SAURASHTRA UNIVERSITY

RAJKOT – INDIA



Accredited Grade A by NAAC (CGPA 3.05)

CURRICULAM

FOR

M. Sc. (IT & CA)

(2 Years Full Time: 4 Semester Programme)

MASTER OF SCIENCE (Information Technology & Computer Application)

(Semester 1 & 2)

Effective From June – 2022

M.Sc. (**IT & CA**)

Saurashtra University Effective from June - 2022

Master of Science (Information Technology & Computer Application) M.Sc. (IT & CA)

(2 years Full Time: 4 Semester Programme)

Ordinance:

O. M.Sc.(IT & CA) - 1: Candidate seeking admission to the Master of Science (Information Technology & Computer Application) must have a Bachelor's degree of minimum three years duration with 48% or more in the discipline

1. B. C. A. with 48% or more

OR

2. B. Sc. with 48% or more

OR

3. B. E. with 48% or more

OR

4. B. Com. (With optional Computer Science) with 48% or more

OR

5. B. Pharm. with 48% or more

OR

6. B. Arch. with 48% or more

OR

- 7. Any graduate with 48% or more and P.G.D.A.C.A. with 48% or more OR
- 8. Any graduate with 48% or more and P.G.D.C.A. with 48% or more
- O. M.Sc.(IT & CA) 2: The duration of the course is full time two academic years. The examination for the Master of Science (Information Technology & Computer Application) course will be conducted under the semester system. For this purpose the academic year is divided into two semesters. No candidate will be allowed to join any other course simultaneously.
- O. M.Sc.(IT & CA) 3: Candidate who have passed an equivalent examination from any other university or examining body and is seeking admission to the M.Sc. (IT & CA) programme shall not be admitted without producing the eligibility certificate from the Saurashtra University.
- O. M.Sc.(IT & CA) 4: No candidate will be admitted to any semester examination for the Master of Science (Information Technology & Computer Application) unless it is certified by the Head of the Department/ Director of institute.

"That candidate has attended the course of study to the satisfaction of the Head of Department/Director of institute)

- O. M.Sc.(IT & CA) 5: Candidate desirous of appearing at any semester examination of the M.Sc.(IT & CA) programme must forward their application in the prescribed form to the Controller of Examination through Head of Department/Director of Institute on or before the date prescribed.
- O. M.Sc.(IT & CA) 6: No candidate will be permitted to reappear at any semester examination, which he/she has already passed.

- O. M.Sc.(IT & CA) 7: To pass the whole M.Sc.(IT & CA) examination, candidate must clear all the four semester examinations within a period of five years from the date of his/her registration, otherwise candidate has to register him/her self again as a fresh candidate and keep attendance and appear and pass all the four semester examinations.
- O. M.Sc.(IT & CA) 8: There shall be an examination at the end of each four semesters to be known as First semester examination, Second semester examination respectively, at which a student shall appear in the portion of papers practical and Project viva-voce if any, for which he has kept the semester in accordance with the regulations in this behalf.

A candidate whose term is not granted for whatsoever reason shall be required to keep attendance for that semester of terms when the relevant papers are actually taught at the institute.

- O. M.Sc.(IT & CA) 9: A candidate will be permitted to go to the next semester, irrespective he/she is failing in any number of subjects.
- O. M.Sc.(IT & CA) 10: No candidate will be allowed to reappear in examination of any subject which he/she has already passed.

Regulations:

- **R. M.Sc.(IT & CA) 1:** The standard of passing the M.Sc.(IT & CA) degree examination will be as follows: (i) To pass any semester examination for the M.Sc.(IT & CA) degree, a candidate must obtain at least 40% marks in each subject of theory, practical and project viva-voce in university examination. (ii) Those of the successful candidates who obtain less than 50% marks in the aggregate of all the semester together will be awarded as Pass Class, who obtain 50% or more marks in the aggregate of all the semesters taken together will be declared as Second Class and who obtained 60% or more marks in the aggregate of all semesters taken together will be declared as First Class. The successful candidates who obtain 70% or more marks in the aggregate of all the semesters taken together will be declared to have passed the examination in First Class with Distinction. (iii) A candidate failing in any number of subjects, and pass all these subjects in subsequent examination, marks of all the subjects will be carry forwarded for the award of class in the final semester.
- R. M.Sc.(IT & CA) 2: Following is the syllabus

