

Final Year B. Tech (Computer Science and Engineering)

Semester- VIII

1. Big Data Analytics (PCC - CS801)

TEACHING SCHEME	EXAMINATION SCHEME
Theory :4 Hrs./Week	Theory : ESE 70 Marks CIE 30 Marks
Tutorial :	Term work : 25 Marks
Practical : 2 Hrs./Week	POE : 50 Marks

Pre-requisites: Operating Systems, Hadoop, Java, Networking, Machine Learning and Databases.

Course Objectives

1. Analyze several key technologies used in manipulating, storing, and analyzing big data.
2. Acquire clear understanding of R & Hadoop.
3. Acquire clear understanding of Integrating R & Hadoop and Acquire clear understanding of Hadoop Streaming and its importance.
4. Manage Big Data and analyze Big Data.
5. Apply tools and techniques to analyze Big Data.

Course Outcomes

Upon successful completion of this course, the students will be able to:

1. Analyze several key technologies used in manipulating, storing, and analyzing big data.
2. Acquire clear understanding of R & Hadoop.
3. Acquire clear understanding of Integrating R & Hadoop and Acquire clear understanding of Hadoop Streaming and its importance.
4. Manage Big Data and analyze Big Data.
5. Apply tools and techniques to analyze Big Data.

UNIT NO.	UNIT NAME & DETAILS	NO. OF LECTURES
1.	INTRODUCTION TO BIG DATA : Big Data and its Importance – Four V's of Big Data – Drivers for Big Data –Introduction to Big Data Analytics – Big Data Analytics applications, Architecture Components, Massively Parallel Processing (MPP) Platforms, Unstructured Data Analytics and Reporting, Big Data and Single View of Customer/Product, Data Privacy Protection, Real-Time Adaptive Analytics and Decision Engines.	8
2.	INTRODUCTION TO R & HADOOP : Getting Ready to Use R and Hadoop, Installing R, Installing R Studio, Understanding the features of R language, Installing Hadoop, Understanding Hadoop features, Learning the HDFS and MapReduce architecture, Writing Hadoop MapReduce Programs, Introducing Hadoop MapReduce, Understanding the Hadoop MapReduce fundamentals, Writing a Hadoop MapReduce example, Learning the different ways to write Hadoop MapReduce in R, Hadoop Ecosystem, Hadoop YARN, Hbase, Hive, Pig and Pig latin, Sqoop, ZooKeeper, Flume, Oozie.	8
3.	INTEGRATION OF R & HADOOP : Integrating R and Hadoop, Introducing RHIPE, Understanding the architecture of RHIPE, Understanding RHIPE samples, Understanding the RHIPE function reference, Introducing RHadoop, Understanding the architecture of RHadoop, Understanding RHadoop examples, Understanding the RHadoop function reference. HADOOP STREAMING WITH R Using Hadoop Streaming with R - Introduction, Understanding the basics of Hadoop Streaming, Understanding how to run Hadoop streaming with R, Understanding a MapReduce application, Exploring the Hadoop Streaming R package.	8
4.	DATA ANALYTICS WITH R AND HADOOP : Understanding the data analytics project life cycle – Introduction, Identifying the problem, Designing data requirement, Preprocessing data, Performing analytics over data, Visualizing data, Understanding data analytics problems, Exploring web pages categorization Case Studies: Computing the frequency of stock market change, Predicting the sale price of blue book for bulldozers.	8

5.	SPARK FOR BIG DATA ANALYTICS : The advent of Spark, Limitations of Hadoop, Overcoming the limitations of Hadoop, Theoretical concepts in Spark: Resilient distributed datasets, Directed acyclic graphs, SparkContext, Spark DataFrames, Actions and transformations, Spark deployment options, Spark APIs, Core components in Spark: Spark Core, Spark SQL, Spark Streaming, GraphX, MLlib, The architecture of Spark	8
6.	UNDERSTANDING BIG DATA ANALYSIS WITH MACHINE LEARNING : Introduction to machine learning, Types of machine-learning algorithms, Supervised machine learning algorithms, Unsupervised machine learning algorithm, Recommendation algorithms, Steps to generate recommendations in R, Generating recommendations with R and Hadoop.	8

Term Work

- Minimum of 10-12 Experiments to be performed from the list given below.

