MOBILE APPLICATION DEVELOPMENT [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

SEMESTER - VI

15CS661	IA Marks	20
3	Exam Marks	80
40	Exam Hours	03
	3	3 Exam Marks

CREDITS - 03

Course objectives: This course will enable students to

- Learn to setup Android application development environment
- Illustrate user interfaces for interacting with apps and triggering actions
- Interpret tasks used in handling multiple activities
- Identify options to save persistent application data
- Appraise the role of security and performance in Android applications

Module – 1	Teaching
	Hours
Get started, Build your first app, Activities, Testing, debugging and using support	8 Hours
libraries	
Module – 2	
User Interaction, Delightful user experience, Testing your UI	8 Hours
Module – 3	
Background Tasks, Triggering, scheduling and optimizing background tasks	8 Hours
Module – 4	
All about data, Preferences and Settings, Storing data using SQLite, Sharing data	8 Hours
with content providers, Loading data using Loaders	
Module – 5	
Permissions, Performance and Security, Firebase and AdMob, Publish	8 Hours
Course outcomes. The students should be able to:	-

Course outcomes: The students should be able to:

- Create, test and debug Android application by setting up Android development environment
- Implement adaptive, responsive user interfaces that work across a wide range of
- Infer long running tasks and background work in Android applications
- Demonstrate methods in storing, sharing and retrieving data in Android applications
- Analyze performance of android applications and understand the role of permissions and security
- Describe the steps involved in publishing Android application to share with the world

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. Google Developer Training, "Android Developer Fundamentals Course – Concept Reference", Google Developer Training Team, 2017. https://www.gitbook.com/book/google-developer-training/android-developerfundamentals-course-concepts/details (Download pdf file from the above link)

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

BIG DATA ANALYTICS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017) SEMESTER – VI				
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 - 0)3	•	
Course objectives: This course will of	enable students	to		
• Interpret the data in the context	kt of the busines	S.		
• Identify an appropriate metho	d to analyze the	data		
Show analytical model of a sy	stem			
Module – 1			Teachir Hours	_
of the Book, The Methods, The Somodels, Algebraic Models, Spread Process. Describing the Distribution Concepts, Populations and Samples Types of Data, Descriptive Measure Measures for Numerical Variables, Nosummary Measures with StatTools, Concepts, Populations and Missing Values, Concepts, Populations and Missing Values, Concepts, Sorting, and Summarizing. Finding Relationships among Variations Categorical Variables, Relationships Numerical Variable, Stacked and Unumerical Variables, Scatterplots, Concepts	dsheet Models of a Single Van to Data Sets, Van tes for Categori umerical Summ harts for Numer Dutliers, Missing hables: Introduct to among Category Unstacked Form	riable:Introduction,Basiciables,and Observation ical Variables, Descriptory Measures, Numerical Variables, Time Sevalues, Excel Tables for ion, Relationships and a lats, Relationships and a	ng ic ns, otive cal eries for ong	
Probability and Probability Distrib Rule of Complements, Addition Ru Multiplication Rule, Probabilistic Subjective Versus Objective Probabil Random Variable, Summary Measure Mean and Variance, Introduction to S Normal, Binormal, Poisson, and Ex Normal Distribution, Continuous D Normal Density, Standardizing: Z-Vali Calculations in Excel, Empirical Rule Random Variables, Applications of Binomial Distribution, Mean and S Distribution, The Binomial Distributi Approximation to the Binomial, Appl Poisson and Exponential Distribut Exponential Distribution. Module – 3	Independence, ities, Probabilities of a Probabiliti	Probability and the Equally Likely Event y Distribution of a Singlety Distribution, Conditions: Introduction Density Functions, Tales and Z-Values, Normal andom Distribution, Tales of Sampling, The Normal Sinomial Distribution, Tales on Distribution, Tales of Sampling, The Normal Distribution, Tales on Distribution, Tales of Sampling, The Normal Distribution, Tales of Sampling,	ts, le onal on,The The nal l The rmal The	
Decision Making under Uncertai				ırs
Analysis, Payoff Tables, Possible I	Jec1s10n	Criteria, Expected Mo	netary	

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, 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/Exclude Decisions, 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

WIRELESS NETWORKS AND MOBILE COMPUTING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

SEMESTER - VI

Subject Code	15CS663	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
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CREDITS – 03

Course objectives: This course will enable students to

- Describe the wireless communication.
- Illustrate operations involved in Mobile IP.
- Discover the concepts of mobile computing and databases.