M.Sc. (IT & CA) (Semester -1)

SR. NO.	SUBJECT	No. of LECT./Lab. PER WEEK	CREDIT
1.	CS – 01 APPLICATION DEVELOPMENT USING ADVANCE JAVA	5	5
2.	CS – 02 ADVANCE WEB DEVELOPMENT IN LARAVEL	5	5
3.	CS – 03 NoSQL DATABASE: MONGODB	5	5
4.	CS – 04 PRACTICAL - 1 (BASED ON CS-01)	5	5
5.	CS – 05 PRACTICAL - 2 (BASED ON CS-02 and CS-03)	5	5
6.	CS – 06 PROJECT DEVELOPMENT (In House)	5	5
	Total Credits of Semester – 1		30

Note:

- 1. Total marks of each **theory paper** are 100 (university examination of 70 marks + internal examination of 30 marks).
- 2. Total marks of each **practical and project-viva** paper are 100. No internal examination of marks in practical and project-viva papers.

CS – 01: APPLICATION DEVELOPMENT USING ADVANCE JAVA

Objectives:

- Learn how to download, setup and configure the Spring Framework
- Explore the Spring Container and Modules
- Understand dependency injection
- Learn aspect oriented programming and how it is used to provide cross cutting concerns
- Understand how Spring deals with transaction management and ORM
- Hibernate: Inheritance mapping collection mapping.
- Understand the HQL.

Pre-Requisites: Students must have strong Java programming skills and exposure to J2EE technology.

Sr. No	Topics	Details	Weightage in %	Approx Lectures
	Basics of Spring, Spring with IDE And IOC container	 What is Spring Spring Modules Spring Application Spring in Myeclipse Spring in Eclipse 	20	12
1	Dependency Injection	 Constructor Injection CI Dependent Object CI with collection CI with Map CI Inheriting Bean Setter Injection SI Dependent Object SI with Collection SI with Map CI vs SI Autowiring Factory Method 	20	
2	Spring AOP	AOP TerminologyAOP ImplementationsPointcutAdvices		
	Spring JDBC	 JdbcTemplate Example PreparedStatement ResultSetExtractor RowMapper NamedParameter 		

	1	Effective from June - 2022		
	Spring with ORM And SpEL	 Spring with JPA SpEL Examples Operators in SpEL variable in SpEL 	20	12
	Spring 3 MVC and Remoting with Spring	 Spring with RMI Http Invoker Hessian Burlap Spring with JMS 		
3	OXM Frameworks, Spring Java Mail And Web Integration	 Spring with JAXB Spring with Xstream Spring with Castor Spring with Struts2 Login and Logout Application 		
	Basics of Hibernate And Hibernate with IDE	 Hibernate Introduction Hibernate Architecture Understanding First Hibernate application Hibernate in Eclipse Hibernate in MyEclipse 	20	12
	Hibernate Application And Hibernate Logging	 Hibernate with annotation Hibernate Web application Hibernate Generator classes Hibernate Dialects Hibernate with Log4j 1 Hibernate with Log4j 2 		
4	Inheritance Mapping	 Table Per Hierarchy Table Per Hierarchy using Annotation Table Per Concrete Table Per Concreteusing Annotation Table Per Subclass Table Per Subclass using Annotation 	20	12
	Collection Mapping	 Mapping List One-to-many by List using XML Many to Many by List using XML One To Many by List using Annotation 		

		Total	100	60
	Named Query, Hibernate Caching and Integration	 First Level Cache Second Level Cache Hibernate and Struts Hibernate and Spring 		
5	Component Mapping, Association Mapping, Transaction Management, HQL and HCQL	 One-to-one using Primary Key One-to-one using Foreign Key 	20	12
		 Mapping Bag One-to-many by Bag Mapping Set One-to-many by Set Mapping Map Many-to-many by Map Bidirectional Lazy Collection 		

References Books

- 1. Spring and Hibernate Santosh Kumar K. Tata McGraw-Hill Publishing
- 2. Spring persistence with Hibernate Paul Tepper Fisher and Brian D. Murphy Apress
- 3. Spring 4 and Hibernate 4: Agile Java Design and Development McGraw-Hill Education, 2015
- 4. Pro Spring Chris Schaefer, Clarence Ho, and Rob Harrop Apress

Course Outcome:

- Able to learn how to download, setup and configure the Spring Framework
- Able to explore the Spring Container and Modules
- Able to understand dependency injection
- Able to learn aspect-oriented programming and how it is used to provide cross cutting concerns
- Able to Understand how Spring deals with transaction management and ORM
- Able to Hibernate: Inheritance mapping collection mapping.
- Able to Understand the HQL.