Experiment List

1. Installation of Hadoop.
2. Building Hadoop MapReduce application for counting frequency of word/phrase in simple text file.
3. Study and demonstration of Hadoop YARN Administration command and User commands.
4. Configure Hive demonstrate following
 - Write and execute a Hive query
 - Define Hive External table
 - Define Partitioned Hive Table
5. Demonstrate following on Hive
 - Load data into Hive table from HDFS
 - Update row in Hive table
 - Delete row from a Hive Table
6. Working with operators in Pig - FOREACH, ASSERT, FILTER, GROUP, ORDERBY, DISTINCT, JOIN, LIMIT, SAMPLE, SPLIT, FLATTEN.
7. Write and execute a Pig script

- Load data into a Pig relation without a schema
- Load data into a Pig relation with a schema
- Load data from a Hive table into a Pig relation

8. Installation of R studio and demonstration of following

- R basic Syntax.
- Exploring basic R Data Types.
- Drawing Pie chart, Bar Chart, Histogram, etc.
- R array and Vector.

9. Working with R with data sets- create, read, write and R Tables- create, read, write.

10. Manipulating and processing data in R - merging datasets, sorting data, putting data into shape, managing data using matrices managing data using data frames.

11. Study of RHIPE (R and Hadoop Integrated Programming Environment)

- Installing Hadoop.
- Installing R.
- Installing protocol buffers.
- Setting up environment variables.
- Installing rJava.
- Installing RHIPE.

12. Identifying the frequency of all the words that are present in the provided input text files using RHIPE Environment.

13. Installation and configuration of Apache Spark on Local Machine.

14. Write an application to Read multiple text files into single RDD using Spark.

15. Implementation of Linear regression with R and Hadoop.

16. Case studies should consist of but not limited to following: Big Data Analytics in Healthcare, Big Data Analytics In Immunology: A Knowledge-Based Approach, Big Data Analytics Embedded Smart City Architecture For Performance Enhancement Through Real-Time Data Processing And Decision-Making.

17. Case Study How Data Science Helped in development COVID-19 Vaccine.

Text Books

Sr. No.	Title	Author(s) Name	Publication & Edition	Units Covered
1	Big Data Analytics: Disruptive Technologies for Changing the Game	Arvind Sathi	IBM Corporation, 2012	Unit - I
2	Big Data Analytics with R and Hadoop	Vignesh Prajapati	Packt Publishing 2013	Unit - II, III, IV, VI
3	Practical Big Data Analytics	Nataraj Dasgupta	Packt Publishing 2018	Unit - V

Reference Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1.	Big Data (Black Book)	DT Editorial Services	Dreamtech Press
2.	Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Business	Michael Minelli, Michehe Chambers	AmbigaDhiraj, Wiely CIO Series, 2013.
3.	Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics	Bill Franks	Wiley and SAS Business Series, 2012
4.	Hadoop: The Definitive Guide	Tom White	O'reilly, 2012
5.	Big Data Analytics	Seema Acharya, Subhasini Chellappan	Wiley, 2015
6.	Big Data Analytics with Hadoop 3	Sridhar Alla	Packt Publishing, 2018
7.	Big Data Analytics: Methods and Applications	Jovan Pehcevski	Arcler Press

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2. Deep Learning (PCC - CS802)

TEACHING SCHEME	EXAMINATION SCHEME
Theory :3 Hrs./Week	Theory : ESE 70 Marks CIE 30 Marks
Tutorial :1 Hrs./Week	Term work: 25 Marks
Practical : NA	Practical : NA

Pre-requisites: Machine Learning.

Course Objectives

1. Understand the basic concepts of deep learning networks
2. Introduce different models of deep learning to work with various types of inputs.
3. Learn effects of different parameters and hyper-parameters on deep learning model output.

Course Outcomes

Upon successful completion of this course, the students will be able to:

1. Describe basic concepts of artificial intelligence and deep learning.
2. Develop different deep learning models for given tasks.
3. Devise the correct parameters and hyper-parameters of developed model for getting improved results.

UNIT NO.	UNIT NAME & DETAILS	NO. OF LECTURES
1.	Neural Network and Deep Learning Introduction to AI, ML and Deep Learning, A brief history, Need of Deep Learning, Basics of neural network, Data representation for neural network, Gradient based optimization, anatomy of neural network.	7
2.	Introduction to Tensorflow, Keras and hyperparameters Tensorflow: Introduction, Downloading and installation of Tensorflow, The computation graph, Modelling cyclic dependencies, Building and running visualization, Computing graph and distribution, Simple math operation and distribution, Tensors, Rank of tensors, Tensor math, Numpy and tensors, Tensorflow example, Keras: Introduction, Models, Layers, Pre-	7

	processing, Deep Learning case studies, Hyperparameters: Learning rate, No of iterations, hidden layers, hidden units, choice of activation function, momentum, mini batch size, Overfitting and underfitting, regularization	
3.	Convolutional Neural Networks The convolutional operation, The max pooling operation, Training a convnet from scratch on a small dataset, Using pre-trained convnet, Visualizing what convnet learn	6
4.	Sequence Models One hot encoding, Using word embeddings, A recurrent layer in Keras, Understanding the LSTM and GRU layers, Example of LSTM in Keras, Advanced use of Recurrent Neural Network	6
5.	Advanced Deep Learning Best Practices Going beyond the sequential model: The Keras functional API, Inspecting and monitoring deeplearning models using Keras callbacks and Tensor Board, Getting the most out of your models	5
6.	Generative Deep Learning Text generation with LSTM, Deep Dream, Neural Style Transfer, Generating images with variational auto encoders, Introduction to generative adversarial network.	5

