

Software Career Development Program Lectureflow

Term-1==> IT Fundamentals - Module 1) IT Fundamentals for all CDP Students	19
<ul style="list-style-type: none"> • What is Information Technology? • What is hardware and Network? • What are software, Applications, Enterprise Applications • What is project management • What is security and compliance in IT industry • Roles in IT industry • How Internet works? • What is website? What are applications • Different Computer Parts • How computer works • COmputer Architecture - bits, bytes, types of memory • Computer network - Lan, wan, topology, IP address, firewall, hubs and switches • Cable, Fiber optics, wireless internet • What is software? • What is Programming? • What is a database? • Different Programming languages • Web Browser • search engines • MUST HAVE FOR Getting basic job skills - word, ppt, excel, computer storage, files access, windows explorer • Folder settings • file extensions • Using clipboard • searching for files • compressed files • Save work, screenhsot, editing photos, playing videos • emailing multiple files, compress, outlook • email usage, scheduling calendars, creating meeting invites • Organizing tasks • hide folder - unhide folder • Gmail Label wise Arrangement, Searching Google Drive Sharing • Google - SLIDE,DOC,SHEETS • Contacts Group wise Mail • Task Management • MS OFFICE - excel • sheets, calculator ,basic formulas, multiple tabs, merge cells search, match and replace, • data tables, filtter freeze and split frame, resizing print area 	

- Invoice creation
- Word Writing a paragraph, formatting Elements, create your resume,
- insert table, add pic Text alignment with image
- Word to pdf convert, pdf to word convertor

Module-2) SE - Overview of IT Industry

5

- Introduction of students
- Career in IT
- Understanding Student Login of TOPS ERP
- Using Lab
- What is Program
- What is programming?
- Types of Programming Language
- World Wide Web
- How Internet Works
- Network Layers on Client and Server
- Client And Servers
- Types of Internet Connections
- Protocols
- Application Security
- Software Applications and its types
- Software Architecture
- Layers in Software Architecture
- Software Environments
- Types of Programming Languages
- Source Code
- Github and introductions
- Student Account in Github
- Types of Software
- Introduction of Software
- GIT and GITHUB Training
- Application software
- Software development process
- Software Requirement
- Software Analysis
- System Design
- Software Testing
- Maintenance
- Development
- Web Application
- Designing
- mobile application
- DFD

- Desktop Application
- Flow Chart

Module-3) SE- HTML and CSS

6

- What is Internet, HTTP/HTTPS, WWW, Domain name and Top Domain name
- SEO, What is HTML, What is Text Editor, Web Browser, Downloading Text Editor , HTML Structure, First Program in HTML
- 1) HTML Introduction 2) HTML Getting Started 3) HTML Elements 4) HTML Attributes 5) HTML Basic Tags
- 1) HTML Doctypes 2) HTML Layout 3) HTML Head 4) HTML Meta 5) HTML Scripts
- Web Programming Design web pages with HTML structure
- Practical Examples: 1) Create any simple web page to display your name. 2) Importance of meta tag and Doctypes
- Tags and self Closing Tags, Basic Tag , Attribute and Events, Marquee Tag
- HTML - Meta Tags, HTML - Comments, HTML - Images, HTML - Tables, HTML - Lists, HTML - Text Links, HTML - Image Links
- HTML basic tags-P,BR,MARQUEE etc
- HTML Headings HTML Paragraphs HTML Links HTML Text Formatting HTML Styles HTML Images
- Anchor Tag, Img Tag, Image Mapping
- List Tag, Tables, Forms
- PRactical Examples: 1) Create simple Doc and display your name using different heading tag 2) Create link for open google. 3) Create document using all text formatting tags
- Form tags with input tag
- Practical Examples: 1) Create simple table 2) Create time table for your school 3) Create table with colspanrowspan example 4) Create invoice using table 5) Create hotel menu. 6) Create index page for your book. 7) Create list with different categories.
- PRactical Examples: Create registration form with all fields and validation
- 1) CSS 2) In-line CSS Internal Style External Style Sheet @import Style Sheet 3) CSS Class CSS ID
- What is CSS How to Implement CSS Class and ID Width and Height Css Unit Box Model (Margin,padding,Border) and create basic template design
- CSS Selectors , Pseudo Classes and Elements , Float and Clear and Alignment , Font Styling , Opacity and Visibility , Line Height
- Practical example : Create page with difference color text
- 1) CSS Text 2)CSS Font 3) CSS Background 4) CSS Links 5) CSS Lists 6) CSS Display 7) CSS Visibility

