

Syllabus of

Diploma in Computer Science & Engineering [CSE], Computer Science & Engineering [CST], Computer Software Technology [CSWT] & Information Technology [IT]

Part-III (6th Semester)



	Semester VI							
SI.	Category	Code No	Course Title	H	ours per	5	Total contact	Cradite
No	Gutegory	coue noi		L	Т	Р	hrs/ week	Greuits
1.	Program Elective course-4	COPE307/ ***	Program Elective-4 (any one) i) Data Sciences: Data Warehousing & Data Mining, ii) Cloud Computing.	3	1	0	4	4
2.	Humanities and Social Science course	HS302	Entrepreneurship and Start-ups	2	1	0	3	3
3.	Open Elective-1	OE301/* **	Open Elective-1 (Anyone) i)Engineering Economics and Project Management	3	0	0	3	3
4.	Open Elective-2	OE302/***	Open Elective-2 (any one) i) Machine Learning ii) Web Designing	3	0	0	3	3
5.	Major Project	PR302		0	0	6	6	5^
6.	Seminar	SE302		1	0	0	1	1
	Total Credits 19							

*** Will be mentioned by the subject name.^2 credit is carried forward from the Vth semester major project evaluation.

Total Credit Point = 82 (Sem 3,4,5,6)



Course Title: Data Warehousing & Data Mining				
Course Code	COPC207			
Number of Credits: 4 - L: 3,	T: 1, P: 0			
Prerequisites	NIL			
Course Category	PC			
Course code: CST	Semester: Sixth			
Duration: 15 weeks	Maximum Marks: 100			
Teaching Scheme	Examination Scheme			
Theory: 4 hrs./week Total Contact Hours: 60 Hours	Continuous Internal Assessment: 20 Marks Attendance: 10 Marks Viva/Presentation/Assignment/Quiz etc.: 10 Marks End Semester Examination: 60 Marks			
Aim of the Course	*			

This course will introduce the concepts of data ware house and data mining, which gives a complete description about the principles, used, architectures, applications, design and implementation of data mining and data ware housing concepts.

Course Objectives

To introduce the student to various data warehousing and data mining techniques. The course will cover all the issues of KDD process and will illustrate the whole process by examples of practical applications.

✤ To make the student capable of applying data mining techniques in real time applications.

✤ To make the student capable to compare and contrast different conceptions of data

mining as evidenced in both research and application.

Explain the role of finding associations in commercial market basket data.

* Identify and characterize sources of noise, redundancy, and outliers in presented data.

To get an idea about the data that how it is going to be classified into clusters.

Course Content:					
Contents (Theory) Hrs./Unit Marks					
UNIT 1: DATA WAREHOUSE	15	14			

1.1 What Is a Data Warehouse? The need for a Separate Data Warehouse.

1.2 Data Warehouse Models: Enterprise Warehouse, Data Mart and Virtual Warehouse; 1.3 Differences between Operational Database Systems and Data Warehouses, Data Warehouse Modeling: Data Cube, Conceptual Modeling of Data Warehouse.

1.4 Concept Hierarchies, Measures: Their Categorization and Computation.

1.5 OLAP Operations, Operations in the Multidimensional Data Model (OLEP).

1.6 Data Warehouse Design and Usage, From Online Analytical Processing to Multidimensional Data Mining. Data Warehouse Implementation.



UNIT 2: INTRODUCTION TO DATA MINING			10	12			
2. 1 2.2 2.3	 2.1 What is Data Mining? Process of Knowledge Discovery. 2.2 Types of Repositories, Data Mining Functionalities, Methods of presenting Derived Model. 2.3 Data Mining Tasks, Data Mining Trends, Data Mining Issues. 						
UNIT ANAL	3: ASSOCIATION AND CORRELATION YSIS		8	8			
3.1 3.2 3.3	3.1 Basic Concepts, how does Association Rule Learning work?3.2 The Apriori Algorithm: Basics3.3 FP Growth Algorithm, Applications of Association Rule Learning.						
UNIT CLUS	4: CLUSTERING ALGORITHMS AND ΓER ANALYSIS		10	10			
4.1 4.2 Hie 4.3 4.4	 4.1 Unsupervised Learning basic idea. 4.2 Clustering Algorithms: K-Means Clustering, K-Medoids clustering (PAM), Hierarchical Clustering, Graph-Based Clustering. 4.3 Cluster Analysis basics, Cluster Evaluation 4.4 Outlier Detection and Analysis 						
UNIT 5: CLASSIFICATION			10 8				
5.1 5.2	 5.1 Supervised Learning: Classification, Issues regarding Classification, Types of Classifiers: Binary Classification, Multiclass Classification. 5.2 Classification Approaches: Bayesian Classification-Naïve Bayes, Association based Classification, Rule-Based Classifier 						
UNIT	UNIT 6: WEB MINING 7 8						
6.1 6.2 6.3 6.4	 6.1 Web Mining, Mining the web page layout structure. 6.2 Mining web link structure, mining multimedia data on the web. 6.3 Automatic classification of web documents and web usage mining. 6 4 Distributed Data Mining 						
Course	e outcomes						
Studen	t should be able to						
Sl. No.	Sl. No. Description Bloom's Taxonomy Lev			omy Level			
1	Understand the functionality of the various dat	a	Knowledge, Ur	derstand			
2	Appreciate the strengths and limitations of var data mining and data warehousing models	ious	Apply, Create				
3	Explain the analyzing techniques of various dat	a	Analyze				
4	Describe different methodologies used in data mining and data ware housing.		Analyze				
5	5 Compare different approaches of data warehousing and data mining with various technologies.						



