless Sensor Networks, Cloud Computing, Big Data Analytics	NFV for IOT, Architecture of NFV	Difference between MQTT and	Purpose & Requirements, process model specification, domain model specification	
	SLO-1	Communication Protocols, Embedded Systems	loT System Management		Information model specifications, service specifications, lot level specifications	Implementation of RDS
S-8		IoT Levels and Deployment Templates, Levels 0	Advantages of IoT system management, Need for IoT Systems Management	AMQP	Functional view specifications, operational view specifications. Device & component Integration, Application development	DynamoDB, Implementation of DynamoDB, Kinesis
S-9-S 10		Lab 2: List and summarize few Eclipse IoT Projects.	Lab 4:Demonstrate a smart object API gateway service reference implementation in IoT toolkit	Lab 7:Explain application framework and embedded software agents for IoT toolkit	Lab 11: Home Automation – Level 0	Lab 14: Weather Reporting Systems Lab 15: Air Pollution Monitoring System

	SLO-1	Levels 1, Levels 2	Disadvantages of IoT system management	Types of CoAP	Introduction to Cloud Storage Models, Arduino	Implementation of Kinesis
S-11	SLO-2	Levels 3	Simple Network Management Protocol	Request and Response methods	Rasberry pi, Explanation of raspberry pi pin diagram	Case studies – Environment IoT systems for weather Reporting Bot Air Pollution Monitoring System Forest Fire Detection Case studies - IoT system for Energy Smart grid Renewable Energy Systems
S-12	SLO-1	Level 4	Limitations of SNMP	Pros and Cons of CoAP	Introduction to Cloud StorageCommunication APIs	
S-13	SLO-1	Level 5, IOT Applications	Network Operator, Requirements	Semantic, JSON- LD	Python Web Application Framework, Django Architecture Design of Weather Monitoring using Django, Starting Development with Django Toolkit	
S-14- S 15	SLO-1	Lab 3:Smart Lighting	Lab 5: Write and explain working of an HTTP- to-CoAP semantic mapping proxy in IoT toolkit.	Lab 8: Explain working of Raspberry Pi. Lab 9: Connect Rasberry Pi with your existing system components		

	1.	ArshdeepBahga and Vijay Madisetti, "Internet of Things - A Hands-on Approach", Universities Press, 2015.(Unit I – Unit V)	
Learning Resources	2.	Dieter Uckelmann et.al, "Architecting the Internet of Things", Springer, 2011.	
	3.	CunoPfister, "Getting Started with the Internet of Things", O'Reilly, 2011.	

- 4. Adrian McEwen, Hakim Cassimally, "Designing the Internet of Things", Wiley, 2014.
- 5. HonboZhou , "The Internet of Things in the Cloud: A Middleware Perspective ", CRC Press , 2012.
- 6. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things Key applications and Protocols", Wiley, 2012.

Learning A	ssessment										
Bloom's Level Continuous Learning Assessment (50% weightage)											mination ghtage)
Level	of Thinking	CLA –	CLA – 1 (10%) CLA – 2 (10%) CLA – 3 (20%) CLA – 4 (10%) #								
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	20%	20%	15%	15%	15%	15%	15%	15%	15%	15%
LEVELI	Understand	20 /0	20 /0	15 /0	13 /0	13 /6	13 /0	1570	15 /6	15/0	15/0
Level 2	Apply	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
L6V61 Z	Analyze	20 /0	20 /0	20 /0	20 /0	20 /0	20 /0	2070	20 /0	20 /0	20 /0
Level 3	Evaluate	10%	10%	15%	15%	15%	15%	15%	15%	15%	15%
LEVEI 3	Create	10 /0	10 /6	15 /6	13 /0	15 /6	13 /0	1570	15 /6	15 /0	15/0
	Total	100 % 100 % 100 % 100 %						%	100	%	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Dr.S.Umarani, SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		

Course Code	PCA20P01L	Course Name	INTERNSHIP	Course Category	, 1	Р	In	P dustr	rojec / / Hi						tion	s	L -	T -	P -	C 2
Pre-requisite C	ourses <i>Nil</i>		Co-requisite Courses Nil	0																
Course Offering	Department	Computer Applic	ations Data Book / Cod	les/Standards	Nil															
Course Learnin (CLR):	g Rationale .	The purpose of lea	arning this course is to,	Lea	arnin	ng				Pro	gran	n Lea	arnin	g Ou	tcon	nes ((PLO))		
CLR-1: Dem	onstrate skills le	arnt in the real tim	e environment.	1	2	3		1 2	3	4	5	6	7	8	9 1	0 1	11 1	2 13	3 14	15
		industries that are		(F	()	(6										g	7	=		
		the system aspec		<u> 0</u>	(%)	It (%		dge		D					g.	Ę		₫		
			ctions with the knowledge learnt		enc	ner		<u>×</u>		nin.			nji	E	arı	ube	g g	άζι	v.	වි
CLR-5: Appl	ying the skills in	problem solving		nking	ofici	tainr		Kno	Ving	easc	kills		easo	hink	d Le	<u>ව</u> .	Sonir	<u> </u>	Skills	arni
Course Learnin	g Outcomes (CL	O): At the end	of this course, learners will be able to:	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)		Disciplinary Knowledge	Problem Solving	Analytical Reasoning	Research Skills	Team Work	Scientific Reasoning	Reflective Thinking	Selt-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement	dership	
CLO-1: To g	et an insight of a	n industry and org	try and organization/company		80	70		L H	-	Н	L	-	-	-	L	L	- <i>F</i>	1 -	Н	Н
CLO-2: To g	ain valuable skill	s and knowledge	knowledge		85	75		МН	L	М	L	-	-	- 1	М	L	- <i>H</i>	1 -	Н	Н
CLO-3: To n	nake professiona	I connections and	enhance networking	3	75	70		М	М	Н	L	-	-	- 1	М	L	- I	1 -	Н	Н
CLO-4: To g	et experience in	a field to allow the	e student to make a career transition	3	85	80		МН	М	Н	L	-	-	- 1	М	L	- <i>F</i>	1 -	Н	Н
CLO-5: To g	et an inside view	of an industry an	and organization/company		85	75		Н Н	М	Н	L	-	-		М	L	- F	1 -	Н	Н

Students can choose a company of their own interest for internship for a period of minimum four weeks to learn about the application of IT in real time environment. In the first week of July, all the students have to give a presentation about their observations made by them in internship. At the end of the internship period, every student shall submit a structured internship report within 15 days from the date of the completion of the internship period.