Term Work

- Minimum of 10 Tutorials to be performed from the list given below.
- Practical should include the implementation and use of the following mechanisms/Algorithms/Tools /Techniques

Tutorial List

1. Installing of Anaconda or Miniconda and working with Tensorflow and Keras
2. Introduction and working with Google Colab for using GPUs and TPUs for large projects
3. Developing simple perceptron (single layer neural network)
4. Developing simple multilayer neural network for different tasks
5. Designing and developing basic CNN for given task
6. Using transfer learning in CNN
7. Designing and developing simple RNN for given task
8. Designing and developing RNN with LSTM for given task
9. Designing and developing RNN with GRU for given task
10. Designing and developing model for Text generation using LSTM
11. Designing and developing model for Neural style transfer
12. Designing and developing model for generating images

Text Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1	Deep Learning with Python	Francois Chollet	

Reference Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1	Deep Learning	by Ian Good fellow, Yoshua Bengio, Aaron Courville	MIT Press Book

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3. PROJECT MANAGEMENT (PCE- CS803) Elective-II

TEACHING SCHEME	EXAMINATION SCHEME
Theory :3 Hrs./Week	Theory : ESE 70 Marks CIE 30 Marks
Tutorial :1 Hrs./Week	Term work: 25 Marks
Practical :	Practical : –

Pre-requisites: Software Engineering Concept, Operations Management

Course Objectives

1. Provide students with a basic understanding of project management principles and practices.
2. Demonstrate competency in the creation and management of a project plan
3. Understanding impact of Scope, Time and Cost management.
4. Understanding the software quality metrics and quality assurance.
5. Develop strategies to calculate risk factors involved in IT projects
6. Understand the Agile development practices and driving forces for taking an Agile approach to software development.

Course Outcomes

Upon successful completion of this course, the students will be able to:

1. Understand project characteristics and various stages of a project.
2. Understand the conceptual clarity about project organization and feasibility analyses
3. Analyze the learning and understand techniques for Project planning, project risk, scheduling and Execution
4. Resolve IT related crises using project management
5. Manage the phases and infrastructure of IT projects
6. Describe fundamental concepts of agile methodology and agile development practices

UNIT NO.	UNIT NAME & DETAILS	NO. OF LECTURES
1.	Introduction to Project Management: Project and Project Management (PM), Role of project Manager, System view of PM, Organization, Stakeholders, Project phases and lifecycle, Context of IT projects, process groups, mapping groups to Knowledge areas	5
2.	Project Integration Management: Strategic planning and project selection, Developing a Project Management Plan, Directing and Managing Project Work, Monitoring and Controlling Project Work, Performing Integrated Change Control, Closing Projects or Phases	5
3.	Project Scope, Time and Cost management: Planning Scope Management, Collecting Requirements, Defining Scope, Creating the Work Breakdown Structure, Validating Scope, Controlling Scope Planning Schedule Management, Defining Activities, Sequencing and Estimating Activity, Resources & Duration, Developing & Controlling Schedule Basic Principles of Cost Management, Planning Cost Management, Estimating Costs, Determining the Budget, Controlling Costs	9
4.	Quality and Human Resource Management: Importance, Planning Quality Management, Performing Quality Assurance, Controlling Quality, Tools and Techniques for Quality Control, Human Resource management: Importance, keys to managing people, human resource planning, acquiring, developing and managing project team.	6
5.	Risk management: Importance, risk management planning, sources of risk, risk identification, qualitative and quantitative risk analysis, risk response planning, risk monitoring and control.	5
6.	Agile Project Management: The Genesis of Agile, Introduction and background, Agile Manifesto and Principles, Overview of Scrum, Extreme Programming, Feature Driven development, Lean Software Development, Agile project management, Design and development practices in Agile projects	4

Term Work

- It should consist of minimum 8 – 10 assignments based on the above topics.

Text Books

Sr. No.	Title	Author(s) Name	Publication & Edition	Units Covered
1	Information Technology Project Management	Kathy Schwalbe	Cengage Learning 7E	(Unit I to V)
2	Software Project Management	Bob Huges, Mike Cotterell, Rajib Mall	McGraw Hill Edu	Unit -VI

Reference Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1	Effective Project Management	Robert K.Wysocki	Wiley India 7 Edition
2	Project Management Core Textbook	Mantel Jr., Meredith, Shafer, Sutton, Gopalan	Wiley India Edition
3	IT Project Management	Joseph Phillips 3E	McGraw Hill Edu.