CS-02: Advance Web Development in Laravel

Objectives:

- Understand the Actual Implementation of Object-Oriented Programming with Application.
- Executing the functions in desired manner which is often supported by in-built functions of the framework.
- Creating database structure is smartly built and do not need to re-create or modify DB settings.
- Building ability to produce high-quality and customized applications in quick time.
- Implementing authentication by Bcrypt hashing algorithm for generating an encrypted representation of a password.

Pre-Requisites: Strong background and Knowledge of HTML, CSS, JavaScript and PHP is mandatory.

Sr.	Topic	Details	Weightage	Approx.
No			in %	Lectures
1	Object Oriented Programming	 The Basics of PHP and Introduction Object Oriented Programming in 	20	12
	in PHP and	PHP		
	Bootstrap Basics	 Class, Object, Features, Properties, Methods, Constructors, Destructors, Class Constants, Inheritance, Method Overriding, Abstract Class, Interface Access Specifies (public/private/protected), Scope Resolution Operator(::), Static Keyword, Final Keyword Predefined Variables, Exceptions, Autoloading Classes, Anonymous Classes Object Iteration, Magic Methods, Magic Constants, Object Cloning, Comparing Objects, Type Hinting, Late Static Bindings, Objects and 		
		References • Bootstrap Basics		
		o Introduction: File Structure, Basic HTML Template, Global Styles, Default Grid System, Basic Grid HTML, Offsetting		

Columns, Nesting Columns, Container Layouts, Responsive Design, What Is Responsive Design? Implementation: Tables, Forms, Buttons, Images, Glyphicons, Pagination, Label,	
Badges, Typographic Elements, Thumbnails, Alerts.	42
2 Introduction • What is Laravel, Features, MVC 20	12
to Laravel, Architecture	
Artisan, Route • Installation	
and Controller O Basic Requirements for Laravel, Use of Composer, Laravel Install Using Composer, Finding and installing new Packages.	
Configuration Introduction Environment	
 Introduction, Environment Configuration, Protecting 	
Sensitive Configuration,	
Maintenance Mode, Database	
Configuration.	
Project Structure	
Root Directory structure, App	
Directory Structure.	
Artisan Console: Artisan Command	
Line Tool, Generating Commands,	
Artisan Migration, Command Structure	
Routing in Laravel: Types of Route files, Route Basics, Route Parameters, Named Routes, Route Groups, Route Model Binding, Rate Limiting, Accessing The Current Route, Routing Controllers, Passing Parameters, Advance Routing	
Controllers : Introduction, Basic	
Controllers, Using View, Request	
Parameters, Controller Middleware.	
3 Blade • Blade Template : Introduction, 20	12
Template, Components & Slots, Displaying Data,	
Form and Control Structures, Including Sub-	
Validation Views, Stacks, Service Injection,	
Extending Blade, Blade Operators	
Forms: Creating Forms, Adding Labels,	

		Effective from June - 2022		T
4	Migrations,	Generating Inputs, Generating Buttons, Secret Inputs, CSRF Token, Form Macros • Validation: Defining The Routes, Creating The Controller, Writing The Validation Logic, Displaying The Validation Errors, Array Validations, Creating New Validators, Error Messages & Custom Errors • Available Validators: Accepted, After(Date), Alpha, AlphaDash, Alpha Numeric, Array, Before(Date), Between, Boolean, Date, DateFormat, Different, Digits, Digits Between, E- Mail, Exists (Database), Image(File), In, Integer, Max, Min, Not In, Numeric, Regular Expression, Required, String Custom Validation Rules.	20	12
	SQL Interaction	Generating Migrations, Migration Structure, Creating Tables & Columns,	20	
	and Query Builder	Rolling Back Migrations, Column Modifiers, Writing Seeders		
	Bullael	• SQL Interaction: Introduction, Running		
		Raw SQL Queries, Database		
		TransactionsQuery Builder: Retrieving Results,		
		Chunking Results, Aggregates, Selects,		
		Raw Expressions, Joins, Sub-Query		
<u> </u>		Joins, Where Clauses		
5	Eloquent ORM and API	 Eloquent ORM Models: Defining Models, Table Name &Primary Keys, 	20	12
	uliu Al I	Timestamps, Retrieving Models,		
		Inserting, Updating Models & Deleting		
		Models, Relationships, Collections,		
		Mutators		
		API Resources: Introduction,		
		Generating Resources, Writing Resources		
		 API Authentication: Passport Tokens 		
		Total	100	60
L				