Module – 1	Teaching
	Hours
Mobile Communication, Mobile Computing, Mobile Computing Architecture,	8 Hours
Mobile Devices Mobile System Networks, Data Dissemination, Mobility	
Management, Security Cellular Networks and Frequency Reuse, Mobile	
Smartphone, Smart Mobiles, and Systems Handheld Pocket Computers,	
Handheld Devices, Smart Systems, Limitations of Mobile Devices	
Automotive Systems	
Module – 2	
GSM-Services and System Architecture, Radio Interfaces of GSM, Protocols of	8 Hours
GSM Localization, Call Handling Handover, Security, New Data Services,	
General Packet Radio Service High-speed Circuit Switched Data, DECT,	
Modulation, Multiplexing, Controlling the Medium Access Spread Spectrum,	
Frequency Hopping Spread Spectrum (FHSS), Coding Methods, Code Division	
Multiple Access, IMT-2000 3G Wireless Communication Standards, WCDMA	
3G Communications Standards, CDMMA2000 3G Communication Standards, I-	
mode, OFDM, High Speed Packet Access (HSPA) 3G Network	
Long-term Evolution, WiMax Rel 1.0 IEEE 802.16e, Broadband Wireless	
Access,4G Networks, Mobile Satellite Communication Networks	
Module – 3	•
IP and Mobile IP Network Layers, Packet Delivery and Handover Management	8 Hours
Location Management, Registration, Tunnelling and Encapsulation, Route	
Optimization Dynamic Host Configuration Protocol, VoIP, IPsec	
Conventional TCP/IP Transport Layer Protocols, Indirect TCP, Snooping TCP	
Mobile TCP, Other Methods of Mobile TCP-layer Transmission, TCP over	
2.5G/3G Mobile Networks	
Module – 4	1
Data Organization, Database Transactional Models - ACID Rules, Query	8 Hours
Processing Data Recovery Process, Database Hoarding Techniques, Data	
Caching, Client-Server Computing for Mobile Computing and Adaptation	
Adaptation Software for Mobile Computing, Power-Aware Mobile Computing,	
Context-aware Mobile Computing	
Module – 5	
Communication Asymmetry, Classification of Data-delivery Mechanisms, Data	8 Hours
Dissemination Broadcast Models, Selective Tuning and Indexing techniques,	
Digital Audio Broadcasting (DAB), Digital Video Broadcasting	
	l

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

- 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.

PYTHON APPLICATION PROGRAMMING

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

SEMESTER - VI

	70	, _	
Subject Code	15CS664	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 to

- Learn Syntax and Semantics and create Functions in Python.
- Handle Strings and Files in Python.
- Understand Lists, Dictionaries and Regular expressions in Python.
- Implement Object Oriented Programming concepts in Python
- Build Web Services and introduction to Network and Database Programmingin Python.

Module – 1	Teaching
	Hours
Why should you learn to write programs, Variables, expressions and statements,	8 Hours
Conditional execution, Functions	
Module – 2	
Iteration, Strings, Files	8 Hours
Module – 3	
Lists, Dictionaries, Tuples, Regular Expressions	8 Hours
Module – 4	
Classes and objects, Classes and functions, Classes and methods	8 Hours
Module – 5	
Networked programs, Using Web Services, Using databases and SQL	8 Hours
Course outcomes: The students should be able to:	

- Examine Python syntax and semantics and be fluent in the use of Python flow control and functions.
- Demonstrate proficiency in handling Strings and File Systems.
- Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
- Interpret the concepts of Object-Oriented Programming as used in Python.
- Implement exemplary applications related to Network Programming, Web Services and Databases in Python.

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. Charles R. Severance, "Python for Everybody: Explor ing Data Using Python 3", 1 st Edition, CreateSpace Independent Publishing Platform, 2016. (http://do1.dr-chuck.com/pythonlearn/EN us/pythonlearn.pdf) (Chapters 1 13, 15)
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2ndEdition, Green Tea Press, 2015.