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4. Natural Language Processing (PCE- CS803) Elective-II

TEACHING SCHEME	EXAMINATION SCHEME
Theory :3 Hrs./Week	Theory : ESE 70 Marks CIE 30 Marks
Tutorial :1 Hrs./Week	Term work: - 25 Marks
Practical : NA	Practical : – NA

Course Objectives

1. To introduces the fundamental concepts and techniques of natural language processing (NLP).
2. To gain an in-depth understanding of the computational properties of natural languages and the commonly used algorithms for processing linguistic information.
3. To examines NLP models and algorithms using both the traditional symbolic and the more recent statistical approaches.

Course Outcomes

Upon successful completion of this course, the students will be able to:

1. Acquire the knowledge of fundamental mathematical models and algorithms in the fields of NLP
2. Apply these mathematical models and algorithms in application in software design and implementation for NLP.
3. Apply deep learning models to solve machine translation and conversation problems.
4. Apply deep structured semantic models on information retrieval and natural language applications.

UNIT NO.	UNIT NAME & DETAILS	NO. OF LECTURES
1.	Introduction Introduction to various levels of natural language processing, Ambiguities and computational challenges in processing various natural languages. Introduction to Real life applications of NLP such as spell and grammar checkers, information extraction, question answering, and machine translation.	6

2.	Language Models : The role of language models. Simple N-gram models. Estimating parameters and smoothing. Evaluating language models	6
3.	Part Of Speech Tagging and Sequence Labeling: Stochastic POS tagging, HMM, Transformation based tagging (TBL), Handling of unknown words, named entities, multi word expressions.	6
4.	Syntactic parsing: Constituency, Context-Free Grammars, Some Grammar Rules for English, Treebanks, Grammar Equivalence and Normal Form, Lexicalized Grammars.	6
5.	Semantic Analysis: Lexical semantics and word-sense disambiguation. Compositional semantics. Semantic Role Labeling and Semantic Parsing.	6
6.	APPLICATIONS OF NLP: NL Interfaces, Text Summarization, Sentiment Analysis, Machine Translation, Question Answering, Recent Trends in NLP	6

Term Work

- It should consist of minimum 8-10 assignments with emphasis on solving exercise problems.

Text Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1	Speech and Language Processing	Daniel Jurafsky and James H Martin	2E, Pearson Education, 2009

Reference Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1	Natural language Understanding	James A..	2e, Pearson Education, 1994
2	Natural language processing: a Paninian perspective,	Bharati A., Sangat R., Chaitanya V..	PHI, 2000

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5. Ad-Hoc Wireless Sensor Networks (PCE- CS803) Elective-II

TEACHING SCHEME	EXAMINATION SCHEME
Theory :3 Hrs./Week	Theory : ESE 70 Marks CIE 30 Marks
Tutorial :1 Hrs./Week	Term work: 25 Marks
Practical :	Practical : NA

Pre-requisites: Computer Network, Information Security, Modular Arithmetic & Number Theory, C / C++.

Course Objectives

- 1) To introduce cellular and Ad Hoc wireless networks
- 2) To introduce routing protocols in Ad Hoc wireless networks
- 3) To introduce Transport layer and security protocols for ad hoc wireless networks
- 4) To introduce sensor networks and its routing algorithms
- 5) To introduce sensor networks infrastructure and sensor tasking

Course Outcomes

On completion of the course, student will be able to-

- 1) Describe issues and design goals in Ad Hoc wireless networks
- 2) Explain and classify various routing protocols in Ad Hoc wireless networks
- 3) Describe design issues and classify transport layer protocols and security protocols in Ad Hoc wireless Networks
- 4) Describe challenges and routing protocols in sensor networks
- 5) Explain sensor networks infrastructure management and sensor tasking and control techniques

UNIT NO.	UNIT NAME & DETAILS	NO. OF LECTURES
1.	Introduction Cellular and Ad Hoc wireless networks, Applications, Issues in Ad Hoc wireless networks, MAC Protocols for ad hoc wireless networks – Introduction, Issues in designing MAC protocol, Design goals of MAC protocol, Classification of	6