References Books

- 1. Online Laravel 5.2 Documentation (https://laravel.com/docs/5.2)
- 2. Laravel 5 Essentials, Martin Bean, Packet Publishing, ISBN 978-1-78528-301-7
- 3. Bootstrap, Jake Spurlock, O'reilly, ISBN: 978-1-449-34391-0
- 4. Matula, T, (2013), Laravel Application Development Cookbook. Packt Publishing
- 5. Pecoraro, C. J. (2015), Mastering Laravel. Packt Publishing
- 6. McCool,S(2012), Laravel Starter. Packt Publishing.
- 7. White,L(2015), Practical Laravel 5: Build a Laravel 5 Application Step by Step. Apress
- 8. Bean, M, (2015), Laravel 5 Essentials. Packt Publishing.
- 9. Rees, D(2012), Laravel: Code Happy. Packt Publishing
- 10. HasinH,(2007), Object-Oriented Programming with PHP5. Packt Publishing.
- 11. Malatesta, F,(2015), Learning Laravel's Eloquent. Packt Publishing
- 12. Pecoraro, C. J. (2015), Mastering Laravel Book. Packt Publishing

Course Outcome:

- Able to Learn Laravel Framework at an ease and build their application.
- Able to Implement Customize User Interface.
- Able to perform OOP within PHP and Understand the basic components of an objectoriented program.
- Able to Implement security system in web application
- Able to Design ORM Model using Relational Database Management System, Responsive Design
- Able to meet current modern market requirement and create fruitful products
- Able to Simulate the real-world application with all desired aspects for web application

CS - 03: NoSQL DATABASE: MongoDB

Objectives:

- To develop proficiency in the specification, representation and various other types in MongoDB using PHP.
- To be able to perform various Analytical as well as to increase the programming skills in PHP using MongoDB.
- To get a good understanding regarding various styles in Programming.
- To develop a good base for No-SQL queries.

Pre-Requisites: Knowledge of PHP

Sr. No	<u>-</u>	Details	Weightage in %	Approx Lectures
1	Introduction to NoSQL Database	 Define NoSQL, its characteristics and history, and the primary benefits for using NoSQL databases. Define the major types of NoSQL databases including a primary use case and advantages/disadvantages of each type. Describe the factors affecting return on investment for using locally hosted database vs. database-as-a-service. 	20	12
	Introduction to MongoDB	 MongoDB concepts – Databases, collections, and documents Downloading Installing and running MongoDB, Installing PHP Driver for MongoDB on various OS Platforms The Data Model and Working with Data 	20	
2	Learning MongoDB by implementing web Application	 Inserting documents in MongoDB, Querying documents in collection. Doing advance queries in MongoDB, Updating documents MongoDB, Deleting documents in MongoDB, Managing relationships between documents 		12
	Session Management	 Understanding HTTP sessions. Understanding PHP native session handling, Implementing session handling with MongoDB. Putting Session Manager. Building user authentication module, creating login, logout and user profile. 	20	12
3	Queries &	• Querying using find(), sort(), skip(), limit()		

	Aggregation Queries	 Update, Delete, Aggregation Generating Sample Data. Understanding MapReduce, Performing MapReduce in MongoDB and PHP, Aggregation using group() Listing distinct values for field counting documents with count() 	20	12
4	Web Analytics using MongoDB	 Logging with MongoDB, Extracting analytics data with MapReduce Real-time analytics using MongoDB 		
	Using MongoDB with relational Databases	 MongoDB and RDBMS together Defining the relational model 	20	12
5	Handling Files with GridFS	 What is Grid? Storing files in GridFS Serving files from GridFS Reading files in chunks 	20	12
	Database Management	Database AdministrationOptimizationReplicationSharding		
		Total	100	60

References Books

- 1. MongoDB the definitive guide O'Reilly Kristina Chodorow & Michal Dirolf
- 2. MongoDB in Action Kyle Banker Manning Sheltar Island.
- 3. The definitive guide to MongoDB NoSQL Database for cloud and desktop computing. Apress Eelco Plugge, Peter membrey and Tim Hawkins
- 4. PHP and MongoDB Web Development Beginers guide Rubayeet Islam Open Source

Course Outcome:

- Able to explore and define specification, representation and various other types in MongoDB using PHP.
- Able to implement concept of Replication and Sharding in MongoDB practically.
- Able to perform various Analytical as well as to increase the programming skills in PHP using MongoDB.
- Able to get a good understanding regarding various styles in Programming.
- Able to execute No-SQL queries.

