_		DEVELOPMENT		
- -	•	stem (CBCS) scheme]		
	n the academi SEMESTER -	c year 2016 -2017) _ VI		
Subject Code	15CS661	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS –		05	
Course objectives: This course will e				
Learn to setup Android application				
• Illustrate user interfaces for in			ons	
• Interpret tasks used in handlin	-			
• Identify options to save persist	tent application	n data		
• Appraise the role of security a	nd performanc	e in Android application	ns	
Module – 1				Teaching
				Hours
Get started, Build your first app, Activilibraries	vities, Testing,	debugging and using si	upport	8 Hours
Module – 2				
User Interaction, Delightful user expe	rience Testing	vour III		8 Hours
Module – 3		, your or		0 HOUIS
Background Tasks, Triggering, sched	uling and optir	nizing background tasks	s	8 Hours
Module – 4	8F		-	
All about data, Preferences and Settin	ngs, Storing da	ta using SQLite, Sharin	g data	8 Hours
with content providers, Loading data	0		C	
Module – 5				
Permissions, Performance and Securit		d AdMob, Publish		8 Hours
Course outcomes: The students shou				
 Create, test and debug And environment 	roid application	on by setting up And	roid de	velopment
 Implement adaptive, responsi 	ive user inter	faces that work across	a wide	e range of
devices.	ive user interi	uees that work deross	u wiu	i iunge of
• Infer long running tasks and ba	ackground wo	k in Android applicatio	ns	
• Demonstrate methods in storing	-			lications
• Analyze performance of andro		-		
and security				
Describe the steps involved in	publishing An	droid application to sha	re with	the world
Question paper pattern:				
The question paper will have TEN que				
There will be TWO questions from ea Each question will have questions cov		nice under a modulo		
The students will have to answer FIV	-	-	iestion f	from each
module.		s, selecting of the full qu	*********	
Text Books:				
1. Google Developer Training, "	Android Devel	oper Fundamentals Cou	ırse – C	oncept
Reference", Google Developer	r Training Tea	m, 2017.		1
https://www.gitbook.com/bool			-	
fundamentals-course-concepts	details (Dowr	load pdf file from the a	bove lir	nk)

Reference Books:

- 1. Erik Hellman, "Android Programming Pushing the Limits", 1st Edition, Wiley India Pvt Ltd, 2014.
- 2. Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition, O'Reilly SPD Publishers, 2015.
- 3. J F DiMarzio, "Beginning Android Programming with Android Studio", 4th Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580
- 4. Anubhav Pradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2

	G DATA ANAL ased Credit Sy	VTICS stem (CBCS) scheme]	
	•	c year 2016 -2017)	
	SEMESTER -		I
Subject Code	15CS662	IA Marks	20
Number of Lecture Hours/Week	4	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS –		
Course objectives: This course will	enable students	to	
• Interpret the data in the conte	ext of the busines	SS.	
• Identify an appropriate metho	od to analyze the	e data	
• Show analytical model of a s	ystem		
Module – 1			Teachin Hours
Introduction to Data Analytics and	d Decision Mal	king: Introduction, Ove	
Process. Describing the Distributio Concepts, Populations and Sampl Types of Data, Descriptive Measu Measures for Numerical Variables, Summary Measures with StatTools, Data, Outliers and Missing Values Filtering,Sorting,and Summarizing. Finding Relationships among Va Categorical Variables, Relationshi Numerical Variables, Scatterplots, C Module – 2	les, Data Sets, ures for Catego Numerical Sur Charts for Nume ,Outliers,Missin riables: Introdu ips among Ca Unstacked For orrelation and C	Variables, and Observa- prical Variables, Descannary Measures, Nun- erical Variables, Time og Values, Excel Tabl action, Relationships a tegorical Variables a rmats, Relationships a covariance, Pivot Table	ations, riptive nerical Series les for among and a among s.
Probability and Probability Distr			
Rule of Complements, Addition		-	
Multiplication Rule, Probabilistic	1		
Subjective Versus Objective Probal Random Variable, Summary Measur	,	•	U
Mean and Variance, Introduction to S		ing Distribution, Cond	
Normal,Binormal,Poisson,and E		stributions:Introductio	on.The
Normal Distribution, Continuous Normal Density,Standardizing:Z-Va Calculations in Excel, Empirical R Random Variables, Applications of Binomial Distribution, Mean and Distribution, The Binomial Distribut Approximation to the Binomial, Ap Poisson and Exponential Distribut Exponential Distribution.	Distributions and lues,Normal Ta cules Revisited, of the Normal d Standard D tion in the Conte plications of the	nd Density Functions ables and Z-Values, N Weighted Sums of N Random Distribution reviation of the Bin ext of Sampling, The N e Binomial Distribution	s, The Normal Normal n, The nomial Normal n, The
Module – 3			