	MAC protocols, Contention based protocols.	
2.	Routing protocols for ad hoc wireless networks Introduction, Issues in designing a routing protocol for ad hoc wireless networks, Classification of routing protocols, Table driven, on-demand Hybrid routing protocols, Issues in designing a multicast routing protocol, Operation of multicast routing protocols, An architecture reference model for multicast routing protocols, Classification of multicast routing protocols.	7
3.	Transport layer and security protocols for ad hoc wireless networks Introduction, Design issues and goals, Classification of transport layer solutions, TCP over ad hoc wireless Networks, Security in ad hoc wireless networks, Network security requirements, Issues and challenges in security provisioning, Network security attacks, Key management, Secure routing.	6
4.	Introduction to Sensor Networks Unique Constraints and Challenges, Advantages of Sensor Networks, Sensor Network Applications, Medium Access Control, The S-MAC Protocol, IEEE 802.15. Standard and ZigBee: General Issues.	6
5.	Routing Protocol for Sensor Network Geographic, Energy-Aware Routing , Unicast Geographic Routing , Routing on a Curve , Energy-Minimizing Broadcast , Energy-Aware Routing to a Region , Attribute-Based Routing , Directed Diffusion , Rumor Routing , Geographic Hash Tables	6
6.	Sensor Network Infrastructure Establishment Topology Control , Clustering , Time Synchronization , Clocks and Communication Delays, Interval Methods, Reference Broadcasts, Localization and Localization Services, Ranging Techniques , Range-Based Localization Algorithms, Other Localization Algorithms, Location Services.	7

Term Work

Term work includes combination of written assignments, getting acquainted with wireless simulation tools and performing experiments from Virtual Lab portal of IIT, Bombay.

1) One assignment from each unit (Total 6 written assignments)

2) Faculty should demonstrate any open source wireless network simulator tool (ns-2, ns-3, GNS3, etc.) with installation, configuration and demonstration of some scenarios of WSNs.

3) Virtual Lab :- Performing 4 Assignments from Wireless Sensor Network Remote Triggered Lab (Wireless Remote Sensing, Experimentation, Monitoring and Administration Lab) from IIT Bombay

Text Books

Sr. No.	Title	Author(s) Name	Publication & Edition	Units Covered
1	Ad Hoc wireless Networks– Architecture and Protocols	C.S.R.Murthy& B.S. Manoj	Pearson Education	(Unit I to III)
2	Wireless sensor networks	Feng Zhao and LeonidesGuibas	Elsevier publication - 2004	(Unit –IV to VI)

Reference Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1	Ad Hoc Wireless Networks- A communication Theoretic perspective	O.K.Tonguz & G.Ferrari,	Wiley India
2	Ad Hoc Networking	Charles E. Perkins	Pearson Education
3	Ad Hoc Mobile Wireless Networks – Protocols and Systems	C. K. Toh	Pearson Education
4	Wireless Communications and Networks	William Stallings	Pearson Education – 2004
5	Introduction to Wireless and Mobile Systems, 2nd Edition,	Dharma Prakash Agrawal & Qing-An Zeng	CENGAGE Learning

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6. High Performance Computing (PCE- CS804) Elective-III

TEACHING SCHEME	EXAMINATION SCHEME
Theory :3 Hrs./Week Tutorial : 1 Hrs./Week	Theory : ESE 70 Marks CIE 30 Marks
Term Work: 25 Marks	Practical: -

Pre-requisites: 1. Computer Organization 2. Computer Algorithms

Course Objectives

1. To introduce the current trends in computer architecture and programming model.
2. To understand Parallel Hardware and Parallel Software.
3. To learn Distributed-Memory Programming with MPI.
4. To learn Shared-Memory Programming with Pthreads.
5. To learn Shared-Memory Programming with OpenMP.
6. To solve basic parallel problems.

Course Outcomes

Upon successful completion of this course, the students will be able to:

1. To introduce the current trends in computer architecture and programming model.
2. To explain Parallel Hardware and Parallel Software.
3. To apply and use Distributed-Memory Programming with MPI.
4. To apply and use Shared-Memory Programming with Pthreads.
5. To apply and use Shared-Memory Programming with OpenMP.
6. Program parallel architectures.