Module-4) SE - Fundamentals of Programming

15

- Basic Syntax
- Data Structures
- Variables
- Operators

- Control and looping Structures
- functions
- Arrays and strings
- Introduction to C
- What is Language?
- What is programming and program?
- Fundamental of Algorithms and Flowchart
- Real world problems - get solution via programs
- Practical Example: 1. Write a Flow chart of real problems - Days to month conversion system.
- Data Types and Variables - Data Types, Void Data Types,
- History of C
- Compiler and interpreter
- environment setup
- Type Modifiers,
- Basic Structure of C Programs
- Importance of C
- Fundamentals of C
- Difference between turbo C and Dev C/C++
- Practical Example : 1. Write a program of scanf 2. Write a program to demonstrate escape sequence 3. Write a program to demonstrate comments
- Comments
- Keywords
- Escape Sequence
- Practical Example: 1. Write a program to print (Hello World). 2. Write a program to print the sum of two numbers. 3. Write a program to exchange values of two variables using the 3rd variable. 4. Write a program to convert days into years and years into days.

Module-5) SE - OOP Concept	8
<ul style="list-style-type: none"> • Procedure Oriented And object Oriented Programming • Basic Concepts of OOP • OOP - Objects and Classes • Constructors and Destructors • Data Abstraction and Encapsulation • inheritance • Encapsulation • Types of polymorphism • Dynamic Binding • Array • Types of constructors • Compile time • Types of Array • Class and arrays : 1) Array within class 2) Array of objects • Run time 	

- String
- Practical Example: 1. Write a program to print the score card of two students using an array of objects.
- Difference between constructor and destructor
- Practical Example: 1. Write a program to demonstrate difference between constructor and destructor 2. Write a program to demonstrate copy constructor
- Abstract class
- Practical Examples: 1. Write a program to check whether entered number is even or not using if..else statement in C++ 2. Write a menu - driven program to calculate the area of the circle, rectangle and triangle. 3. Write a program to calculate factorial of given number using for loop 4. Write a program to print the fibonacci series using while loop 5. Write a program to check whether the given number is palindrome using do..while loop. 6. Write a program to demonstrate jumping statements
- Practical Example: 4. Write a program to demonstrate pass object to a function 5. Write a program to demonstrate return object from function
- Class and pointer
- Aggregation
- Class and objects
- Practical Example: 1. Write a program to demonstrate pointer with class 2. Write a program to demonstrate dynamic object using new keyword
- Access modifiers
- Practical Example: 1. Write a program to demonstrate function overloading with different types of arguments 2. Write a program to demonstrate function overloading with default arguments 3. Write a program to show the constructor function overloading
- Member Function
- Types of inheritance 1 - Single level 2 - Multi-level 3 - Multiple 4- Hierarchical 5- Hybrid
- Comparisons of class and object
- Practical Example : Write a program to implement single level inheritance 2. Write a program to demonstrate single level inheritance in private mode 3. Write a program to demonstrate the ambiguity in single level inheritance 4. Write a program to demonstrate multilevel inheritance 5. Write a program to demonstrate multiple inheritance 6. Write a program to demonstrate the hierarchical inheritance 7. Write a program to demonstrate the hybrid inheritance
- Namespace
- Static Keyword
- Practical Example: 1) Write a program to demonstrate constructor invocation in inheritance
- Scope resolution operator

Module-6) SE - Database - Full stack and Back end	9
<ul style="list-style-type: none"> • What is Database • DBMS and RDBMS • Types of Database • Normalization • algebra • Primary key 	