CS – 04: PRACTICAL - 1 (BASED ON CS-01)	
Topics	Marks
APPLICATION DEVELOPMENT USING ADVANCE JAVA	100

CS – 05: PRACTICAL - 2 (BASED ON CS-02 and CS-03)			
Topics	Marks		
 ADVANCE WEB DEVELOPMENT IN Laravel 	100		
 NoSQL DATABASE: MongoDB 	100		

Note

• Practical examination may be arranged before or after theory exam.

CS – 06: PROJECT DEVELOPMENT (In House)

Project must be developed in the computer laboratory of concern institute under the supervision of faculties of concern institute on any subject of current semester. (At the time of Project-Viva examination student must show Project Report along with all the Workouts in workbook, implementation of project in SDLC, Documentation, Program codes and project in running mode)

Marks: 100

Note:

- Project must be submitted before two week of commencement of theory exam.
- Project viva examination may be arranged before or after theory exam.
- During the project viva examination project must be run.

M.Sc. (IT & CA) (Semester – 2)

SR. NO.	SUBJECT	No. of LECT./Lab. PER WEEK	CREDIT
1.	CS – 07 APPLICATOIN DEVELOPMENT USING ADVANCED ANDROID	5	5
2.	CS – 08 REACT JS & EXPRESS JS	5	5
3.	CS – 09 CLOUD COMPUTING WITH AWS	5	5
4.	CS – 10 PRACTICAL - 1 (BASED ON CS-07)	5	5
5.	CS – 11 PRACTICAL - 2 (BASED ON CS-08 and CS-09)	5	5
6.	CS – 12 PROJECT DEVELOPMENT (In House)	5	5
	Total Credits of Semester – 2		30

Note:

- 1. Total marks of each **theory paper** are 100 (university examination of 70 marks + internal examination of 30 marks).
- 2. Total marks of each **practical and project-viva** paper are 100. No internal examination of marks in practical and project-viva papers.

CS - 07: APPLICATOIN DEVELOPMENT USING ADVANCED ANDROID

Objectives:

- To be able to develop mobile applications using advanced android api based on
- Data storage in external and internal memory and database
- To develop app that supports animation, multimedia, camera, sensor
- To develop app that supports Network, Bluetooth-Wi-Fi
- Developing web service and retrieving data using JSON & xml

•	 Packaging and distributing android app 					
Pre-F	Pre-Requisites: OOPS concepts, Programming in core java, Basic Android Programming.					
Sr.	Topics	Details	Weightage	Approx		
No			in %	Lectures		
	Basics of	• Core building blocks, Android manifest.xml				
	Android &	file, Basic UI widgets, Activity, Layout,				
1	UI Design	Intent, Fragments				
	Working	 TextView, EditText, Spinner, DatePicker, 	20	12		
	with view	TimePicker Dialogs, Material Design,				
	and adapter	TextInputLayout, Password Toggle,				
		Button, ToggleButton, ImageButton,				
		RadioButton, RadioGroup, Checkbox,				
		AutoCompleteTextView,				
		MultiAutoCompleteTextView,				
		 Views: CardView, RecyclerView, ListView, 				
		GridView, ScrollView, WebView,				
		SearchView, TabLayout, DynamicListView,				
		ExpandedListView				
		 Adapters: ArrayAdapter, Simple Cursor 				
		Adapter, Base Adapter,				
		 Layout: ConstraintLayout, LinearLayout, 				
		TableLayout, FrameLayout, Relative				
		Layout, Custom Layout				
2	Data	 Shared Preferences 				
	Storage,	Android File System				
	SQLite,	 Internal storage, External storage 				
	Firebase,	 SQLite: Storing data using SQLite, 				
	Content	Querying SQLite database, insert-update-				
	Provider &	delete operations, Persistent database	20	12		
	Notification	using SQLiteOpenHelper and creating a				
		database				
		 Integration with Realtime Firebase 				
		Database				
		CRUD Operation with Firebase Database				
		• Accessing built in content providers like				