UNIT NO.	UNIT NAME & DETAILS	NO. OF LECTURES
1.	Introduction Need of Ever-Increasing Performance, Building Parallel Systems, Need to Write Parallel Programs, Concurrent, Parallel, Distributed, Typographical Conventions, Cluster Computing - architecture, Classifications, Grid Computing - Architecture, Applications	6
2.	Parallel Hardware and Parallel Software Modifications to the von Neumann Model, Parallel Software, Input and Output, Performance, Parallel Program Design, Writing and Running Parallel Programs	5
3.	Distributed-Memory Programming with MPI Compilation and execution, MPI programs, SPMD programs, The Trapezoidal Rule in MPI, Dealing with I/O, Tree-structured communication, MPI Reduce, Collective vs. point-to-point communications, MPI Allreduce, Broadcast, Data distributions, MPI Derived Datatypes, Performance Evaluation of MPI Programs	6
4.	Shared-Memory Programming with Pthreads Processes, Threads, and Pthreads, Hello World, Matrix-Vector Multiplication, Critical Sections, Busy-Waiting, Mutexes, Producer-Consumer Synchronization and Semaphores, Barriers and Condition Variables	6
5.	Shared-Memory Programming with OpenMP Compiling and running OpenMP programs, The program, The Trapezoidal Rule, Scope of Variables, The Reduction Clause, The parallel for Directive, More About Loops in OpenMP: Sorting, Scheduling Loops	6
6.	Parallel Program Development Two n -Body Solvers, Recursive depth-first search, Nonrecursive depth-first search, Data structures for the serial implementations, Performance of the serial implementations, Parallelizing tree search, A static parallelization of tree search using Pthreads, A dynamic parallelization of tree search using Pthreads, Evaluating the pthreads tree-search programs	7

Term Work

- Term Work should consist of 10 assignments based on the following list. At least one assignment must be from each unit.

1. Write a short note on significance of parallel programming to enrich the computational performance.
2. Enumerate the fundamental prerequisites of parallel programming.
3. Explain the modified architecture of von Neumann model.
4. Describe parallel program design with running process.
5. Explain the Trapezoidal rule in MPI.
6. How the evaluation for performance of MPI is done?
7. What is Pthread? Write a note on Pthread creation, finish. Explain Pthread API.
8. Explain: a) Mutexes b) barriers c) busy waiting
9. Explain the following terms with respect to OpenMp
 - a. The trapezoidal rule
 - b. Scope of the variable
10. Explain various loops in OpenMp with example.
11. Write short note on two n-body solvers.
12. Write down Difference between Recursive depth - first search and Non Recursive depth - first search

Text Books

Sr. No.	Title	Author(s) Name	Publication & Edition	Units Covered
1	An Introduction to Parallel Programming	Peter S. Pacheco	Elsevier, 2011	1 to 6
2	Introduction to Grid Computing	Bart Jacob, Michael Brown, Kentaro Fukui, NiharTrivedi	International Business Machines Corporation 2005.	Grid Computing Unit 1
3	High Performance Cluster Computing: Architectures and Systems, Volume 1	R. Buyya	Pearson Education, 2008	Cluster Computing Unit 1

Reference Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1	Parallel computing theory and practice	Michel J. Quinn	TMH
2	Computer Architecture & Parallel Processing	Kai Hwang & Briggs	McGraw Hill
3	Parallel and Distributed Systems	Arun Kulkarni, Napur Prasad Giri	Wiley Publications, 2 nd Edition

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7. Block chain Technology (PCE- CS804) Elective-III

TEACHING SCHEME	EXAMINATION SCHEME
Theory :3 Hrs./Week	Theory : ESE 70 Marks CIE 30 Marks
Tutorial : 1 hr/Week	Term work: 25 Marks
Practical :	Practical :

Pre-requisites: Expertise In Programming, Basic Knowledge Of Computer Security, Cryptography, Networking, Concurrent Or Parallel Programming

Course Objectives

- 1) Understand how blockchain systems (mainly Bitcoin and Ethereum) work
- 2) To securely interact with bitcoin and ethereum
- 3) Design, build, and deploy smart contracts and distributed applications
- 4) Integrate ideas from blockchain technology into their own projects

Course Outcomes

Upon successful completion of this course, the students will be able to:

1. Explain design principles of Bitcoin and Ethereum.
2. Explain Nakamoto consensus.
3. Explain the Simplified Payment Verification protocol.
4. List and describe differences between proof-of-work and proof-of-stake consensus.
5. Interact with a blockchain system by sending and reading transactions.
6. Design, build, and deploy a distributed application.

UNIT NO.	UNIT NAME & DETAILS	NO. OF LECTURES
1.	Introduction Distributed Database, Two General Problem, Byzantine General problem and Fault Tolerance, Hadoop Distributed File System, Distributed Hash Table, ASIC resistance, Turing Complete. Cryptography: Hash function, Digital Signature - ECDSA, Memory Hard Algorithm, Zero Knowledge Proof.	6
2.	Blockchain Introduction, Advantage over conventional distributed database, Blockchain Network, Mining Mechanism, Distributed Consensus, Merkle Patricia Tree, Gas Limit, Transactions and Fee, Anonymity, Reward, Chain Policy, Life of Blockchain application, Soft & Hard Fork, Private and Public blockchain	7
3.	Distributed Consensus: Nakamoto consensus, Proof of Work, Proof of Stake, Proof of Burn, Difficulty Level, Sybil Attack, Energy utilization and alternate.	6
4.	Cryptocurrency: History, Distributed Ledger, Bitcoin protocols - Mining strategy and rewards, Ethereum - Construction, DAO, Smart Contract, GHOST, Vulnerability, Attacks, Sidechain, Namecoin	8
5.	Cryptocurrency Regulation: Stakeholders, Roots of Bit coin, Legal Aspects-Crypto currency Exchange, Black Market and Global Economy.	8
6.	Cryptocurrency Applications: Internet of Things, Medical Record Management System, Domain Name Service and future of Blockchain	5