- foreign key
- unique key
- Database Programming Language SQL
- SQL Statements Types
- DDL
- DML
- TCL
- TQL
- Database backup and Restore
- What are Joins
- Types of Joins
- Function
- Procedure
- Trigger
- Curser
- Transaction concepts
- properties of transactions
- rollback and commit savepoint
- ER database schema

Module 10) WD - HTML - Full stack and Back end	10
<ul style="list-style-type: none"> • Student Intro , Career Center Login ,What is Internet, HTTP/HTTPS, WWW, Domain name and Top Domain name • SEO, What is HTML, What is Text Editor, Web Browser, Downloading Text Editor , HTML Structure, First Program in HTML • 1) HTML Introduction 2) HTML Getting Started 3) HTML Elements 4) HTML Attributes 5) HTML Basic Tags • 1) HTML Doctypes 2) HTML Layout 3) HTML Head 4) HTML Meta 5) HTML Scripts • Practical Examples: 1) Create any simple web page to display your name. 2) Importance of meta tag and Doctypes • Tags and self Closing Tags, Basic Tag , Attribute and Events, Marquee Tag • HTML - Meta Tags, HTML - Comments, HTML - Images, HTML - Tables, HTML - Lists, HTML - Text Links, HTML - Image Links • HTML Headings HTML Paragraphs HTML Links HTML Text Formatting HTML Styles HTML Images • HTML - Frames, HTML - Iframes, HTML - Blocks, HTML - Backgrounds, HTML - Colors, HTML - Fonts • Anchor Tag, Img Tag, Image Mapping • HTML - Fonts, HTML - Forms, HTML - Embed Multimedia ,HTML - Marquees, HTML - Header, HTML - Style Sheet, HTML - Javascript ,HTML - Layouts • List Tag, Tables, Forms • HTML - Tags Reference, HTML - Attributes Reference, HTML - Events Reference, HTML - Fonts Reference, HTML - ASCII Codes, ASCII Table, Lookup, HTML - Color Names, HTML - Entities, 	

HTML - Fonts, Ref HTML - Events, Ref MIME Media Types, HTML - URL Encoding Language, ISO Codes HTML - Character Encodings, HTML - Deprecated Tags

- Practical Examples: 1) Create simple Doc and display your name using different heading tag 2) Create link for open google. 3) Create document using all text formatting tags
- HTML online editor
- HTML Tables HTML Lists HTML Forms HTML Iframes
- Practical Examples: 1) Create simple table 2) Create time table for your school 3) Create table with colspan/rowspan example 4) Create invoice using table 5) Create hotel menu. 6) Create index page for your book. 7) Create list with different categories.
- Practical Examples: Create registration form with all fields and validation

Module 11) WD - CSS and CSS 3 - Full stack and Back end

16

- 1) CSS 2) In-line CSS Internal Style External Style Sheet @import Style Sheet 3) CSS Class CSS ID
- What is CSS How to Implement CSS Class and ID Width and Height Css Unit Box Model (Margin,padding,Border) and create basic template design
- Practical example : Create page with difference color text
- CSS Selectors , Pseudo Classes and Elements , Float and Clear and Alignment , Font Styling , Opacity and Visibility , Line Height
- 1) CSS Text 2)CSS Font 3) CSS Background 4) CSS Links 5) CSS Lists 6) CSS Display 7) CSS Visibility
- Creating Header of Website , Outline , Background , Counter increment , Counter reset ,Cursor , Overflow
- Practical Example : Create layout for your project
- Position , Creating Submenu , Border Radius, Transform , Animation , Font Awesome Icons
- 1) CSS Layout Model 2) CSS Border 3) CSS Margin 4) CSS Padding 5) CSS Outline
- Font Family Through Google Font , import fontface rule ,FlexBox
- 1) CSS Float 2) CSS Align 3) CSS Position 4) CSS Element Size 5) CSS Layer
- Practical Example : Create image gallery
- 1) CSS Pseudo Class Selector 2) CSS Pseudo Element Selector
- CSS Properties 1) Background, 2) border 3) bottom 4) caption-side 5) clear 6) clip 7) color 8) content
- Practical Example: Create Menu with logo at left side and contact info at right side using clear effect
- 1) counter-increment 2) counter-reset 3) cursor 4) direction 5) display 6) empty-cells
- Practical Example: 1) Create submenu list using counter
- 1) float 2) font 3) height 4) left 5) letter-spacing 6) line [height, style, style-7) image, style-position, 8) style-type] 9) margin 10) outline 11) overflow 12) padding
- 1) page-break 2) position 3) quotes 4) right 5) table-layout 6) text 7) top 8) vertical-align 9) visibility 10) white-space 11) width 12) word-spacing 13) z-index
- Practical Example: wireframe layout for your template using div
- Media Query (For Responsive Website) , Creating a Responsive Website
- Validate a Website, Hosting a website with free domain name, Column , Clippath , Gradient Color , Filter, Border Image