	1	Effective from June - 2022		ı
		Read Call Log, Read Contact, Read Images from Memory Card		
		Searching for content		
		Adding, changing, and removing content		
		Creating custom content provider		
		Sending & Receiving Broadcast		
		Notifying user, Notifying with status bar		
	Multimedia	Wallpapaer, Live Wallpaper,		
	API	 Audio – Recording audio, Playing audio 		
		 Video Recording video, Playing video 		
		Alarm Manager		
		Camera - Capturing pictures, configuring		
		camera mode settings, camera		
		parameters, zooming camera.		
	Device	Bluetooth Tutorial —existence of		
	Connectivity	Bluetooth, enable Bluetooth, discover		
3	Connectivity	devices, List Paired Devices, establishing	20	12
		1		
		connection between devices.		
		Working with WiFi		
	Working	• Sensor API,		
	with Sensor	Working with different sensors :Motion		
		Sensor, Position Sensor, Environmental		
		Sensor,		
		Sensor Values, SensorManager class, Sensor		
		Class, SensorEvent class,		
		SensorEventListener interface, Compass		
		Acceslerometer and Orientation Sensors		
		 Reading sensor data, calibrating sensors, 		
		determining device orientation		
	Android	Introduction to web service,		
	Web Service	Soap Vs Restful web service		
		Android Restful web service example with		
		java servlet		
		Storing data into external database		
4		_		
		Verifying data in android with external	20	12
	ICON O VA	database	20	
	JSON & XML	XML Parsing SAX		
	Parsing	XML Parsing DOM		
		XML Pull Parser		
		JSON Parsing		
		Integrating Social Networking using HTTP		
	WiFi &	Monitoring and managing Internet		
	Bluetooth	connectivity		
		Managing active connections		
		Managing WiFi networks		
	1			

Drav Anin prog Pack Dep and distr			100	60
Base Serv Goo Map Drav Anin 5 and	ackaging, eploying nd istributing/ elling app	 Signing certificate and generating apk and Bundle Distributing android app via Google Play Obfuscating and optimizing with ProGuard 		
Base Serv Goo	rawing, nimation nd Graphics rograming	 Drawing on screen – using canvas and paint Working with bitmap, shapes 2D Animation - Drawable, View, Property animation 	20	12
	ocation Based Bervices and Boogle Maps	 Location Based Services - Finding current location and listening for changes in location, Proximity alerts, Working with Google Maps Showing google map in an Activity Map Overlays Itemized overlays Geocoder Displaying route on map 		
		 Controlling local Bluetooth device Discovering and bonding with Bluetooth devices Managing Bluetooth connections Communicating with Bluetooth 		

References Books:

- Advanced Android Application Development Joseph Annuzzi, Lauren darcey, Shane Conder – 4th Edition, Addision – Wesley.
- 2. Android cookbook Ian F. Darwin Oreilly
- 3. The Android Developer's CookBook Building Application with Android SDK 2nd Edition, Addision Wesley.

Course Outcome:

- Able to develop mobile applications using advanced android api based on
- Able to use and explore Data storage in external and internal memory and database
- Able to develop android app that supports animation, multimedia, camera, sensor
- Able to develop android app that supports Network, Bluetooth-Wi-Fi
- Able to develop web service and retrieving data using JSON & xml
- Able to deploy and distribute android app on google play.

CS - 08: REACT JS & EXPRESS JS

Objectives:

- Articulate what React is and why it is useful.
- Explore various attributes of web development.
- Explore the basic architecture of a React application.
- Explore various web development techniques of this JavaScript and would learn new techniques based on industry requirement.
- Gain a deep understanding of JSX and Hooks.