Value(EMY), Sensitivity Analysis, Decision Trees, Risk Profiles, The Precision	
Tree Add-In, Bayes' Rule, Multistage Decision Problems and the Value of	
Information, The Value of Information, Risk Aversion and Expected Utility,	
Utility Functions, Exponential Utility, Certainty Equivalents, Is Expected Utility	
Maximization Used?	
Sampling and Sampling Distributions: Introduction, Sampling Terminology,	
Methods for Selecting Random Samples, Simple Random Sampling, Systematic	
Sampling, Stratified Sampling, Cluster Sampling, Multistage Sampling Schemes,	
Introduction to Estimation, Sources of Estimation Error, Key Terms in Sampling,	
Sampling Distribution of the Sample Mean, The Central Limit Theorem, Sample	
Size Selection, Summary of Key Ideas for Simple Random Sampling.	
Module – 4	
Confidence Interval Estimation: Introduction, Sampling Distributions, The t	08 Hours
Distribution, Other Sampling Distributions, Confidence Interval for a Mean,	00 110015
Confidence Interval for a Total, Confidence Interval for a Proportion, Confidence	
Interval for a Standard Deviation, Confidence Interval for the Difference between	
Means, Independent Samples, Paired Samples, Confidence Interval for the	
Difference between Proportions, Sample Size Selection, Sample Size Selection	
for Estimation of the Mean, Sample Size Selection for Estimation of Other	
Parameters.	
Hypothesis Testing:Introduction,Concepts in Hypothesis Testing, Null and	
Alternative Hypothesis, One-Tailed Versus Two-Tailed Tests, Types of Errors,	
Significance Level and Rejection Region, Significance from p-values, Type II	
Errors and Power, Hypothesis Tests and Confidence Intervals, Practical versus	
Statistical Significance, Hypothesis Tests for a Population Mean, Hypothesis	
Tests for Other Parameters, Hypothesis Tests for a Population Proportion,	
Hypothesis Tests for Differences between Population Means, Hypothesis Test for	
Equal Population Variances, Hypothesis Tests for Difference between Population	
Proportions, Tests for Normality, Chi-Square Test for Independence.	
Module – 5	
Regression Analysis: Estimating Relationships: Introduction, Scatterplots :	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal	
Variance, No Relationship, Correlations: Indications of Linear Relationships,	
Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate,	
The Percentage of Variation Explained:R-Square,Multiple Regression,	
Interpretation of Regression Coefficients, Interpretation of Standard Error of	
Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction	
Variables, Nonlinear Transformations, Validation of the Fit.	
Regression Analysis: Statistical Inference:Introduction,The Statistical Model,	
Inferences About the Regression Coefficients, Sampling Distribution of the	
Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p-	
Values, A Test for the Overall Fit: The ANOVA	
Table,Multicollinearity,Include/ExcludeDecisions,Stepwise	
Regression, Outliers, Violations of Regression Assumptions, Nonconstant Error	
Variance, Nonnormality of Residuals, Autocorrelated Residuals, Prediction.	
Course outcomes: The students should be able to:	
• Explain the importance of data and data analysis	
• Interpret the probabilistic models for data	

Define hypothesis, uncertainty principle

• Evaluate regression analysis

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each

module.

Text Books:

1. S C Albright and W L Winston, Business analytics: data analysis and decision making, 5/e Cenage Learning

Reference Books:

		MOBILE COMPUTIN	G	
		vstem (CBCS) scheme] ic year 2016 -2017)		
	SEMESTER	-		
Subject Code	15CS663	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03		
Course objectives: This course will	enable students	s to		
• Describe the wireless comm	unication.			
• Illustrate operations involved	d in Mobile IP.			
• Discover the concepts of mo		and databases.		
Module – 1				Teaching Hours
Mobile Communication, Mobile C Mobile Devices Mobile System Management, Security Cellular Smartphone, Smart Mobiles, an Handheld Devices, Smart Systems, Automotive Systems Module – 2 GSM-Services and System Architec GSM Localization, Call Handling General Packet Radio Service High- Modulation, Multiplexing, Control	Networks, Da Networks and d Systems Ha Limitations of M cture, Radio Int g Handover, Se speed Circuit S	ata Dissemination, Me Frequency Reuse, Me andheld Pocket Comp Aobile Devices erfaces of GSM, Protoc ecurity, New Data Ser witched Data, DECT,	obility Mobile puters, cols of rvices,	8 Hours 8 Hours
Frequency Hopping Spread Spectra Multiple Access, IMT-2000 3G W 3G Communications Standards ,CD mode, OFDM, High Speed Packet A Long-term Evolution, WiMax Re Access,4G Networks, Mobile Satell	um (FHSS),Coo ireless Commu MMA2000 3G Access (HSPA) 3 el 1.0 IEEE 8	ling Methods, Code Di nication Standards, WC Communication Standa 3G Network 02.16e, Broadband Wa	vision DMA rds, I-	
Module – 3		and The share M		0.11
IP and Mobile IP Network Layers, F Location Management, Registrati Optimization Dynamic Host Config Conventional TCP/IP Transport Lay Mobile TCP, Other Methods of 1 2.5G/3G Mobile Networks Module – 4	on, Tunnelling uration Protocol ver Protocols, In	and Encapsulation, , VoIP, IPsec direct TCP, Snooping T	Route CP	8 Hours
Data Organization, Database Tra	nsactional Mod	iels – ACID Rules	Ouerv	8 Hours
Processing Data Recovery Procest Caching, Client-Server Computing A Adaptation Software for Mobile Context-aware Mobile Computing	ss, Database H for Mobile Com	Ioarding Techniques , puting and Adaptation	Data	5 110415
Module – 5		1 11 2 2 1 1		0.11
Communication Asymmetry, Class Dissemination Broadcast Models, Digital Audio Broadcasting (DAB),	Selective Tuni	ng and Indexing techn		8 Hours

Synchronization, Synchronization Software for Mobile Devices, Synchronization Software for Mobile Devices

SyncML-Synchronization Language for Mobile Computing,Sync4J (Funambol), Synchronized Multimedia Markup Language (SMIL)

Course outcomes: The students should be able to:

- Summarize various mobile communication systems.
- Describe various multiplexing systems used in mobile computing.
- Indicate the use and importance of data synchronization in mobile computing

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Raj kamal: Mobile Computing, 2ND EDITION, Oxford University Press, 2007/2012
- 2. Martyn Mallik: Mobile and Wireless Design Essentials, Wiley India, 2003

Reference Books:

- 1. Ashok Talukder, Roopa Yavagal, Hasan Ahmed: Mobile Computing, Technology, Applications and Service Creation, 2nd Edition, Tata McGraw Hill, 2010.
- 2. Iti Saha Misra: Wireless Communications and Networks, 3G and Beyond, Tata McGraw Hill, 2009.

		PROGRAMMING		
	•	stem (CBCS) scheme]		
		c year 2016 -2017)		
	SEMESTER - 15CS664	- VI IA Marks	20	
Subject Code				
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -			
Course objectives: This course will o				
 Learn Syntax and Semantics a Handle Strings and Files in Py 		tions in Python.		
 Handle Strings and Files in Fy Understand Lists, Dictionaries 		vpressions in Python		
 Implement Object Oriented Pr 	0			
 Build Web Services and in 	0 0	1 0	e Program	mingin
Python.	tiouuction to	Network and Databas		mingin
Module – 1			Te	aching
				ours
Why should you learn to write progr	ams, Variables	, expressions and state	ments, 8 H	Hours
Conditional execution, Functions				
Module – 2				
Iteration, Strings, Files			8 H	Iours
Module – 3				
Lists, Dictionaries, Tuples, Regular E	Expressions		8 H	Iours
Module – 4				
Classes and objects, Classes and func	tions, Classes a	and methods	8 H	Hours
Module – 5	· • • • •	1001		T
Networked programs, Using Web Ser	-	atabases and SQL	81	Iours
Course outcomes: The students shou		a fluent in the use of D	uth on flow	
• Examine Python syntax and s and functions.	emantics and b	e fluent in the use of P	ython flow (control
 Demonstrate proficiency in has 	andling Strings	and File Systems		
 Create, run and manipulate 		•	uctures like	· Lists
Dictionaries and use Regular	• •	ins using core data str	uctures like	/ Lists,
• Interpret the concepts of Obje	-	peramming as used in P	vthon.	
• Implement exemplary applica				ices
and Databases in Python.		0 0	<i>,,</i>	
Question paper pattern:				
The question paper will have TEN qu				
There will be TWO questions from ea				
Each question will have questions co	•	1		
The students will have to answer FIV	E full question	s, selecting ONE full qu	lestion from	1 each
module.				
Text Books:	n for Events	du: Exploring Data Us	ing Duthon	3" 1 st
1. Charles R. Severance, "Pytho Edition, CreateSpace Inde	-			
chuck.com/pythonlearn/EN_u		e	· 1	u01.u1-
2. Allen B. Downey, "Think		· · · -		entist".
2 nd Edition, Green	•	Tea Press,	1	2015.