Module 12) Website Designing - HTML5 - Full stack and Back end	5
<ul style="list-style-type: none"> • HTML5 Tags, HTML5 Input and Attribute • Audio and Video, Semantic Element in HTML5 • Canvas, Svg • Display Grid 	
Module 14)- JQuery Basic, Effects & Advanced	8
<ul style="list-style-type: none"> • JQuery Basic a) JQuery Introduction b) JQuery Getting Started c) JQuery Syntax d) JQuery Selectors e) JQuery Events • Practical Example: Change CSS • JQuery Effects 1) JQuery Show/Hide 2) JQuery Fade 3) JQuery Slide 4) JQuery Animation 5) JQuery Stop 6) JQuery Chaining 7) JQuery Callback • Practical Example: Create slider with animation • JQuery Advanced 1) JQuery Traversing 2) JQuery Ancestors 3) JQuery Descendants 4) JQuery Siblings 5) JQuery Filtering 6) JQuery Load 7) JQuery No-Conflict 	
Module 15) - Bootstrap Basic & Advanced	9
<ul style="list-style-type: none"> • Bootstrap Basic 1) Bootstrap Introduction 2) Bootstrap Getting Started 3) Bootstrap Grid System 4) Bootstrap Fixed Layout 5) Bootstrap Fluid Layout 6) Bootstrap Responsive Layout • Practical Example: Create Navigation Menu • 1) Bootstrap Typography 2) Bootstrap Tables 3) Bootstrap Lists 4) Bootstrap List Groups 5) Bootstrap Forms 6) Bootstrap Custom Forms 7) Bootstrap Input Groups 8) Bootstrap Buttons 9) Bootstrap Button Groups • Practical Example: Create login registration form • 1) Bootstrap Images 2) Bootstrap Cards 3) Bootstrap Media Objects 4) Bootstrap Icons 5) Bootstrap Navs 6) Bootstrap Navbar 7) Bootstrap Breadcrumbs 8) Bootstrap Pagination 9) Bootstrap Badges 10) Bootstrap Progress Bars 11) Bootstrap Spinners 12) Bootstrap Jumbotron 13) Bootstrap Helper Classes • Practical Example: 1) Create image gallery 2) Create model for login Product list page with pagination • Bootstrap Advanced 1) Bootstrap Modals 2) Bootstrap Dropdowns 3) Bootstrap Tabs 4) Bootstrap Tooltips 5) Bootstrap Popovers 6) Bootstrap Alerts 7) Bootstrap Stateful Buttons 8) Bootstrap Accordion 9) Bootstrap Carousel 10) Bootstrap Typeahead 11) Bootstrap ScrollSpy 12) Bootstrap Toasts • Practical Example: Create your project website using bootstrap 	
Advance JS - Module 3) JavaScript BOM and DOM	4
<ul style="list-style-type: none"> • BOM - Window object, history object, Navigator Object, screen Object, • DOM, Model, Methods 	