Pre-Requisites: Java Script, HTML, CSS and OOPs,

Sr. No	Topics	Details	Weightage in %	Approx Lectures
1.	 Java Script Java Script Overview & Basics Variable, Conditional Statements, Loops in JS, Functions, Arrays & Events in JS ES6 Overview & Basics ES6 Classes, functions & Promises Express JS Setting up an app with ExpressJS, Routing in ExpressJS, Connecting views with templates, configurations and error handling. 	 Java Script Overview & Basics Variable, Conditional Statements, Loops in JS, Functions, Arrays & Events in JS ES6 Overview & Basics ES6 Classes, functions & Promises Express JS Setting up an app with ExpressJS, Routing in ExpressJS, Connecting views with templates, 	20	12
2	Introduction to JSX & REACT JS	 Introduction: What is ReactJS? Installation or Setup, Hello World Program, Create a first app, folder structure Components: Creating components, Basic components, Nesting components, functional component, class component Introduction to JSX: JSX Programs Props: ReactJS Props, React State, Destructing Props and State, setState, methods as Props. 	20	12
3	Form Handling, components and fragments	 Event Handling: Event Handling and Binding event handlers Rendering: Conditional Rendering and List Rendering, List and keys, Index as Key Anti-pattern Introduction: Basic form handling Components: Components Life Cycle Methods, Components Mounting Lifecycle methods, Components Updating Lifecycle methods, Pure Components 		12

		■ Fragments		2
4	Memo, Refs, Props and Context	 Memo Introduction to Refs: Refs, Refs with Class Components, Forwarding Refs and Portals Components: Higher Order Components Props Again!: Rendering Props and Context HTTP: HTTP and React, GET and React, POST and React. 	20	12
5	Introduction to Hooks and its implementation	Introduction: React Hooks introduction, useState Hook, useState Previous state, useState with object, useState with array.	20	12
		 useEffect: useEffect Hook, useEffect after render, Condionally run effects, run effects only once, useEffect with cleanup, useEffect with incorrect dependency. 		
		 Fetching data: Fetching data with useEffect, useContext Hook 		
		 useReducer Hook: useReducer – simple state and action, complex state and action, multiple useReducers 		
		 useContext: useContext, useReducer, Fetching data with useReduer, useState vs useReducer 		
		Total	100	60

References Books

- 1. Learning React, Martin Bean, Kirupa Chinnathambi Pearson Addison Wesley
- 2. ReactJS Notes for Professional, GoalKicker, Website ebook,
- 3. The Road to React_ Your journey to master plain yet pragmatic React, LeanPub Book, Robin Wieruch -Independently Published (2020)
- 4. Codevolution. "ReactJS Tutorial for Beginners." YouTube, YouTube, www.youtube.com/playlist?list=PLC3y8-rFHvwgg3vaYJgHGnModB54rxOk3.

Course Outcomes:

- ✓ Able to Understand the Actual Implementation of Object-Oriented Programming with Application.
- ✓ Able to Understand the use of JavaScript and various React Applications
- ✓ Able to Compute the various attributes of ReactJs Web applications
- ✓ Able to Remembering the components and syntax of ReactJS.
- ✓ Able to Construct a model to prepare a Single Page Applications
- ✓ Able to Implementing various logics and packages to ReactJS for generating the web applications.
- ✓ Able to Implementing the ReactJS with Hooks for web applications.

CS – 09: CLOUD COMPUTING WITH AWS

Objectives:

- Understand the architecture and infrastructure of cloud computing, including SaaS, PaaS, IaaS, public cloud, private cloud, hybrid cloud, various management and other distinguish services of AWS.
- Explore the fundamental concepts in datacenters to understand the trade-offs in power, efficiency and cost by the Load balancing approach and instances.
- Understand fundamental concepts of cloud storage and demonstrate their use in storage systems such as Amazon S3 and Database.
- Analyze various clouds Service models and apply them to solve problems on the cloud.
- Deploy applications over commercial cloud computing infrastructures such as AWS.

Pre-Requisites: Computer Networks, Operating Systems

Sr. No	Topics	Details	Weightage in %	Approx Lectures
	Introduction of Cloud & Amazon Web Service	Introduction of cloud computing, how it works Types of cloud, what is Virtualization, Advantages of Cloud, AWS history, Dashboard, AWS Overview, Architecture		
1	Cloud Service Models	Software as a Service (SaaS): Introduction, Challenges in SaaS models: Model, SaaS Integration Services, Advantages and Disadvantages, Infrastructure As a Services (IaaS): Introduction, Virtual Machines, VM Migration Services, Advantages and Disadvantages. Platform As a service (PaaS): Introduction, Integration of Private, and Public Cloud, Advantages and Disadvantages.	20	12
	Identity & Access Management	IAM Overview and Policies, IAM Users, Groups, Access Key & Secret Access Key, MFA, Report	20	12
_	Elastic Cloud Computing (EC2)	Amazon EC2 Overview, Elastic Block Storage (EBS),		