(http://greenteapress.com/thinkpython2/thinkpython2.pdf) (Chapters 15, 16, 17) (Download pdf files from the above links)

- 1. Charles Dierbach, "Introduction to Computer Science Using Python", 1st 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 Programmin g", 3 rd Edition, Pearson Education India, 2015. ISBN-13: 978-933255365
- 4. Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, "Data Structures and Algorithms in Python",1 stEdition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126562176
- 5. Reema Thareja, "Python Programming using problem so lving approach", Oxford university press, 2017

[A. CI ' B		RCHITECTURE	
- -	•	tem (CBCS) scheme]	
(Effective fro		year 2016 -2017)	
0.11 0.1	SEMESTER -		1 20
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 -		
Course objectives: This course will			
 Compare various architectur 			
• Illustrate the importance of S			
 Learn web service and SOA 	related tools and	l governance	-
Module – 1			Teachin
			Hours
SOA BASICS: Software Archite			· ·
Objectives of Software Architectu			
Patterns and Styles, Service oriente			•
Life, Evolution of SOA, Drives for			· ·
perspective of SOA, Enterprise-wie	,		
SOA, Strawman Architecture For Layers, Application Development P	-	<u>=</u>	
Text 1: Ch2: 2.1 – 2.4; Ch3:3.1-3.	·		se
Module – 2	7; CII4: 4.1 – 4.3)	
Enterprise Applications; Architect	tuma Camaidamatia	one Colution Analiteatu	re for 8 Hours
enterprise applications; Architecture enterprise application, Software p			
		nterprise Applications).
	nternrice Annlic	eation Platforms Sarvi	*
		eation Platforms, Service O	ce-
oriented-Enterprise Applications	s; Consideration	ns for Service-O	ce- riented
oriented-Enterprise Applications Enterprise Applications, Patterns	s; Consideration for SOA, Patter	ns for Service-O n-Based Architecture f	ce- riented for
oriented-Enterprise Applications Enterprise Applications, Patterns of Service-Oriented Enterprise Applica	s; Consideration for SOA, Patter ation(java referen	ns for Service-O n-Based Architecture f	ce- riented for
oriented-Enterprise Applications Enterprise Applications, Patterns of Service-Oriented Enterprise Applications, SOA programming me	s; Consideration for SOA, Patter ation(java reference odels.	ns for Service-O n-Based Architecture f nce model only). Compo	ce- riented for
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oriented-Enterprise Applications Enterprise Applications, Patterns of Service-Oriented Enterprise Applications, SOA programming materials. Ch5:5.1, 5.2, 6.1, 6.2 (Page Module – 3 SOA ANALYSIS AND DESIGN Design, Design of Activity Services	s; Consideration for SOA, Patternation(java referencedels. No 74-81), 7.1 – W; Need For Man, Design of Data	ns for Service-O n-Based Architecture face model only). Compo- 7.5 odels, Principles of Se sevices, Design of Clie	riented for osite ervice 8 Hours nt
oriented-Enterprise Applications Enterprise Applications, Patterns of Service-Oriented Enterprise Applications, SOA programming materials. Ch5:5.1, 5.2, 6.1, 6.2 (Page Module – 3 SOA ANALYSIS AND DESIGN Design, Design of Activity Services services and Design of business programming materials.	s; Consideration for SOA, Patternation(java referencedels. No 74-81), 7.1 – N; Need For May, Design of Data process services	ns for Service-On-Based Architecture for model only). Composed Principles of Services, Design of Clie, Technologies of SO	riented for osite ervice nt A;
oriented-Enterprise Applications Enterprise Applications, Patterns of Service-Oriented Enterprise Applications, SOA programming materials. Ch5:5.1, 5.2, 6.1, 6.2 (Page Module – 3 SOA ANALYSIS AND DESIGN Design, Design of Activity Services services and Design of business of Technologies For Service Enables.	s; Consideration for SOA, Patternation (java reference) dels. No 74-81), 7.1 – N; Need For Manager of Data process services ment, Technolog	ns for Service-On-Based Architecture for model only). Composed Principles of Services, Design of Clie, Technologies of SO	riented for osite ervice nt A;
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oriented-Enterprise Applications Enterprise Applications, Patterns of Service-Oriented Enterprise Applications, SOA programming mater 1: Ch5:5.1, 5.2, 6.1, 6.2 (Page Module – 3 SOA ANALYSIS AND DESIGN Design, Design of Activity Services services and Design of business of Technologies For Service Enabled Technologies for Service orchestration Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3 Module – 4 Business case for SOA; Stakeholded Savings, Return on Investment, implementation; SOA Governance SOA implementation, Trends in Advances in SOA. Text 1: Ch 10: 10.1 -10.4, Ch 11: 1	s; Consideration for SOA, Patternation(java reference odels. No 74-81), 7.1 – N; Need For Ma, Design of Data process services ment, Technologion. er OBJECTIVES SOA Governat, SOA Security, SOA; Technologion.	ns for Service-On-Based Architecture for model only). Composed Principles of Services, Principles of Services, Design of Clies, Technologies of SO gies For Service Integrates. Security and approach for enterprise or service in Relation to Society. 12:12.2, 12.3	ce- riented for osite ervice