- JS Validations, Form Validations, Email Validations, OOP

Java - Module 20) - Java -Introduction	1
<ul style="list-style-type: none"> • Introduction Lecture • Introduction of students • Understanding Student Login of TOPS ERP • Working on Project and Assignment • Using Lab • Career in IT 	
Module 21) - Java - Core Java	26
<ul style="list-style-type: none"> • Introduction of Core Java • Eclipse IDE • JVM,JDK,JRE • Class, Object Constructor • Class, Object, Method • Constructor • Garbage Collection • Finalize • Source File Layout • Package Management, Modifiers- Public, Private, Protected, Default • Import Statement • Data types • Primitive Types • Reference Types • Modifiers - Public, Private, Protected, Default • Array Introduction • Why Array? Advantages • Types of Array • Resizing Array • Copying Array • Primitive types and Reference type Arrays • Encapsulations • Advantages of Inheritance • Types of Inheritance • Practical of Inheritance • Practical of Inheritance with Constructor • Polymorphism • Types of Polymorphism • Method Overloading and Method Overriding • Abstract and Interface - Introduction and Difference • Keywords - This, Static, Final, Super 	

- Classes
- Object Class(only Important Methods)
- String Class (Only Important Methods)
- String Buffer & String Builder
- Wrapper Classes
- Exceptions
- Introduction - Why Exceptions
- Types of Exceptions
- Try catch and Finally Block
- Multi catch Exceptions
- Throw and Throws keywords
- Method Overriding with Exceptions
- Custom Exceptions
- FILE I/O
- What is Stream and Types of Stream
- File Input Output Streams and Its Methods
- File class
- Command Line Arguments
- Thread-Introduction
- Thread Life Cycle
- Creating Threads
- Thread Class Methods (Only Important Methods)
- Runnable Interface
- Synchronized block and Synchronized Methods
- Collection Framework - Introduction
- Collection API
- Hierarchy of Collections
- List and Set and Map Collections
- Array list, vector and Other Classes
- Generics
- Comparator and Comparables
- JAVA GUI
- AWT (Introduction only) & Swing (in Details)
- Components, Containers, Frame, Window, Panel, Layout
- All Components
- Events, Event Handling
- Practical Example : 1. Create class named student with variable rno, fname, lname, email, mobile. create 2 methods to get student data and print them.
- Practical Example : 1. Create class box with three variable height, width, depth. Create default, parameterized and copy constructor. Create one method called volume to show width*height*depth. Call all constructor and volume method for all constructor
- Practical Example : 1. One dimensional array(get data by scanner and print it). 2. Array array elements in ascending and descending order

- Practical Example: 1. Create 2 two dimensional array and perform matrix addition, subtraction and multiplication
- Practical Example: 1. Perform single inheritance. 2. Multilevel. 3. Hierarchical.
- Practical Example : 1. Perform constructor chaining
- Practical Example: 1. Method overloading. 2. Method overriding 3. Dynamic method dispatch to solve method override
- Practical Example: 1. Create abstract class RBI with one abstract method interest rate and extend this class in three class SBI, HDFC, Kotak to implement abstract method. 2. Create interface with 2 method. Implement this method in two class. 3. Create program for inheritance of interface. 4. Create program to implement static method in interface and call it in a class
- Practical Example: 1. Write a program to show the use of this keyword in assigning values to variable, as argument in constructor and method, call the default constructor in parameterized constructor using this, and call the method using this. 2. Write a program to demonstrate the difference between static and non static variable. 3. Write a program to create a static method and static block. 4. Demonstrate the use of final variable, method and class. 5. Access the variable, methods and constructor from d
- Practical Example: 1. String class & its method 2. Perform StringBuffer class methods
- Practical Example: 1. Demonstrate the divide by zero, input mismatch exception and arrayindexoutofbounds exception in a multi catch and multi try statement. 2. Create a method called demo and enter user defined integer value at runtime, if user enters negative value ask again to put value using recursion otherwise throw an exception and handle it. 3. Create above program using throws clause without recursion. 4. Demonstrate the finally block. 5. How to use exception in method override
- Practical Example: 1. Create custom exception insufficient fund. Create class named bank and create two methods deposit and withdraw. If withdrawal amount is greater than balance then throw user defined exception and handle it.
- Practical Example: 1. Write a program to write 1 string data into the file using FileOutputStream and read that file using FileInputStream.
- Practical Example: 2. Do above operation using FileWriter & FileReader
- Practical Example: 3. Create one class name student with rno, fname, lname & email and store values of variable into object and then write that object into file and read it.
- Practical Example: 4. Print all the basic property of file that is available in your c:\ drive. You create tops1.txt and put some text into it.
- Practical Example: 1. Pass the 2 integer values through command line and print the maximum number from this.
- Practical Example : 1. Print the current thread that is by default available and then change its name and again print it. 2. Create a thread using Runnable interface. 3. Create a thread using Thread class. 4. Create multiple thread and execute it in main method. 5. Create multiple thread and execute them simultaneously and achieve synchronization. 6. Create two synchronized thread and perform deadlock
- Practical Example: 1. Make a ArrayList with different type of data and perform its different method. 2. Iterate ArrayList data in both direction from first to last and last to first. 3. Demonstrate HashSet with its method. 4. Demonstrate HashMap and iterate its data. 5. Perform enumeration with Vector class. 6. Create generic method to print different types of array of different wrapper classes. 7. Demonstrate Comparator 8. Demonstrate Comparable.