Learning Assessment				
	Continuous Learni	ng Assessment	Final Ev	aluation
	(50% weig	ghtage)	(50% we	eightage)
Project Work / Internship	Review – 1	Review – 2	Internship Report	Viva-Voce
	20%	30 %	30 %	20 %

Course Code	PCA20P02L	Course Name	MINI PROJECT WORK	Cours Catego		P	lr	Pı ndustry				terns inical			ns	-	L .			C 5
Pre-requisite Co			Co-requisite Courses Nil			Prog	ressi	ve Cou	rses	Nil										
Course Offering	Department	Computer Applic	ations Data Book /	Codes/Standards								Nil								
Course Learning (CLR):	g Rationale .	The purpose of lea	arning this course is to,		Learr	ning				Prog	ıram	Learn	ing C	Outco	mes	s (PL	.0)			
CLR-1: Dem	onstrate skills le	arnt in the real tim	e environment.		1 2	2 3		1 2	3	4	5	6 7	8	9	10	11	12	13	14	15
CLR-3: Enha CLR-4: Unde CLR-5: Apply	ince the skills in erstanding the pr ying the skills in	problem solving	ts ctions with the knowledge learnt		evel of Thinking (Bloom)	Expected Proliciency (%) Expected Attainment (%)		Disciplinary Knowledge Critical Thinking	Problem Solving	Analytical Reasoning	Research Skills	Team Work Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning	Community Engagement	Skills	Leadership Skills	Life Long Learning
Course Learning	g Outcomes (CL	O): At the end	of this course, learners will be able to:		Level	Expec Expec	-	Discip	Proble	Analy	Rese	Team	Refle	Self-L	Multic	Ethic	Comr	ICT S	Leade	Life L
CLO-1: To ge	et an inside view	of an industry an	d organization/company		3 8	0 70		L H	-	Н	L		-	L	L	-	Н	-	-	-
CLO-2 : To ga	ain valuable skill	s and knowledge			3 8	75		М	L	М	L	- -	-	М	L	-	Н	-	-	-
CLO-3: To m	ake professiona	I connections and	enhance networking		3 7	75 70		МН	М	Н	L	- -	-	М	L	-	Н	-	-	-
CLO-4: To ge	et experience in	a field to allow the	e student to make a career transition		3 8	5 80		МН	М	Н	L		-	М	L	-	Н	-	-	-
CLO-5: To go	et an inside view	of an industry an	d organization/company		3 8	5 75		н	М	Н	L		-	М	L	-	Н	-	-	-

Students can choose a company of their own interest for internship for a period of minimum four weeks to learn about the application of IT in real time environment. In the first week of July, all the students have to give a presentation about their observations made by them in internship. At the end of the internship period, every student shall submit a structured internship report within 15 days from the date of the completion of the internship period.

Learning Assessment				
	Continuous Learning Asse	ssment(50% weightage)	Final Evaluation(50% weightage)
Project Work	Review – 1	Review – 2	Project Report	Viva-Voce
	20%	30 %	30 %	20 %

Course Code	PCA20G01T	Course Name	SOFTWARE PROJECT MA	NAGEMENT	Course Categor		G		(Gene	eric E	lecti	ive (Cou	ırse				L 3		P 0	C 3
Pre-requisite Co	e-requisite Courses Nil Co-requisite Courses Nil Progressive Courses Nil																					
	e Offering Department																					
Course Learning (CLR):	Rationale T	he purpose of le	arning this course is to, Learning Program Learning Outcomes (PLO)																			
CLR-1: To dev	elop an awarer	ness of the need	for project planning and manager	nent.	1	2	3	1	2	3	4	5 (6	7	8	9	10	11	12	13 1	4	15
			on and activity planning.		(F																	
		eople manageme							mer													
			control mechanisms.			enc	neu	wlec			nin			ij	ng	arni	ре	g	age.			б
		re quality manaç	jement.		— <u>F</u>) JiCi	air	(no	ing	ing	aso	<u>S</u>		3201	iz İ	Ľ	ည	inc	ü	1	<u> </u>	in E
CLR-6: To Lea	arn About Proce	ess Models.			[Pro	Att	_ ∠	, Jink	Solv	l Re	Š.	ž	Re	Τ̈́	ted	<u>a</u>	eas	ity E		ე ე	Fe
Course Learning (CLO):			s course, learners will be able to:		Level of Thinking (Bloom)	1		Disciplinary Knowledge	Critical Thinking	Problem Solving		Research Skills	leam Work	Scientific Reasoning	Reflective Thinking	Self-Directed Learning	Multicultural Competence	Ethical Reasoning		ICT Skills	Leadership Skills	Life Long Learning
	entiate between	various software	process models.		2		80	L	Н	Н			И	-	Н	М	Н	-	Н	-	-	-
CLO-2 : Prepar	re project planni	ing documents.			3	85		L	Н	Н	Н	• •	-	-	М	М	L	-	Н	-	-	-
CLO-3: Estima	ate the software	cost for projects			3	85		L	Н	Н	Н		-	-	М	Μ	L		Н	-	-	-
CLO-4: Perform	m effective activ	vity planning.			3	85	80	L	Н	Н	Н	Н	-	-	М	Μ	L	-	Η	-	-	-
CLO-5: Prepar	re effective proje	ect scheduling w	ork product.		3	85	80	L	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	-
CLO-6: Perform	m software qual	lity management	activities.		3	85	80	L	Н	Н	Н	Н	-	-	М	М	L	-	Н	-	-	-
				1								•	•									_
Duration (hour)	9		9 9 9							9												
SLO-1 Basi	ics of SPM : Det	finition	Software Effort Estimation:	3			C	reating	the F	rame	eworl	(Mana 1220				cts: 7	The IS	SO	
SORV	ware Projects V es of Project		Problems with Over and Under Estimates	Framework for De	aling with	Risk	< C						•			• •	s, Sta	age	3			
	tract Manageme		Basis of Software Estimating	Risk Identification				ollecting											ment			
SLO-2 Tech	nnical Project M		Software Estimating – Techniques					artial Co			Repo	orting	1		Mana							
V-4	vities – Plans, M	1ethods E	xpert Judgment	Risk Planning				isk Rep							Organizing Teams:							
SLO-2 Meth	nodologies	(Cosmic Full Function Points Risk Management Visualizing Progress: Gantt chart Understanding Beh				havi	our														