(ht	tp://greenteapress.com/thinkpython2/thinkpython2.pdf) (Chapters 15, 16, 17)
(D	ownload pdf files from the above links)
Reference	e Books:
1.	Charles Dierbach, "Introduction to Computer Science Using Python", 1 st Edition,
	Wiley India Pvt Ltd. ISBN-13: 978-8126556014
2.	Mark Lutz, "Programming Python", 4 th Edition, O'Reilly Media, 2011.ISBN-13:
	978-9350232873
3.	Wesley J Chun, "Core Python Applications Programming", 3 rd Edition, Pearson
	Education India, 2015. ISBN-13: 978-9332555365
4.	Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, "Data Structures
	and Algorithms in Python",1 st Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-
	8126562176
5.	Reema Thareja, "Python Programming using problem solving approach", Oxford
	university press, 2017

	RIENTED AR	CHITECTURE		
[As per Choice Ba		tem (CBCS) scheme]		
	•	year 2016 -2017)		
	SEMESTER –	•		
Subject Code	15CS665	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 0			
Course objectives: This course will e				
Compare various architecture				
• Illustrate the importance of SC		-		
Learn web service and SOA re				
Module – 1		80,000000		Teaching
				Hours
SOA BASICS: Software Archite	cture: Need	for Software Archite	ecture.	8 Hours
Objectives of Software Architecture				
Patterns and Styles, Service oriented				
Life, Evolution of SOA, Drives for S	,		2	
perspective of SOA, Enterprise-wide	e SOA; Conside	erations for Enterprise	-Wide	
SOA, Strawman Architecture For				
Layers, Application Development Pro	cess, SOA Meth	hodology For Enterpri	se	
Text 1: Ch2: 2.1 – 2.4; Ch3:3.1-3.7;	Ch4: 4.1 – 4.5			
Module – 2				
Enterprise Applications; Architectur				8 Hours
enterprise application, Software J				
Package Application Platforms, Er				
oriented-Enterprise Applications;				
Enterprise Applications, Patterns f				
Service-Oriented Enterprise Applicat	v	nce model only). Com	posite	
Applications, SOA programming mod		75		
Text 1: Ch5:5.1, 5.2, 6.1, 6.2 (PageN	0 /4-81), /.1 –	1.5		
Module – 3	N 15 N			
SUA ANALISIS AND DESIGN:	Nood For Mo	dala Dringinlag of S	omico	9 II oung
· · · · · · · · · · · · · · · · · · ·		odels, Principles of S		8 Hours
Design, Design of Activity Services,	, Design of Dat	ta sevices, Design of	Client	8 Hours
Design, Design of Activity Services, services and Design of business p	, Design of Dat process service	ta sevices, Design of es, Technologies of	Client SOA;	8 Hours
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme	, Design of Dat process service ent, Technologi	ta sevices, Design of es, Technologies of	Client SOA;	8 Hours
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme Technologies for Service orchestration	, Design of Dat process service ent, Technologi	ta sevices, Design of es, Technologies of	Client SOA;	8 Hours
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme	, Design of Dat process service ent, Technologi	ta sevices, Design of es, Technologies of	Client SOA;	8 Hours
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme Technologies for Service orchestration Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3 Module – 4	, Design of Dat process service ent, Technologi n.	ta sevices, Design of es, Technologies of es For Service Integ	Client SOA; ration,	
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme Technologies for Service orchestration Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3 Module – 4 Business case for SOA; Stakehold	, Design of Dat process service ent, Technologi n. er OBJECTIVH	ta sevices, Design of es, Technologies of es For Service Integ ES, Benefits of SOA	Client SOA; ration,	8 Hours 8 Hours
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme Technologies for Service orchestration Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3 Module – 4 Business case for SOA; Stakehold	, Design of Dat process service ent, Technologi n. er OBJECTIVI t, SOA Go	ta sevices, Design of es, Technologies of es For Service Integ ES, Benefits of SOA vernance, Security	Client SOA; ration, , Cost and	