Term Work

Tutorials: Naive Blockchain construction, Memory Hard algorithm – Hashcash implementation, Direct Acyclic Graph, Play with Go-ethereum, Smart Contract Construction, Toy application using Blockchain, Mining puzzles

Text Books

Sr. No.	Title	Author(s) Name	Publication & Edition	Units Covered
1	Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction	Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder,	Princeton University Press (July 19, 2016).	

Reference Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1	‘Blockchain Technology: Cryptocurrency and Applications	S. Shukla, M. Dhawan, S. Sharma, S. Venkatesan	Oxford University Press, 2019.
2	Blockchain: The Blockchain for Beginnings, Guild to Blockchain Technology and Blockchain Programming	Josh Thompson	Create Space Independent Publishing Platform, 201

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8. Human Computer Interaction (PCE- CS804) Elective-III

TEACHING SCHEME	EXAMINATION SCHEME
Theory :3 Hrs./Week	Theory : ESE 70 Marks CIE 30 Marks
Tutorial :1 Hrs./Week	Term work: 25 Marks
Practical : --	Practical : --

Pre-requisites: Web Technologies, Software Engineering, Basic knowledge of designing tools and languages like HTML, Java etc.

Course Objectives

1. To learn Human Computer Interaction study.
2. To learn human computer interface design
3. To learn Screen designing techniques
4. To learn Windows based UI interfaces
5. To learn Design and Development of Mobile Applications.

Course Outcomes

Upon successful completion of this course, the students will be able to:

1. Explain principles of User Interface
2. Demonstrates HCI design process
3. Demonstrate screen designing techniques
4. Apply windows based UI interfaces
6. Design and Develop Mobile Applications

Unit No.	Unit Name and Details	No. of Lectures
1	Importance of user Interface Definition, Importance of good design - Benefits of good design. A brief history of Screen design, The graphical user interface popularity of graphics, the concept of direct manipulation, graphical system, Characteristics, Web user - Interface popularity, characteristics- Principles of user interface.	6

2	Understanding Clients and Business Functions Human interaction with computers Importance of human characteristics Human consideration Human Interaction speeds Understanding business Functions.	6
3	Interface and Screen Design Screen and Web Page Meaning and Purpose Organizing Elements Clearly and Meaningfully Ordering of Data and Content, Navigation and Flow Visually Pleasing Composition, Focus and Emphasis Presenting Information Simply and Meaningfully Technological Considerations in Interface Design – Graphical Systems and Web Systems	8
4	Windows Windows Characteristics Components of Windows Window Presentation Styles Types of Windows Organizing Windows Functions The Web and the Browser	6
5	Mobile Applications and Information Architecture Mobile application medium types – SMS, Mobile Websites, Mobile Web Widgets, Mobile Web Applications, Native Applications, Games, Mobile Application Media Matrix, Application Context, Utility Context, Locale Context, Informative Applications, Productivity Application Context, Immersive Full-Screen Applications, Application Context Matrix Information Architecture Introduction, Mobile Information Architecture.	6
6	Mobile Design and Communication Elements of Mobile Design, Mobile Design Tools, Designing for the Right Device, Designing for Different Screen Sizes. Mobile Web Development – Web Standards, Designing for Multiple Mobile Browsers, Device Plans, Mark-up, CSS, JavaScript	4

Term Work

Term Work should consist of 8-10 assignments based on topics of syllabus.

Students should Design two Interactive UI, one for Desktop Application and One for Mobile Application, using any of the software tool like HTML, CSS, java etc.

Text Books

Sr. No.	Title	Author(s) Name	Publication & Edition	Units Covered
01	The essential guide to user interface design	Wilbert O Galitz	2nd Edition; Wiley DreamTech, 2002.	1,2,3,4
02	Mobile Design and Development	Brian Fling	O'Reilly,	5,6

Reference Books

Sr. No.	Title	Author(s) Name	Publication & Edition
01	Human - Computer Interaction	Alan Dix	3rd Edition; Pearson Education, 2003
02	Designing the user interface	Ben Shneidermann	3rd Edition; Pearson Education, 2009.
03	Interaction Design	Prece, Rogers and Sharps	3rd Edition; Wiley DreamTech, 2011.
04	User Interface Design	SorenLauesen	Pearson Education, 2005
05	Human -Computer Interaction	D. R. Olsen	1st Edition; Cengage Learning, 2009

Final Year B. Tech (Computer Science and Engineering) Sem- VIII

9. Mobile application development (PCC- CS805)

TEACHING SCHEME	EXAMINATION SCHEME
Theory :3 Hrs./Week	Theory :
Tutorial :	Term work: 50 Marks
Practical : 4 Hrs./Week	POE : 50 Marks

Pre-requisites: Java and XML.