S-4		Requirement Specification – Management Control	A Procedural Code Oriented Approach-COCOMO: A Parametric Model	Evaluating Risks to the Schedule	Slip chart – Ball Charts	Organizational Behaviour, Motivation
S-5	SLO-1 SLO-2	Overview of Project Planning	Activity Planning: Objectives – Project Schedules	Applying the PERT Technique	The Timeline – Cost Monitoring	The Oldham-Hackman Job Characteristics Model
S-6	SLO-1	. Introduction to Step Wise Project Planning.	Projects and Activities – Sequencing and Scheduling Activities	Monte Carlo Simulation – Critical Chain Concepts	Earned Value Analysis	Decision Making, Leadership
S-7	SLU-1	Introduction to Step Wise Project Planning – Programme Management and Project Evaluation:	 Network Planning Models – Formulating A Network Model 	Resource Allocation: Nature of Resources	Prioritizing Monitoring	Dispersed and Virtual Teams, Software Quality – Importance
S-8	SLU-1	Programme Management, Benefits, Evaluation, Technical Assessment, Cost -Benefit Analysis, Risk Evaluation	Shortening the Project Duration	Identifying Resource Requirements – Scheduling Resources	Getting the Project Back to Target	Defining Software Quality, ISO 9126, Software Quality Measures
	SLO-1	Selection of an Appropriate	Identifying Critical Activities –	Creating Critical Paths – Counting	Change Control.	Product Versus Process Quality
S-9		Project Approach: Choosing Technologies, Process Models, Software Prototyping, Dynamic Systems Development Method, Managing Iterative Processes.	,	the Cost – Cost Schedules – Scheduling Sequence.		Management, External Standards, Quality Plans

Lograina	1. Bob Hughes, Mike Cotterell, "Software Project	1. Walker Royce, "Software Project Management: A Unified Framework", Pearson Education, 2004.
Learning	Management", Fourth Edition, Tata McGraw-Hill, 2011.	2. Rishabh Anand, "Software Project Management", S. K. Kataria, 2013.
Resources		3. S. A. Kelkar, "Software Project Management: A Concise Study Paperback", Prentice Hall of India, 2013.

Learning Assessment Continuous Learning Assessment (50% weightage) Level Bloom's Level											mination ghtage)
Level	of Thinking	CLA –	CLA – 1 (10%) CLA – 2 (10%) CLA – 3 (20%) CLA – 4 (10%) #								
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	40%		30%		30%		30%		30%	
LEVELI	Understand	40 /0	-	30 /0	-	30 /6	-	30 /6	-	JU /0	_
Level 2	Apply	40%	_	40%	_	40%		40%		40%	_
LEVEI Z	Analyze	40 /0	_	40 /0	-	40 /0	-	40 /0	_	40 /0	_
Level 3	Evaluate	20%		30%		30%		30%		30%	
Level 3	Create	20 %	-	30 %	-	30%	-	30%	-	30%	-
	Total	100	0 %	100	0 %	10	0 %	100	%	100	%

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Mr.D.B.Shanmugam, SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		