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 ARCHITECTURE AND PROGRAMMING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 - 2017) SEMESTER – VI

2017	7) SEMESTER – V	VI
	1500000	т .

Subject Code	15CS666	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 to

- Explain the recent trends in the field of Computer Architecture and describe performance related parameters
- Illustrate the need for quasi-parallel processing.
- Formulate the problems related to multiprocessing
- Compare different types of multicore architectures

Module – 1	Teaching
	Hours
Introduction to Multi-core Architecture Motivation for Concurrency in	8 Hours
software, Parallel Computing Platforms, Parallel Computing in Microprocessors,	
Differentiating Multi-core Architectures from Hyper- Threading Technology,	
Multi-threading on Single-Core versus Multi-Core Platforms Understanding	
Performance, Amdahl's Law, Growing Returns: Gustafson's Law. System	
Overview of Threading: Defining Threads, System View of Threads,	
Threading above the Operating System, Threads inside the OS, Threads inside	
the Hardware, What Happens When a Thread Is Created, Application	
Programming Models and Threading, Virtual Environment: VMs and Platforms,	
Runtime Virtualization, System Virtualization.	
Module – 2	
Fundamental Concepts of Parallel Programming: Designing for Threads,	8 Hours
Task Decomposition, Data Decomposition, Data Flow Decomposition,	
Implications of Different Decompositions, Challenges You'll Face, Parallel	
Programming Patterns, A Motivating Problem: Error Diffusion, Analysis of the	
Error Diffusion Algorithm, An Alternate Approach: Parallel Error Diffusion,	
Other Alternatives. Threading and Parallel Programming Constructs:	
Synchronization, Critical Sections, Deadlock, Synchronization Primitives,	
Semaphores, Locks, Condition Variables, Messages, Flow Control- based	
Concepts, Fence, Barrier, Implementation-dependent Threading Features	
Module – 3	
Threading APIs: Threading APIs for Microsoft Windows, Win32/MFC Thread	8 Hours
APIs, Threading APIs for Microsoft. NET Framework, Creating Threads,	
Managing Threads, Thread Pools, Thread Synchronization, POSIX Threads,	
Creating Threads, Managing Threads, Thread Synchronization, Signaling,	
Compilation and Linking.	
Module – 4	
OpenMP: A Portable Solution for Threading: Challenges in Threading a	8 Hours
Loop, Loop-carried Dependence, Data-race Conditions, Managing Shared and	
Private Data, Loop Scheduling and Portioning, Effective Use of Reductions,	
Minimizing Threading Overhead, Work-sharing Sections, Performance-oriented	
Programming, Using Barrier and No wait, Interleaving Single-thread and Multi-	

thread Execution, Data Copy-in and Copy-out, Protecting Updates of Shared

Variables, Intel Task queuing Extension to OpenMP, OpenMP Library Functions, OpenMP Environment Variables, Compilation, Debugging, performance

Module – 5

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 issues
- Solve the issues related to multiprocessing and suggest solutions
- Point out the salient features of different multicore architectures and 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-threading by Shameem Akhter and Jason Roberts, Intel Press, 2006

Reference Books:

NIL