Pang-Ning Tan &

Vipin Kumar

Michael Steinbach &

Reference Books: Name of the Name of Authors Edition **Title of the Book** publisher 3rd Edition Arun K Pujari Data Mining University Press Techniques David Hand, Heikki Principles of Data 2012Reprint, PHI Learning Private Mannila, Padhraic Mining Eastern Economy Limited Smyth, edition Jiawei Han and Data Mining-Second Edition Kaufmann Micheline Kamber Concepts and Publishers Techniques Vikaram Pudi, P 2009 Oxford University Data Mining Radha Krishna Press

2nd Edition

Pearson

Education

Introduction to Data

Mining,



Course Title : C	LOUD COMPUTING			
Course Code	COPE307/2			
Number of Credits :4	4 (L: 3, T: 1, P: 0)			
Prerequisites	Netwoking Concepts			
Course Category	PC			
Course code : CST	Semester : SIXTH			
Duration : 15 weeks	Maximum Marks : 100			
Teaching Scheme	Examination Scheme			
Theory : - 4 hrs/week	Continuous Internal Assessment : 20 Marks			
Lectures:-3hrs/week Tutorial: 1 hr/week	Attendance-10 Marks			
Total Contact Hours:60 Hours	Viva/Presentation/Assignment /Quiz etc : - 10 Marks			
Practical : NIL	End Semester Examination : 60 Marks			
Aim:	It will provide the students basic understanding about Cloud Computing, virtualization along with its security aspects and how one can migrate over it.			
Course Objectives:				

- **1.** To learn the fundamental ideas behind Cloud Computing, the evolution of the paradigm, its applicability; benefits, as well as current and future challenges.
- **2.** To understand the basics of cloud delivery models.
- **3.** To learn about different virtualization techniques that serve in offering software, computation and storage services on the cloud.
- 4. To Analyze the Strategies for Secure Operation the cloud and list of the security requirements
- **5.** To comprehend the basic ideas of different cloud tools and applications.

Course Content:

Contents (Theory)	Hrs	Marks	Module		
UNIT 1: Cloud Computing Fundamentals	11	11	А		
 Origins of Cloud computing. Fundamental concepts and models, Roles and boundaries. Cloud components. On-demand self-service, Broad network access, Location independent resource pooling, Rapid elasticity, Measured service. Comparing cloud providers with traditional IT service providers, Roots of cloud computing Migrating to clouds. 					
UNIT 2: Cloud Delivery Model 11 11 A					
 Cloud Delivery Models, The SPI Framework. Cloud Service Models. Cloud Deployment Models. Alternative Deployment models Expected benefits of the models. 					