Course Coo	de PC	A20G02T	Course Name	DATA WAREHOUSE AND DATA	A MININI(=	ourse ategory	. (G		(Gene	ric E	lect	ive C	ours	е			L 3	-	P 0	C
Pre-requisi	te Cours	ses Nil	С	o-requisite Courses Nil			ı	Progr	essive	Cour	ses	Nil										
Course Offer	ing Dep	artment	Career Guidance a	nd Development Data Book /	Codes/Standards							,		N	il							
Course Learn (CLR):	ning Rat	ionale T	he purpose of learn	ing this course is to,		Lea	arnin	ıg				Prog	gram	Lea	rning	Outo	come	s (PL	- O)			
CLR-1: G	ain knov	vledge abou	t Data mining and	Knowledge Discovery Process		1	2	3	1	2	3	4	5	6	7 8	3 9	10	11	12	13	14	15
				ata mining algorithms																		
UI	nderstar	nd and Apply	y Association rule m y various Classificat	ion algorithms		(mc	(%)	(%	a								Sce		ant			
				er and Outlier Analysis			cy (nt (20	5		р			<u>ත</u>	_ .	eter		e e			
				manager, Query manager and DW	Schema	_ gi	ien	ıme	1		_ D	onji			in i	S S	ă E	ng .	Jage		<u>s</u>	ing
CLR-6: U	nderstar	nd the partiti	oning and backup to	echnologies		_ 돌	rofic	ttain	χ	king	lvin	eas	kills		easc		ျှိ	soni	Enĉ		Skills	earn
Course Lear (CLO):				s to funding for long-term investmen	nt needs	Level of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Disciplinary Knowledge		Problem Solving		Research Skills	Team Work	Scientific Reasoning		Multicultural Competence	Ethical Reasoning	Community Engagement		Leadership	Life Long Learning
			mining concepts ar			3	80	70	L	Н	Н	Н	-	Н	H L	. h	L	Н	М	Н	Н	Н
SC	enario			ining and classification techniques	in real world	3	85	75	M		Н	L		Н	M L		L	-	L	Н	L	Η
			t Cluster & Outlier A			3	75	70	M		Н	L	М		НΛ			L	Н	L	L	Н
CLO-4: U	nderstar	nd the impor	tance of applying D	ata mining concepts in different do	mains	3	85	80	M			М	М		H N	_		L	М		М	Н
				different types of Schema concept	S	3	75	70	Н		Н	М	М		H L			М	М		Н	L
CLO-6: U	nderstar	nd the partiti	oning and backup to	echnologies		3	85	80	L	Н	Н	Н	-	М	H	H	L	Н	L	М	Η	Н
Duratio			9	9		9						9						9	9			
<u> </u>	, SLO1	Why Data Data minii	mining? What is	Visualization techniques	Introduction to warehouse arc		θ		Data and r			e pai	titio	ning	1.	ntroc	luctio	n of	data	mart	s	
S2 S	SLO1		lata, information and	Measures Likelihood & distance	Process archite manager			1	Horiz	ontal	parti	tionir	ng		E	Estim	ation	of d	esign	cosi	t	
					-																	-

Data warehouse manager,

Query manager

Quiz exam

Vertical partitioning

Comparison of partitioning

Explain partitioning using ppt

Meta data

Explanation of Data mart and

Neural Networks, Decision

Constructing Decision tree for

tree technique

Data mining tools and

Explain data, information and

Knowledge through real time

applications

SLO1

SLO₂

S3

		examples using ppt	real time applications			meta data by role play
S4	SLO1	Knowledge Discovery in Database	ID3 algorithm	Data warehouse Objects	Hardware partitioning	Backup
S 5	SLO1	Data mining architecture and Data mining operations	Genetic algorithm	Fact table, Dimension table	Software partitioning	Types of Backup
S6	SLO1	Issues in Data mining	Crossover, mutation techniques	Data warehouse users	Types of Software partitioning	Hot and Cold backup, Sure west online backup
S 7	SLO1	Demonstration on data mining algorithms	Demonstration of Neural Networks Decision tree and genetic algorithms	Compare and explain OLTP and OLAP	Demonstration of partitioning and its types	Backup the data warehouse
S8	SLO1	Anatomy of data mining	Clustering, K-Means algorithm	Data warehouse schema, star schema	Design fact tables	Disaster recovery procedure and Various recovery models
S9	SLO1	Learning and types	Association Rule Mining and Apriori algorithm	Snowflake schema and Fact constellation schema	Design summary table	Testing and types

Learning Resources	1. 2.	Prabhu S, Venkatesan N (2006), Data Mining & Warehousing – New Age International – First Edition, New Delhi Sam Anahory, Dennis Murray (2004), Data warehousing in real world – Pearson Education, New Delhi	2	Pieter Adriaans, Dolf Zantinge (2005), Data Mining – Pearson education, New Delhi. Alex Berson, Stephen J Smith (2004), Data Warehousing, Data mining & OLAP – Tata McGraw Hill Publications, New Delhi.
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Learning As	ssessment										
	Bloom's Level			Continuous	Learning Asses	ssment (50% we	ightage)			Final Exan (50% weig	
Level	of Thinking	CLA –	1 (10%)	CLA –	2 (10%)	CLA –	3 (20%)	CLA – 4 (10%) #		
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	40%	_	30%	_	30%	_	30%	_	30%	_
Level I	Understand	40 %	_	30 70	_	30 /0	_	30 /0	_	30 /0	_
Level 2	Apply	40%	_	40%	_	40%	_	40%	_	40%	_
Level 2	Analyze	40 //	-	40 /0	_	40 /0	_	40 /0	_	40 /0	_
Level 3	Evaluate	20%	_	30%		30%		30%		30%	
LEAC! 2	Create	20 /0	_	30 /0	_	JU /0	_	30 /0	-	JU /0	
	Total	100	% C	100) %	100	0 %	100 9	%	100	%

[#] CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Dr. Agusthiyar Ramu SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		