- Practical Example: 1. Create swing GUI with id, fname, lname & email and perform CRUD operation with mysql datanase.
- Conditional Statements (If, If Else, Nested If Else If)
- Practical Example : 1. Odd-Even, 2. Prime Number, 3. Max out of three, 4. Student's grade system
- (Switch Case)
- Practical Example : 1. Mini Calculator
- Loops (While, Do While, For)
- Practical Example : 1. Sum of n numbers, 2. patterns, 3. prime numbers for a range
- Break and Continue
- Practical Example : 1. exit or continue from loop using break & continue
- SDLC Process
- Project Analysis
- Analysis In Details
- DFD (with practical)
- Introduction of DFD
- Rules for Drawing DFD
- Context Level
- First Level
- Second Level
- Data Dictionary
- Flow Chart

Module 22) Java - Database Connectivity

7

- Database
- DBMS and RDBMS
- Introduction MYSQL
- Mysql IDE
- Query Types
- DDL, DML, DQL, DCL
- Constraints : Primary Key, Foreign Key, Unique Key
- Normalizations: 1NF 2NF 3NF
- Joins: All Joins Types
- Advance Database: Indexers Views Procedures Functions Cursor, Triggers
- JDBC (Insert, Update, Select, Delete)
- Introduction of JDBC
- Driver Types
- Steps for Creating Connections
- Types of Statements (Statements, prepared Statements and Callable Statements)
- Result Set Interface
- Database Metadata
- Result Set Metadata
- Practical Examples: SQL Queries

- Practical Example : 1. Create swing GUI with id, fname, lname & email and perform CRUD operation with mysql datanase. 2. Demonstrate callble statement in & out parameter.

Module 23) Java - Advanced Java

7

- Practical Example: 1. Perform server side validation using filter.
- Action JSTL Custom Tags
- Comments
- Declaration Implicit Objects
- Directives - Scriptlets
- Expression
- JSP Life Cycle
- JSP Translation
- Practical Example: JSP Translation JSP Life Cycle Comments Directives Scrip lets Expression Declaration Implicit Objects Action JSTL Custom Tags
- Cookies Session
- Hidden Form Fields
- Session Management - Introduction
- Session Tracking Technique
- URL Rewriting
- What are needs?
- Practical Example: 1. Create registration form, after validation insert data to database and redirect to login form, if successfull login manage session data and logout. 2. Create complete CRUD operation for user profile management.
- Design Pattern MVC Design Pattern with Example
- Practical Example: 1. Perform MVC CRUD operation
- AJAX Programming With Example
- Practical Example: 1. Perform dynamic search operation in project using AJAX. 2. Register user with unique email uing AJAX
- Introduction to Distributed Technologies RMI , EJB and WEB Services Introduction Types of Web Services What is Restful Web Services? Restful Web Services Annotations Restful Web Services with Example
- Practical Example: 1. Restfull web service CRUD operation
- HTML UL, Tag LI, Tag a, Tag IMG, tag Table, TR, TD, tag
- Form tags with Attributes
- All input tags CSS
- Types of CSS Pseudo- Classes Margins and Puddings
- CSS background
- CSS using ID and Class
- JavaScript Events
- Validations with Regular Expressions
- Firebug Template Integration
- Practical Example: 1. Basic HTML Tags 2. Create Registration form and perform required and regular expression validation for firstname(only alphabets allowd), email(standard email id), mobile

number(only 10 digits). 3. Perform all type of css, class & id, pseudo code.