UNIT 3:	Virtualization	1	2	12	В		
• () • 1 • 1 • 1 • 1	 Characteristics & Taxonomy of virtualization. Virtualization vs Private Cloud. Desktop Virtualization, Hardware Virtual Machine (HVM). Virtual Servers. Logical Network Perimeter, Network Virtualization Data Center virtualization, Cloud Storage Device, Cloud usage monitor, Resource replication. 						
UNIT 4:	Fundamental Cloud Security		14	4	14	В	
	 Cloud Information Security Objectives. Cloud Security Services & Relevant Cloud Security Design Principles Secure Cloud Software Requirements. Secure Development practices, Approaches to Cloud Software Requirement Engineering. Privacy and Compliance Risks, Threats to Infrastructure, Data and Access Control, Cloud Service Provider Risks. Cloud Security Policy Implementation 						
UNIT 5:	Cloud Tools and applications		1	2	12	С	
	 Cloud Performance Monitoring tools General model for Application platform Apache Virtual Computing Lab, VMWare, CloudSim. Microsoft Cloud Services (-Azure), Google Cloud Applications, Amazon cloud services. 						
Referen	Reference Books						
 "Cloud Computing Concepts, Technology & Architecture"- Thomas Erl, Zaigham Mahmood, and Ricardo Puttini, PrenticeHall "Cloud computing a practical approach" - Anthony T.Velte, Toby J. Velte Robert Elsenpeter, TATA McGraw- Hill "Cloud Computing (Principles and Paradigms)"- Rajkumar Buyya, James Broberg, Andrzej Goscinski, John, Wiley & Sons "Cloud Computing"-Shailendra Singh, Oxford "Cloud Computing-A Practical approach for learning and Implementation"-A Srinivasan & J. Suresh, Pearson 							
 <u>Course outcomes:</u> Analyze the Cloud computing setup with its vulnerabilities and applications using different architectures Apply and design suitable Virtualization concept, Cloud Resource Management Assess cloud Storage systems and Cloud security, the risks involved, its impact and develop cloud application Can understand the basics of security service models. Analyze the Strategies for Secure Operation the cloud architecture and list the security requirements. 							
Unit No.	Unit Title	Group	Distribu R Level	ition of U Level	Theory M A Level	Aarks Total	
1.	Cloud Computing Fundamentals	А	4	4	3	11	

2.	Cloud Delivery Model	А	4	4	3	11
3.	Virtualization	В	4	4	4	12
4.	Fundamental Cloud Security	В	4	4	6	14
5.	Cloud Tools and applications	С	4	4	4	12
	Total		20	20	20	60

Legends: R = Remember; U = Understand; A = Apply and above levels (Bloom's revised taxonomy)



Course Title: Machine Learning				
Course Code	OE302			
Number of Credits: 3 - L: 3,	T: 0, P: 0			
Prerequisites	Concept of AI			
Course Category	PC			
Course code: CST	Semester: Sixth			
Duration: 15 weeks	Maximum Marks: 100			
Teaching Scheme	Examination Scheme			
Theory: 3 hrs./week Total Contact Hours: 45 Hours	Continuous Internal Assessment: 20 Marks Attendance: 10 Marks Viva/Presentation/Assignment/Quiz etc.: 10 Marks End Semester Examination: 60 Marks			
Aim of the Course				

This course will introduce the concept of Machine Learning through different learning methods.

Course Objectives

- To learn the concept of how to learn patterns and concepts from data without being explicitly programmed
- To design and analyze various machine learning algorithms and techniques with a modern outlook focusing on recent advances.
- Explore supervised and unsupervised learning paradigms of machine learning.
- To explore Neural Network and Genetic Algorithm.

Course Content:						
Contents (Theory)	Hrs./Unit	Marks				
Unit 1: Supervised Learning (Regression & Classification)	15	20				
Basic methods: Distance-based methods, Nearest-Neighbours, Decision Trees, Naive Bayes						
 Linear models: Linear Regression, Logistic Regression, Generalized Linear Models 						
 Introduction to Support Vector Machines, 	Introduction to Support Vector Machines, Nonlinearity and Kernel Methods					
Unit 2: Unsupervised Learning 7 10						
 Clustering: K-means/Kernel K-means Dimensionality Reduction: PCA and kernel PCA Matrix Factorization and Matrix Completion 						

UNIT	3: Artificial Ne	eural Network		8	10		
 Neural network representation Perception Multilayer Network and Back Propagation Algorithm Illustrative Example: Face recognition 							
UNIT	4: Genetic Algo	orithm		8	10		
 Representing Hypotheses Genetic Operators Fitness Function and Selection Hypothesis space search Genetic Programming 							
UNIT	5: Reinforceme	ent Learning		7	10		
* * *	 The Learning Task Q Learning Temporal Difference Learning Note: Implementation of Machine Learning Algorithm by using suitable software can be done in Project work. Also seminar can be presented on topics of this 						
Subject. Course outcomes							
1							
Studen	t should be abl	e to					
Studen Sl. No.	t should be able Description	e to		Bloom's T	axonomy Level		
Studen Sl. No.	t should be able Description Understand the	e to e concept of machine le	arning.	Bloom's T Knowledg	axonomy Level ge, Understand		
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Learning	