Course Code	PCA20G03T	Course Name	ORGANIZATION PROFESSI			Cot	ırse gory	,	G			Gene	eric E	lecti	ve C	ourse	1			L 3	T 0	P 0	C
Pre-requisite (Courses Nil		Co-requisite Courses	Nil				F	Prog	ressive	Cou	rses	Nii	1									
Course Offering	Department	Career Guidanc	e and Development	Data Boo	k / Codes/Standa	ards									Nil								
Course Learning (CLR):	g Rationale	The purpose of le	arning this course is to,				Lea	ırnin	g				Prog	gram	Learı	ning (outco	mes	(PL	O)			
			ehavioral pattern				1	2	3	1	2	3	4	5	6 7	8	9	10	11	12	13	14	15
CLR-3: To ap CLR-4: To ur CLR-5: To ur	oply the principle nderstand the co nderstand the th		lution and learn about gr ter ethics in work enviror g environment		ior		evel of Thinking (Bloom)	Expected Proficiency (%)	Expected Attainment (%)	Disciplinary Knowledge	inking	olving	Analytical Reasoning	Skills	leam Work	Thinking	Self-Directed Learning	Multicultural Competence	asoning	Community Engagement		p Skills	Learning
Course Learning (CLO):	g Outcomes	To facilitate acc	ess to funding for long-te	erm investr	ment needs		Level of T	Expected	Expected	Disciplinar	Critical Thinking	Problem Solving	Analytical	Research Skills	Leam Work	Reflective Thinking	Self-Direct	Multicultur	Ethical Reasoning	Communit	ICT Skills	Leadership Skills	Life Long Learning
		licability of the co	ncept of organizational b	behavior to	understand the		3	80	70	L	Н	Н	Н	Н	И -	Н	М	Н	-	Н	Н	-	М
CLO2. Demo	onstrate the app		zing the complexities ass	sociated wi	th management	of	3	85	75	N	М	Н	Н	Н	- -	М	М	М	-	Н	М	-	L
CLO-3 · Analy			vith management of the o	group beha	avior in the		3	75	70	N	М	Н	Н	Н		М	М	L	-	Н	М	-	Н
		vironmental awa	reness				3	85	80	L	L	Н	Н	Н	И -	М	L	Н	Μ	Н	М	-	-
		and responsibilition	es act in morally desirab	le ways, to	wards moral		3	75	70	H	Н	Н	Н	Н	L -	М	Н	L	L	Н	-	L	-
			perimental learning in a p	orofession			3	85	80	L	Н	Н	Н	Н	4 -	М	М	L	Н	Н	-	L	-
Duration (Hours)	9		9			9						9							9				
S-1 SLO-1 SLO-2	/hat Is Organiza		Diversity- Biographical Characteristics-		A general Introd Computer ethics			₽W	In	spects ntroduc rime					ter	Intro acce indiv	ess –	Obs	- Prir stacle	nciple es to	e of o	equa ess	il for

	SLO-1	The importance of interpersonal	Ability- Implementing Diversity	Identifying an ethical issue –	computer security measures –	professional responsibility -
S-2		skills	Management Strategies-	Ethics and law – Ethical theories	Professional duties and obligations -	Empowering computers in the workplace –
S-3	SLO-1 SLO-2	What managers Do	ETHICAL DILEMMA- Board Quotas-	Professional Code of conduct – An ethical dilemma	Intellectual Property Rights	Introduction – computers and employment – computers and the
S-4		Organizational behavior-	Case incidents-Defining Motivation- Early Theories of Motivation-	A framework for ethical decision making	The nature of Intellectual property	quality of work – computerized monitoring in the work place – telecommuting –
S-5	SLO-1	Complementing intuitions with systematic study	Contemporary Theories of Motivation-	Computer hacking – Introduction –definition of hacking	Intellectual Property Patents, Trademarks, Trade Secrets,	social, legal and professional issues - Social Networking – Company owned social network
S-6		Disciplines that contribute to the OB field	Integrating Contemporary Theories of Motivation	Destructive programs – hacker ethics	, ,, ,	web site – the use of social networks in the hiring process – Social Networking ethical issues –d
S-7	SLO-1 SLO-2	Challenges and opportunities for OB	Theories of Motivation- Motivating by Job Design:	Professional constraints	The extent and nature of software piracy	Cyber bullying – cyber stalking – Online virtual world –
S-8	SLO-1 SLO-2	Developing an OB model	The Job Characteristics Model- Employee Involvement	BCS code of conduct – To hack or not to hack?	Ethical and professional issues	Crime in virtual world - digital rights management -
S-9		ETHICAL DILEMMA Jekyll and Hyde	Using Rewards to Motivate Employee	Ethical positions on hacking	Free software and open source code	Online defamation – Piracy – Fraud

Ī		1.Stephen P. Robbins, Timothy A. Judge, "Organizational	1.Robert Kreitner, Angelo Kinicki, "Organizational Behavior", 8th Edition, McGrawHill,2007.
		Behavior", 14th Edition, Pearson Education,2012.	2.Fred Luthans, "Organizational Behavior", McGraw Hill, 1997.
	Learning Resources	2. Penny Duquenoy, Simon Jones and Barry G Blundell, "Ethical,	3.George Reynolds, "Ethics in Information Technology", Cengage Learning, 2011
		legal and professional issues in computing", Middlesex University	4.Caroline Whitback," Ethics in Engineering Practice and Research ", Cambridge University
		Press, 2008	Press, 2011

1 1	Bloom's Level			Continuous	Learning Asses	ssment (50% we	ightage)			Final Exar (50% wei	
Level	of Thinking	CLA –	1 (10%)	CLA -	2 (10%)	CLA –	3 (20%)	CLA – 4 (10%) #		
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	40%		30%		30%		30%		30%	
LEVELI	Understand	40 /0	-	30 /0	-	30 /0	-	30 /6	-	JU /0	-
Level 2	Apply	40%		40%	_	40%		40%		40%	
LEVEI Z	Analyze	40 /0	-	40 /0	-	40 /0	-	40 /6	-	40 /0	-
Level 3	Evaluate	20%		30%		30%		30%		30%	
Level 3	Create	20%	-	30%	-	30%	-	30%	-	30%	-
	Total	100	0 %	100	0 %	100	0 %	100 9	%	100	%

CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

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Course	e Code P	CA20G04T	Course Name	SOCIAL NETWORK ANAI	IVCIC	ourse ategory	G		Gen	eric l	Electi	ve Co	urse			L	T 0	P 0	C
Pre-re	equisite Cou	ırses <i>Nil</i>		Co-requisite Courses Nil			Pro	gressive Co	urses	Ni	I								
Course	Offering De	partment	Career Guidance	and Development Data Book /	/ Codes/Standards							Nil							
Course (CLR):	Learning Ra	ationale 1	he purpose of lea	rning this course is to,		Lea	rning			Prog	gram l	_earn	ing Ou	Outcomes (PLO)					
CLR-1:	Familiari	ze the Conce	ept of semantic we	b and its related applications		1	2 3	1 2	2 3	4	5 6	7	8	9 1	0 11	12	13	14	15
CLR-2:				of social network data			(%)	e e							a)	ent			
CLR-3:				ocial network communities			cy t	- Spe		g		g	, _	ji i	919	em			
CLR-4:			redicting human be matrix-based repre	ehavior for social communities and Assentations	Acquire Visualizing	ninking	roficien	Knowle	lving	easoni	kills	easonir	Thinking	d Lear	Soning	Engag		Skills	arning
(CLO):	Learning O			ss to funding for long-term investme	ent needs	Level of 1	Expected Proficiency (%) Expected Attainment (%)	Disciplinary Knowledge	Critical Trimking Problem Solving	Analytical Reasoning	Research Skills				Municultural Competence Ethical Reasoning		ICT Skills	Leadership	Life Long Learning
CLO-1:				web and related applications			80 70			H	НΛ	1 -		_	1 -	Н	Н	-	М
CLO-2			epresentation usin				85 75			Н	Н -			_	1 -	Н	M	-	L
CLO-3				ll web and related communities		3	75 70 85 80		1 H	H	Η - Η Λ			M	-	H	M	-	Н
CLO-4 :	. To learn	visualization	of social networks)		3	00 00	LI	. П	П	ПΙ	/ -	М	LIF	1 IVI	П	IVI	-	
Durat	tion(Hour)		9	9	9)				9						9			
S-1	SLO-1	Introduction	n to Semantic Web	Ontology and their role in the Semantic Web	Introduction to S Communities	ocial Ne	etwork	Understa human be communi	ehavio			ing	Visu	alizat	ion o	Soc	ial N	etwo	ork
3-1	SLO-2	Limitations	of current Web	Roles of Ontology	Extracting evolution Community from Web Archive			Explanati	on wit	h exa	mple		Exai	mple					

networks

Communities

Definition of Community

Examples for Community

Examples for Detection of

Detecting communities in social Enabling new human

User data management

experiences

Reality mining

Inference and Distribution

Graph theory

Centrality

Clustering

Node-Edge Diagrams

Ontology-based knowledge

Ontology languages for the Semantic Web

Explanation of Diagram

Resource Description Framework

Representation

SLO-1

SLO-2

SLO-1

SLO-2

S-2

S-3

Development of Semantic Web

Emergence of the Social Web

Social Network analysis

Components

S-4	SLO-2	Analysis Key concepts and measures in network analysis	Examples	community detection and mining Methods explanation with example	Awareness	Example for Matrix Representation
S-5	SLO-1	Electronic sources for network analysis	Modeling and aggregating social network data	Applications of community mining algorithms	Privacy in online social networks	networks,
	SLO-2	Examples		Algorithms	Trust in online environment	Matrix-based representations
S-6	SLO-1	Electronic discussion networks	State-of-the-art in network data representation	Tools for detecting communities social network infrastructures and communities	Trust models based on subjective logic	Matrix and Node
	SLO-2	Explanation of Diagram	Ontological representation of social individuals	Examples for various tools	Trust model example	Link Diagrams
S-7	SLO-1	Blogs and online communities	Ontological representation of social relationships	Decentralized online social networks	Trust network analysis	Hybrid representations
	SLO-2	Examples	Examples	Example	Trust transitivity analysis	Applications
S-8	SLO-1	Web-based networks	Aggregating	Dynamic social network communities	Combining trust and reputation	Cover networks
J-0	SLO-2	Examples with diagrams	Reasoning with social network data	Dynamic social network communities	Explanation of Formula	Community welfare
	SLO-1	Applications of Social Network Analysis	Advanced representations	Relational characterization of dynamic social network communities.	Trust derivation based on trust comparisons	Collaboration networks
S-9	SLO-2	Examples	Examples for Representations	Examples	Attack spectrum and countermeasures.	Co-Citation networks

Learning Resources	
--------------------	--

- 1. Peter Mika, "Social Networks and the Semantic Web", First Edition, Springer 2007.
- 2. Borko Furht, "Handbook of Social Network Technologies and Applications", 1st Edition, Springer, 2010.
- Guandong Xu, Yanchun Zhang and Lin Li, "Web Mining and Social Networking – Techniques and applications", First Edition Springer, 2011
- Dion Goh and Schubert Foo, "Social information Retrieval Systems: Emerging Technologies and Applications for Searching the Web Effectively", IGI Global Snippet, 2008.
- Max Chevalier, Christine Julien and Chantal Soulé-Dupuy, "Collaborative and Social Information Retrieval and Access: Techniques for Improved user Modelling", IGI Global Snippet, 2009.
- 6. John G Breslin, Alexander Passant and Stefan Decker, "The Social Semantic Web", Springer, 2009.