		Total	100	60
	Case Study on Open Source & Commercial Clouds	EucalyptusMicrosoft AzureAmazon EC2		
5	CloudWatch & Monitoring	Cloud Watch, Matrices, Alarm & notification, Log & billing Monitoring Other AWS monitoring	20	12
4	Databases	Relation Database System, DB engine & Instance details, Security, Parameter group, Monitoring Resourcing, DynamoDB, Elasticache	20	12
	Route 53	DNS Records, Website Hosting, Routing Policy, Health Check	22	12
3	Amazon Simple Storage Service (S3)	Simple Storage Service (S3), S3 Object Storage and Buckets, Security on bucket, Web Hosting, Logging & event, Glacier, Versioning & Lifecycle Policy, Cross region replication	20	12
2	Virtual Private Cloud (VPC)	Amazon Virtual Private Cloud (VPC), Amazon VPC and Subnets, Route Table, Internet Gateway		
		Amazon Machine Image (AMI), Instance Purchasing Options, Introduction to EC2 Instance Types Security Group Elastic, Public & private IP Overview, Amazon EBS & Snapshot, AWS CLI, Bootstrap Script, Elastic Load Balancing (ELB), Auto Scaling		

Reference Books

- 1. Cloud Computing Bible, Barrie Sosinsky, Wiley-India, 2010
- 2. Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, Wile, 2011
- 3. Judith Hurwitz, R Bloor, M.Kanfman, F.Halper "Cloud Computing for Dummies", Wiley India Edition, First Edition
- 4. Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, "Cloud Computing: Principles and Paradigms", Wiley Publication, 2011

- 5. Tim Mather, SubraKumara swamy, Shahed Latif, "Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance", O'ReillyMedia Inc, 2009
- 6. Mickey Iqbal 2010, "IT Virtualization Best Practices: A Lean, Green Virtualized Data Center Approach", MC Press
- 7. Frank H. P. Fitzek, Marcos D. Katz, "Mobile Clouds: Exploiting Distributed Resources in Wireless, Mobile and Social Networks", Wiley Publications, ISBN: 978-0-470-97389-9, Jan 2014.
- 8. Cloud Computing: Principles, Systems and Applications, Editors: Nikos Antonopoulos, Lee Gillam, Springer, 2012
- 9. Cloud Security: A Comprehensive Guide to Secure Cloud Computing, Ronald L. Krutz, Russell Dean Vines, Wiley-India, 2010
- 10. George Reese Cloud Application Architectures: Building Applications and Infrastructures in the cloud O'Reilly Media Inc., 2009
- 11. Anthony T. Velte, Toby J. Velte, Robert Elsenpeter Cloud Computing A practical Approach McGraw Hill, 2010

Course Outcome:

- Able to Understand the architecture and infrastructure of cloud computing, including SaaS, PaaS, IaaS, public cloud, private cloud, hybrid cloud, various management and other distinguish services of AWS.
- Able to Apply the fundamental concepts in datacenters to understand the trade-offs in power, efficiency and cost by the Load balancing approach and instances.
- Able to Illustrate the fundamental concepts of cloud storage and demonstrate their use in storage systems such as Amazon S3 and Database.
- Able to Analyze various clouds Service models and apply them to solve problems on the cloud
- Able to deploy applications over commercial cloud computing infrastructures such as AWS.

CS – 10: PRACTICAL - 1 (BASED ON CS-07)	
Topics	Marks
APPLICATOIN DEVELOPMENT USING ADVANCED ANDROID	100

CS – 11: PRACTICAL - 2 (BASED ON CS-08 and CS-09)			
Topics	Marks		
 REACT JS & EXPRESS JS 	400		
 CLOUD COMPUTING WITH AWS 	100		

Note:

Practical examination may be arranged before or after theory exam.

CS – 12: PROJECT DEVELOPMENT (In House)

Project must be developed in the computer laboratory of concern institute under the supervision of faculties of concern institute on any subject of previous semester or current semester. (At the time of Project-Viva examination student must show Project Report along with all the Workouts in workbook, implementation of project in SDLC, Documentation, Program codes and project in running mode)

Marks: 100

Note:

- Project must be submitted before two week of commencement of theory exam.
- Project viva examination may be arranged before or after theory exam.
- During the project viva examination project must be run.