Course Title: Web Designing				
Course Code 0E302/2				
Number of Credits: 3 - L: 3, T: 0, P: 0				
Prerequisites	NIL			
Course Category	РС			
Course code: CST	Semester: Sixth			
Duration: 15 weeks	Maximum Marks: 10)		
Teaching Scheme	Examination Scheme			
Theory: 3 hrs./week Total Contact Hours: 45 Hours	Continuous Internal Assessment: 20 Marks Attendance: 10 Marks Viva/Presentation/Assignment/Quiz etc.: 10 Marks End Semester Examination: 60 Marks			
Aim of the Course				
This course will introduce the concepts of PHP frameworks, which gives a complete description about the principles, used, architectures, applications, design and implementation of web development concepts. After the completion of course, students will get hands on experience on various techniques of web development and will be able to design and develop a complete website.				
Course Objectives				
dynamic, database-driven web applications using PHP version 5. Students will learn how to connect to any ODBC-compliant database, and perform hands on practice with a MySQL database to create database-driven HTML forms and reports etc. Students also learn how to configure PHP and Apache Web Server. Comprehensive lab exercises provide facilitated hands on practice crucial to develop competence web sites.				
	Course Content:			
Contents (Theory)		Hrs./Unit	Marks	Module
UNIT 1:		7	12	А
 > Overview of PHP > Static vs. Dynamic Web Sites > Dynamic Content from Databases > Developing Dynamic Internet Applications > Client-Side Scripting vs. Server-Side Scripting > Overview of PHP Advantages and Capabilities > Configuring PHP.INI > PHP vs. ASP > Basic PHP > echo and print Statements > Comments in PHP > PHP Case Sensitivity > Defining variable and constant > PHP Data Types > PHP Operators 				



Looping Constructs - while, dowhile, for, for each			
UNIT 2:	5	10	А
 Introduction to the Apache Web Server - What is Apache? - The main benefits / advantages Apache Installation - Apache Virtual Host - Name-based Virtual Hosts - IP-based Virtual Hosts PHP Functions - Introduction to Functions - User Defined Functions - Passing Arguments to Functions - Variable scope - Local and Global Scope - Passing Arguments by Reference 			
UNIT 3:	10	10	В
 What is MySQL? - Queries - PHP's Database APIs - Configuring PHP for Database Support - MySQL vs. Access - MySQL vs. SQL Server - Forms and Program - Insert Data Into - Insert Multiple Records Into MySQL - HTTP GET, POST, And Request methods - Insert Data From a Form Into a Database - PHP MySQL Select (Retrieving Data from Forms) - PHP MySQL The Where Clause - PHP MySQL Order By Keyword - PHP MySQL Update - PHP MySQL Delete - Looping through database - PHP Functions Specific to MySQL Using Cookies with PHP - What is a Cookie? - How to Create a Cookie? - How to Retrieve a Cookie Value? - How to Delete a Cookie? PHP Sessions - What is a PHP Session - Storing and Retrieve Session Variable - Session Unset - Destroy A PHP Session Miscellaneous PHP Tasks - Error Logging - Using Environment Variables - PHP Redirect To Another URL - Getting IP Addresses from Visitors - PHP - Function preg_match() 			
UNIT 4:	6	8	В
 PHP File Handling - String Functions E-Commerce Site - What is E-Commerce - E-commerce platforms on the market SQL Injection - Introduction PDO - Introduction Introduction to Frameworks Introduction to CMS (Content Management System) - WordPress AJAX Introduction to open Source CMF (Content management framework) - Codeigniter 			
UNIT 5:	17	20	С
Introduction to Codeigniter - What is a PHP Framework - MVC Pattern - Why Should we use a PHP Framework? - When to use a PHP Framework? - What are the Best PHP Frameworks Available? - Codeigniter Overview - CodeIgniter Features - CodeIgniter Basic Concepts and Application Architecture - Installing Codeigniter - Basic Configuration Options - Database Configuration - CodeIgniter - Application Architecture - Directory Structure - CodeIgniter - MVC Framework - Application URL Structure			



- Controller Introduction Calling a Controller Creating & Calling Constructor Method -Controller function - Interacting with views
- Views Views- Introduction Loading the View Working with configuration layout -Creating custom layout - Controller variables and parameters - CodeIgniter URLs -Passing argument through url - Redirection - Form and Getting post data
- Models Model Introduction Creating Model Class User defined function in model -Connecting to a Database - Automatic Connecting - Manual Connecting - Inserting Data to Database - Fetching data - Deleting data - Updating data
- Helpers Helpers Introduction Array Helper, Cookie Helper, Date Helper, URL Helper, etc.. - Loading a Helper - Auto load Configuration
- Session Management Initializing a Session Add Session Data To retrieve all session data - To remove all session data - Flashdata - Retrieve Flashdata
- Cookie Management

Course outcomes

Studen	t should be able to	
Sl. No.	Description	Bloom's Taxonomy Level
1	Understand the functionality of the various PHP syntax	Knowledge, Understand
2	Appreciate the strengths and limitations of PHP Frame Work	Apply, Create
3	Explain the analyzing techniques of CodeIgniter	Analyze
4	Describe different methodologies used in web Designing.	Analyze
5	Compare different approaches of web designing with various technologies. Develop different type of Web Application in 6 th Semester Project work.	Evaluating

Note: Development of Web-page can be done as Project work. Also seminar can be presented on topics of this subject.