	Continuous Learning Assessment (50% weightage)										mination ghtage)	
Level	of Thinking	CLA –	1 (10%)	CLA -	2 (10%)	CLA –	3 (20%)	CLA – 4 (10%) #			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	40%		30%		30%		30%		30%		
LEVELI	Understand	40 /0	_	30 /0	-	30 /0	-	30 /6	_	JU /0	-	
Level 2	Apply	40%	_	40%	_	40%		40%		40%	_	
LEVEI Z	Analyze	40 /0	_	40 /0	_	40 /0	_	40 /0	_	40 /0		
Level 3	Evaluate	20%		30%		30%		30%		30%		
Level 3	Create	20%	-	30%	-	30%	-	30%	_	30%	_	
	Total	100	0 %	100	0 %	100	0 %	100	%	100 %		

CLA – 4 can be from any combination of these: Assignments, Seminars, Tech Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.G.Muruganandam, Group Project Manager, HCL Technologies, Chennai	Dr.S.Gopinathan, Professor, University of Madras, Chennai	Mrs.J.Shobana, SRMIST
Mr.M. Hemachandar, Tech Lead, Wipro Limited, Chennai		

Course Code PCA20L03J Course Na	ne CAREER AD	OVANCEMENT- III	Cours Catego	-	L			L	ife S	kill (Coui	ırses					L T P			C 2
Pre-requisite Courses Nil	Co-requisite Courses	Nil			Prog	ressive	Cou	rses	Ni	il										
Course Offering Department Career Guid	nce and Development	Data Book / Codes/Standard	ds								٨	lil								
Course Learning Rationale (CLR):	The purpose of learning	this course is to:		Learning Program Learning Outcomes (PLO)																
CLR-1: To put in use the basic mechanics	f Grammar.		•	2	2 3	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CLR-2: To learn to use grammar communicatively so that they become effective and efficient communicators								es			e Je									
CLR-3: To test the vocabulary power and s	ill to follow the logic of sente	ences		(%	(((((((((((((((((((S	्रे इ	ilidi	4		ledc		æ							
CLR-4: To interpret and analyse texts					j t	7	S S)isc	gge	tion	WOL		Data		≅	Skills			ķ	
CLR-5 : To instill confidence in students and competitive exams and placements	develop skills necessary t	o face the challenges of		Expected Proficiency (%)	Expected Attainment (%)	- I chaomobail	of Concepts		Procedural Knowledge	Skills in Specialization	Ability to Utilize Knowledge	deling	erpret l	Investigative Skills	~		Skills		Behavior	Life Long Learning
CLR-6: To help learners develop vocabula	of a general kind by deve	eloping their reading skills		בון הל ה ה	ted At	3	Application of	/ith Re	dural	in Spe	to Uti	Skills in Modeling	Analyze, Interpret	igative	em So	Communication	lical S	Skills	Professional	ong Le
Course Learning Outcomes (CLO):	At the end of this course				Expec	, c	Applic	Link v	Proce	Skills		Skills		Invest	Proble	Comn	Ana		Profe	Life L
CLO-1: To understand the different parts o		entences appropriately	(0 70			М	Н	L	М	-	Н		Н	-	Η	М		Н
CLO-2: To understand correct usage of gra				_	_	٨	_	М	Н	-	М	-	Н		Н	-		М		Η
CLO-3: To acquire satisfactory competency		_	(8 8	5 70	٨	1 H	М	Н	-	М	-	Н	-	Н	-	Н	М	-	Η
CLO-4: To demonstrate his/her ability to write error free while making the best use of correct Vocabulary & Grammar.			ulary	8 8		Λ	1 H	М	Н	-	М	-	Н	-	Н	-	Н	М		Н
CLO-5 : To develop comprehension and interpretation skills				8 8	5 75	٨	1 H	М	Н	-	Μ	-	Н	-	Н	-	Н	М	-	Н
CLO-6 : To help the students succeed in competitive exams and placements			3	8 80	0 70	Λ	1 Н	М	Н	-	М	-	Н	Н	М	-	Н	М	-	Н
Duration	Duration												·	•						— —

D	uration (hour)	9	9	9	9	9
S-1	SLO-1	Parts of Speech	Synonyms	Santonaa improvement	Sentence completion	Para Jumble/ Anagram
3-1	SLO-2	Parts of speech -Practice	Synonyms Practice	Sentence improvement	(Vocabulary based)	Sentence Anagram
S-2	SLO-1	Modal verbs	Antonyms	Sentence improvement	Sentence completion	Anagrams - Practice
3-2	SLO-2	Uses of Modal Verbs	Antonyms Practice	Practice	(Vocabulary based) - Practice	Cloze Passage

S-3	SLO-1	Types of Modal Verbs	Idioms	Sentence Correction	Sentence completion	Cloze Passage – Techniques to solve
	SLO-2	Modal Verbs- Assessment	Idioms – Practice		(Vocabulary based - Practice	cloze passage-Practice
	SLO-1	Spotting Errors	Idioms - Assessment	Sentence Correction-Practice Odd word		Word analogy
S-4	SLO-2	Error spotting based on Parts of Speech	Phrasal Verbs			Analogies – Types of Relationship
S-5	SLO-1	Errors how to avoid in Nouns & Pronouns	Phrasal verbs - Assessment	Sentence completion (Grammar based)	Odd word-Practice	Analogies – Types of Relationship
	SLO-2	Common Errors: Subject - verb Agreement		Sentence completion-Practice		Word analogy - Practice
S-6	SLO-1	Subject- verb Agreement - Practice	one word substitution	Sentence completion-Practice	Words often confused	Techniques of Effective Reading
3-0	SLO-2	Usage of Articles (a, an, the)	One Word Substitution - Practice	Critical Reasoning and Verbal deduction	words often confused	Kinds of Reading
S-7	SLO-1	Common mistakes with Prepositions	Homophones	Types of Critical Descening	Words often confused-Practice	Reading Comprehension –
3-1	SLO-2	Prepositional Errors - Practice	Homophones-Practice	Types of Critical Reasoning	words often confused-Practice	Unseen Passages
	SLO-1	Change of Speech	Homonym	Critical Reasoning – Level 1		Panding comprehension
S-8	SLO-2	Change of Speech - Practice	Homonym-Practice	Critical Reasoning – Intermediate Level	Words often misused	Reading comprehension - Practice
0.0	SLO-1	Change of Voice	Homographs	Critical Reasoning – Advanced Level		Reading comprehension-
S-9	S-9 SLO-2	Change of voice - assessment	Homographs - Practice	Practice Session	Words often misused-Practice	Practice