Course Objectives

1. To describe android architecture and the tools for developing android applications.
2. To create an android application.
3. To design the user interfaces used in android applications
4. To deploy android application on app market.

Course Outcomes

Upon successful completion of this course, the students will be able to:

1. To Install and configure Android application development tools.
2. To Design and develop user Interfaces for the Android platform.
3. To Design and develop database based android application.
4. To Apply Java programming concepts to Android app development

UNIT NO.	UNIT NAME & DETAILS	NO. OF LECTURES
1.	Android Overview: Overview of Android, History, Android Versions, Android OS stack: Linux kernel, Native Libraries/DVM, Application Framework, Applications, Activity, Activity lifecycle, Fragments, Activity Back Stack, Process and Threads. Android Development Environment Introduction to Android SDK, Android Emulator, Creating a Project, Project Directory Structure, DDMS, Logging in Android (Logcat), Android Manifest File, Permissions.	8
2.	Intents and Layouts: XML, Android View Hierarchies, Linear Layouts, Relative Layout, Table Layout, Frame Layout Sliding, Using Padding and Margins with Layouts. What Is Intent? Android Intent Messaging via Intent Objects, Types of Intents, Using Intents with Activities, Sending Intents (Telephony, SMS), Broadcast Receivers	4
3.	Input Controls, Input Events, Dialogs: Buttons, Text Fields, Checkboxes, Radio Buttons, Toggle Buttons, Spinners, Event Listeners, Event Handlers, Touch Mode, Handling Focus, Dialogs: Alerts, Popups, Toasts	4
4.	Menus, Notification and ActionBar: Menus, Options menu, Context menu, Popup menu, Handling menu click events, creating a Notification, Notification actions, Notification priority, Managing Notifications, Removing notifications.	4
5.	Android Database and App Market: Installing SQLite plugin, DbHelper, The Database Schema and Its Creation, Four Major Operations, Cursors, Example, publish app to the Android Market.	4
6.	Using Common Android APIs: Sharing Data between Applications with Content Providers, Using Android Networking APIs, Using Android Web APIs, Using Android Telephony APIs.	4

Term Work

- Minimum of 15 Experiments to be performed from the list given below.
- 25 marks for performance in practical and experiments as part of continuous evaluation
- 25 marks for Practical Test and oral to be conducted.

Experiment List

01. Installation of Android SDK, emulator.
02. Creating simple project and study of android project structure and installing apk on mobile device/tablet, configuring mobile device/tablet in Android Studio with developer option and running app directly on mobile device/tablet.
03. Write a program to use of different layouts.
04. Write a program to study Intents for switching between activities.
05. Write a program to use of Intents for SMS and Telephony.
06. Write a program to study and demonstrate Broadcast Receiver.
07. Program to demonstrate Buttons, Text Fields, Checkboxes, Radio Buttons, and Toggle Buttons with their events handler.
08. Program to demonstrate Spinners, Touch Mode, Alerts, Popups, and Toasts with their events handler.
09. Program to demonstrate Touch Mode, Menus with their events handler.
10. Program to demonstrate notification with their action.
11. Develop a native calculator application.
12. Implement an application that writes data to the SD card.
13. Write a mobile application that creates alarm clock.
14. Implement an application that implements Multi-threading
15. Write a program to study and use of SQLite database.
16. Study of publishing app to the Android Market.

Text Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1	Beginning Android application development by	Wei-Mag Lee	

2	Learning Android by Marko Gargenta Publisher	W. Jason Gilmore	O'Reilly Media
3	Android Apps for Absolute Beginners	Wallace Jackson	SECOND EDITION
4	T1., “Android Wireless Application Development”	Lauren Darcey and Shane Conder	Pearson Education, 2nd ed.

Reference Books

Sr. No.	Title	Author(s) Name	Publication & Edition
1	Application Development	Reto Meier	Wiley India
2	Android in Action	W. Frank Ableson, Robi Sen, Chris King, C. Enrique Ortiz	Third Edition
3	The Android Developer's Cookbook “Building Applications with the Android SDK”	James Steele	
4	Beginning Android	Mark L Murphy	Wiley India Pvt Ltd
5	Android Application Development All in one for Dummies	Barry Burd	Edition: I