Name of Authors	Title of the Book	Edition	Name of the publisher
Ullman	PHP for the Web: Visual Quick-Start Guide	5th Edition	Pearson
Thomas Myer	Professional CodeIgniter		John Wiley & Sons
Welling	PHP and MySQL Web Development	5th Edition	Pearson
Robin Nixon	Learning Php, MySQL & JavaScript: A Step- By-Step Guide to Creating Dynamic Websites	Second 6 th Edition	SPD
Ray Harris	Murach's PHP & MySQL		SPD
Michael Morrison, Lynn Beighley	Head First PHP & MySQL		SPD



Al	Brain-Friendly Guide	
Dr. Poornima G. Naik, Dr. Girish R. Naik Ex	IP Coding with odeIgniter - Hands-on perience with	Educreation Publishing

			Distrib	ution of	Theory	Marks
Unit	Unit	Group	R	U	Α	Total
No.	Title		Level	Level	Level	
1.	Unit 1	А	4	6	2	12
2.	Unit 2	А	4	4	2	10
3.	Unit 3	В	4	2	4	10
4.	Unit 4	В	4	2	2	8
5.	Unit 5	С	4	6	10	20
	Total		20	20	20	60

Legends: R = Remember; U = Understand; A = Apply and above levels(Bloom's revised taxonomy)



Course Title: Major Project		
Course Code	PR302	
Number of Credits: 5		
Prerequisites	NIL	
Course Category	PC	
Course code: CST	Semester: Sixth	
Duration: 15 weeks	Maximum Marks: 100	
Teaching Scheme	Examination Scheme	
Theory: 6hrs./week Total Contact Hours: 90 Hours	Marks: 100	
Aim of the Course		

Student should able to present their Project work or any other advanced topic. (AI, Cloud computing, Data Mining etc.)

Course Objectives

1. To make them understand the concepts of Project Management for planning to execution of projects.

2. To make them understand the feasibility analysis in Project Management and network analysis tools for cost and time estimation.

3. To enable them to comprehend the fundamentals of Contract Administration,

Costing and Budgeting.

4. Make them capable to analyze, apply and appreciate contemporary project management tools and methodologies in Indian context.

Course Content:

This project work is a continuation of 5th Semester Project that can be done individually or in group on topic as described in 5th Semester syllabus.

1.Understand project characteristics and various stages of a project.

2. Understand the conceptual clarity about project organization and feasibility analyses – Market, Technical, Financial and Economic.

3. Analyze the learning and understand techniques for Project planning, scheduling and Execution Control.



Course Title: SEMINAR		
Course Code	SE302	
Number of Credits: 1		
Prerequisites	NIL	
Course Category	PC	
Course code: CST	Semester: Sixth	
Duration: 15 weeks	Maximum Marks: 100	
Teaching Scheme	Examination Scheme	
Theory: 1 hrs./week Total Contact Hours: 15 Hours	Marks: 100	
Aim of the Course		

Student should able to present their Project work or any other advanced topic. (AI, Cloud computing, Data Mining etc.)

Course Objectives

1. Identify and compare technical and practical issues related to the area of course specialization.

2. Outline annotated bibliography of research demonstrating scholarly skills.

3. Prepare a well-organized report employing elements of technical writing and critical thinking.

4. Demonstrate the ability to describe, interpret and analyze technical issues and develop competence in presenting.

Course Content:

- 1. Presentation can be done individually or in group
- 2. Presentation can be done on Project work
- 3. Presentation can be done on any advanced topic or emerging fields.
- 4. There should be sufficient number of slides.
- 5. Each student must present their presentation for at least 10 minutes.
- 6. **Questions of audience must be answered.**

CO1 - Establish motivation for any topic of interest and develop a thought process for technical presentation.

CO2 - Organize a detailed literature survey and build a document with respect to technical publications.

CO3 - Analysis and comprehension of proof-of-concept and related data.

CO4 - Effective presentation and improve soft skills.