	1.	Hari Mohan Prasad and Meenakshi Upadhyay, Objective English for Competitive
		Examinations, McGraw Hill Education. 4. Bhatnagar R P, English for Competitive Examinations, Trinity Press, 2016.
Learning	2.	Norman Lewis, Word Power Made Easy New Revised and Expanded Edition, Goyal 5S Aggarwal, Objective General English, S. Chand Limited, 2018
Resources		publication, 2011
	3.	Raymond Murphy, Intermediate English Grammar, Cambridge University Press, 2007

Learning Assessment			0										
		Continuous Learning Assessment (100% weightage)											
Level	Bloom's Level of Thinking	CLA-1 (20%)	CLA-2 (20%)	CLA-3 (30%)	CLA-4 (30%) ##								
		Theory	Theory	Theory	Theory								
Level 1	Remember	10%	400/	30%	15%								
Level I	Understand	10%	10%	30%	15%								
Level 2	Apply	50%	50%	40%	50%								
Level Z	Analyze	30 %	50 %	40 %	30 %								
aval 2	Evaluate	400/	400/	200/	250/								
Level 3	Create	40%	40%	30%	35%								
	Total	100 %	100 %	100 %	100 %								

[#] CLA-1, CLA-2 and CLA-3 can be from any combination of these: Online Aptitude Tests, Classroom Activities, Case Studies, Poster Presentations, Power-point Presentations, Mini Talks, Group Discussions, Mock interviews, etc.

CLA – 4 can be from any combination of these: Assignments, Seminars, Short Talks, Mini-Projects, Case-Studies, Self-Study, MOOCs, Certifications, Conf. Paper etc.,

Course Designers						
Experts from Industry	Internal Experts					
1. Ajay Zener, Director, Career Launcher	1. Dr P Madhusoodhanan, HoD, CDC, E&T, SRMIST					
	2. Mrs.Deepalakshmi, Assistant. Professor, CDC, S&H, SRMIST					

SEMESTER IV

Course Code PCA20P03L	Course Name	PROJI	ECT WORK	Course Category	F	P	Indi					ntern			ons		L	T 0	P 24	C 12
Pre-requisite Courses Nil		Co-requisite Courses	Nil		F	Progre	essive	Cour	ses	Nil										
Course Offering Department	Computer Appli	cations	Data Book / Codes/Sta	ndards								Nil								
Course Learning Rationale (CLF	R): 7	The purpose of learning t	his course is to:	Lear	ning	9				Pro	gram	ı Lea	rning	Outo	ome	s (Pl	_O)			
CLR-1: To understand the ba	sics of software d	levelopment		1	2	3	1	2	3	4	5	6	7 8	9	10	11	12	13	14	15
CLR-2: To know about life cyc							ıes			ge										
CLR-3: To explore risk and pe	eople manageme	nt for software developm	ent	(mo	(%)	(%)	ge	sts	iplir	a)	_	/led	ç	2						
CLR-4: To learn about differe	nt software tools	for software developmen	ıt.	(Bloom)	ЭC	Attainment (%)	× ×	Concepts	Disc	edg	atior	Knowledge	2	Ĭ "	Skills	Skills			Vior	
CLR-5: To know about differe	nt techniques rela	ated to software develop	ment.	<u>in</u>	iciel	in E	Š	ပိ	ted	NO.	alize		ing	Skills			<u>s</u>		Seha	nin
CLR-6: To Learn About docu	mentation proces	ss for software developm	ent	of Thinking	Prof	Atta	Ital	J of	Rela	Ā	peci	JĖĮ.	ode	ke ke		Satic	Skills		al E	Leal
	· ·				ted	ted	mer	atio	ith F	dura	n S	: او :		aati	S E	iuni	ical	cills	sior	gu
Course Learning Outcomes (CL	O):	At the end of this course,	learners will be able to:	Level	Expected Proficiency (%)	Expected /	T Fundamental Knowledge	Application of	Link with Related Disciplines	Procedural Knowledge	Skills in Specialization	Ability to Utilize	Skills in Modeling	Investigative	Problem Solving	Communication	Analytical	ICT Skills	Professional Behavior	Life Long Learning
CLO-1: To conceptualize a no				3	80	70		Н	М	Н	_	М	- h	' -	Н	-	Н	М	-	Н
CLO-2: To think in terms of m				3	80	75	М	Н	М	Η	-	М	- H	' -	Н	-	Н	М	-	Н
CLO-3 : To understand the management techniques of implementing a project			3	85	70	М	Н	М	Н	-	М	- H	' -	Н	-	Н	Μ	-	Н	
CLO-4: To experience on the challenges of teamwork			3	85	80	М	Н	М	Н	-	М	- h	' -	Н	-	Н	М	-	Н	
CLO-5: To prepare a presenta	ation in aprofession	onal manner		3	85	75	М	Н	М	Н	-	М	- h	' -	Н	-	Н	Μ	-	Н

Students can choose problems of their own interest to develop software package using the programming languages/tools available. There will be two reviews conducted during the project period for all the students .At the end of the project, every student shall submit a structured project report and will take a Viva Voce examination.

3

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CLO-6: To prepare document all aspects of design work.

Learning Assessment									
	Continuous Learning Asse	essment(50% weightage)	Final Evaluation(50% weightage)						
Project Work	Review – 1	Review – 2	Project Report	Viva-Voce					
	20%	30 %	30 %	20 %					