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme Technologies for Service orchestration Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3 Module – 4 Business case for SOA; Stakehold Savings, Return on Investment	, Design of Dat process service ent, Technologi n. er OBJECTIVI t, SOA Go SOA Security, a	ta sevices, Design of es, Technologies of es For Service Integ ES, Benefits of SOA vernance, Security approach for enterprise	Client SOA; ration, , Cost and e wide	
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme Technologies for Service orchestration Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3 Module – 4 Business case for SOA; Stakehold Savings, Return on Investment implementation; SOA Governance, S	, Design of Dat process service ent, Technologi n. er OBJECTIVI t, SOA Go SOA Security, a	ta sevices, Design of es, Technologies of es For Service Integ ES, Benefits of SOA vernance, Security approach for enterprise	Client SOA; ration, , Cost and e wide	
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme Technologies for Service orchestration Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3 Module – 4 Business case for SOA; Stakehold Savings, Return on Investment implementation; SOA Governance, S SOA implementation, Trends in S	, Design of Dat process service ent, Technologi n. er OBJECTIVI t, SOA Go SOA Security, a SOA; Technolo	ta sevices, Design of es, Technologies of es For Service Integ ES, Benefits of SOA vernance, Security approach for enterprise ogies in Relation to	Client SOA; ration, , Cost and e wide	
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme Technologies for Service orchestration Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3 Module – 4 Business case for SOA; Stakehold Savings, Return on Investment implementation; SOA Governance, S SOA implementation, Trends in S Advances in SOA.	, Design of Dat process service ent, Technologi n. er OBJECTIVI t, SOA Go SOA Security, a SOA; Technolo	ta sevices, Design of es, Technologies of es For Service Integ ES, Benefits of SOA vernance, Security approach for enterprise ogies in Relation to	Client SOA; ration, , Cost and e wide	
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme Technologies for Service orchestration Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3 Module – 4 Business case for SOA; Stakehold Savings, Return on Investment implementation; SOA Governance, S SOA implementation, Trends in S Advances in SOA. Text 1: Ch 10: 10.1 -10.4, Ch 11: 11	, Design of Dat process service ent, Technologi n. er OBJECTIVI t, SOA Go SOA Security, a SOA; Technolo .1 to 11.3, Ch12	ta sevices, Design of es, Technologies of es For Service Integ ES, Benefits of SOA vernance, Security approach for enterprise ogies in Relation to 2:12.2, 12.3	Client SOA; ration, , Cost and e wide SOA,	
Design, Design of Activity Services, services and Design of business p Technologies For Service Enableme Technologies for Service orchestration Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3 Module – 4 Business case for SOA; Stakehold Savings, Return on Investment implementation; SOA Governance, S SOA implementation, Trends in S Advances in SOA. Text 1: Ch 10: 10.1 -10.4, Ch 11: 11 Module – 5	, Design of Dat process service ent, Technologi n. er OBJECTIVI t, SOA Go SOA Security, a SOA; Technolo .1 to 11.3, Ch12 agement System	ta sevices, Design of es, Technologies of es For Service Integ ES, Benefits of SOA vernance, Security approach for enterprise ogies in Relation to 2:12.2, 12.3	Client SOA; ration, , Cost and e wide SOA, ements	8 Hours

JAVA/XML Mapping in SOA.

Text 1:Page No 245-248; ReferenceBook:Chapter3; Text 1:Page No 307-310 Text 2: Ch 3, Ch4

Course outcomes: The students should be able to:

- Compare the different IT architecture
- Analysis and design of SOA based applications
- Implementation of web service and realization of SOA
- Implementation of RESTful services

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Shankar Kambhampaly, "Service–Oriented Architecture for Enterprise Applications", Wiley Second Edition, 2014.

2. Mark D. Hansen, "SOA using Java Web Services", Practice Hall, 2007.

Reference Books:

1. Waseem Roshen, "SOA-Based Enterprise Integration", Tata McGraw-HILL, 2009.

MULTI-CORE ARCI			(F
[As per Choice Ba	e e	· · · · · ·	
	n the academic yea SEMESTER – VI	ar 2016 -2017)	
Subject Code	$\frac{\mathbf{SEVIESTER - VI}}{15CS666}$	IA Marks	20
5	3		
Number of Lecture Hours/Week Total Number of Lecture Hours	3 40	Exam Marks Exam Hours	80 03
Total Number of Lecture Hours	CREDITS – 03	Exam Hours	05
Course objectives: This course will e			
• Explain the recent trends in		montar Architactura	and deceribe
• Explain the recent trends in performance related parameter		Sinputer Architecture	and describe
 Illustrate the need for quasi-pa 			
 Formulate the problems related 		α	
 Compare different types of mu 	_	-	
Module – 1	inteore areinteeture	<i>'</i> 0	Teaching
			Hours
Introduction to Multi-core Arch	itecture Motivatio	on for Concurrency	
software, Parallel Computing Platforr		•	
Differentiating Multi-core Architectu	ures from Hyper-	Threading Technolo	gy,
Multi-threading on Single-Core ver	rsus Multi-Core F	Platforms Understand	ing
Performance, Amdahl's Law, Grow	-	•	
Overview of Threading : Defini			
Threading above the Operating Syste			
the Hardware, What Happens W			
Programming Models and Threading,		ent: VNIs and Platfori	ms,
Runtime Virtualization, System Virtualization	alizatioli.		
Fundamental Concepts of Paralle	l Programming	Designing for Three	ids, 8 Hours
Task Decomposition, Data Deco			
Implications of Different Decompo	1	1	
Programming Patterns, A Motivating			
Error Diffusion Algorithm, An Alte		•	
Other Alternatives. Threading an			
Synchronization, Critical Sections,			
Semaphores, Locks, Condition Va	, 0		sed
Concepts, Fence, Barrier, Implementa	tion-dependent Th	reading Features	
Module – 3			1 0
Threading APIs : Threading APIs fo			
APIs, Threading APIs for Microso		, 0	,
Managing Threads, Thread Pools, ' Creating Threads, Managing Thre	•		
Compilation and Linking.	aus, mitau sym	cinomzation, Signali	11g,
Module – 4			I
	• Threading • Ch	allenges in Threading	7 a 8 Hours
OpenMP: A Portable Solution for	0		
	ta-race Conditions	, Managing Shared a	and
OpenMP: A Portable Solution for Loop, Loop-carried Dependence, Da	ta-race Conditions Portioning, Effect	, Managing Shared a tive Use of Reduction	and ons,
OpenMP: A Portable Solution for Loop, Loop-carried Dependence, Da Private Data, Loop Scheduling and	tta-race Conditions Portioning, Effect ork-sharing Section wait, Interleaving	s, Managing Shared a tive Use of Reductions, Performance-orien Single-thread and Mu	and ons, ted ilti-

Variables, Intel Task queuing Extension to OpenMP, OpenMP Library	
Functions, OpenMP Environment Variables, Compilation, Debugging,	
performance	
Module – 5	a
Solutions to Common Parallel Programming Problems : Too Many Threads,	8 Hours
Data Races, Deadlocks, and Live Locks, Deadlock, Heavily Contended Locks,	
Priority Inversion, Solutions for Heavily Contended Locks, Non-blocking	
Algorithms, ABA Problem, Cache Line Ping-ponging, Memory Reclamation	
Problem, Recommendations, Thread-safe Functions and Libraries, Memory	
Issues, Bandwidth, Working in the Cache, Memory Contention, Cache-related	
Issues, False Sharing, Memory Consistency, Current IA-32 Architecture, Itanium	
Architecture, High-level Languages, Avoiding Pipeline Stalls on IA-32,Data	
Organization for High Performance.	
Course outcomes: The students should be able to:	
 Identify the issues involved in multicore architectures 	
• Explain fundamental concepts of parallel programming and its design is	sues
• Solve the issues related to multiprocessing and suggest solutions	
• Point out the salient features of different multicore architectures and	l how they
exploit parallelism	•
Illustrate OpenMP and programming concept	
Question paper pattern:	
The question paper will have TEN questions.	
There will be TWO questions from each module.	
Each question will have questions covering all the topics under a module.	
The students will have to answer FIVE full questions, selecting ONE full question	from each
module.	
Text Books:	
1. Multicore Programming, Increased Performance through Software Multi-threa	ding by
Shameem Akhter and Jason Roberts, Intel Press, 2006	0,
Reference Books:	
NIL	