- Introduction of Client Server Architecture
- HTTP Protocol overview with Request and Response header explanation
- J2EE Architecture Overview
- Web Component Development In Java CGI Programming Process Advantage and Disadvantage
- Servlet Programming Introductions Advantage and Disadvantage
- Servlet Versions, Types of Servlets
- Difference between HTTP Servlet an Generic Servlet
- Servlet Life Cycle
- Creating Servlets Servlet Entry in web.xml
- Logical URL Servlet Config Interface
- Request Dispatcher Interface Forward and Include Methods
- Request Dispatcher Interface
- Servlet Context Interface Web Application Listener Scope of Objects, Request and Response Application (Context)
- Practical Example: 1. Fetch data from web.xml to particular servlet using ServletConfig. 2. Fetch data from web.xml to multiple servlet using ServletContext. 3. Create one registration form in jsp and send data to servlet, from servlet again send data to jsp using RequestDispatcher. 4. Create login form in jsp and after login send uname & password to servlet, check data if not blank go forward and if blank then include login.jsp page to servlet.
- Java Filters - Introduction What are the needs Filter Life Cycle Process of Execution Filter Applying Filter Entry in web.xml URL Pattern with Filter

Module 24) java - Frameworks	10
<ul style="list-style-type: none"> • All Core Interface Query and Criteria Named Query • Relationships Many to Many • Relationships One to Many • Relationships Many to One • Hibernate Introduction • Relationships One to One • Hibernate Architecture • All Database Operations with hibernate • Practical Example: 1. CRUD Operation with hibernate using xml files. 2. CRUD operation with hibernate using annotation. 3. Perform onetoone relationship(Employee class with eid, uname and password & EmployeePersonalInfo class with epid, fname, lname,email). 4. Perform onetomany & manytoone relationship(Employee class with eid, fname,lname,email & Department class with deptno, dname,location). 5. Perform manytomany relationship(Student class with sid, sname & Course class with cid, cname) • Introduction of Spring Framework Architecture • Overview Of Spring Framework • Core Container AOP • Spring DAO (Data Integration) • Spring Using IDE, Using Library Spring Hello World Example 	

- Practical Example: 1. Hello world spring app to introduce spring framework
- 1) Spring IOC Container 2) Bean Factory 3) Application Context Spring Bean Definition 4) Configuration 5) Life Cycle 6) Inheritance 7) Scopes
- Practical Example: 2. Perform spring inheritance, life cycle & abstraction. 3. Perform singleton & prototype scope to use spring beans variable
- 1) Spring Dependency Injection 2) Constructor based 3) Setter Getter based 4) Inner Beans , Aliases and ID-ref Collections and References 5) Auto Wiring
- Practical Example : 4. Demonstrate spring dependency injection by setter method. 5. Demonstrate spring dependency injection by constructor. 6. Demonstrate spring dependency injection by object. 7. Perform inner bean concept in xml file. 8. Use all type of collection references in spring xml file. 9. Minimize spring xml file using spring auto wire concept
- 1) Spring AOP 2) AOP Term 3) Write the Aspects 4) Configure Where the Aspects
- Practical Example : 10. Perform AOP(aspect oriented programming concept(login, perform, logout sequence))
- Spring ORM
- Practical Example : 11. Perform CRUD operation in spring web using hibernate integration
- 1) Spring MVC Web Forms 2) Spring Form Handling 3) Spring Form Tags 4) Spring Controller XML and Annotation Based
- Practical Example : 12. Create spring MVC pattern using dispatcher servlet. 13. CRUD operation using Spring MVC+ORM
- Spring MVC with Session Management
- Practical Example : 14. Spring MVC+ORM+Session

Module 25) Java - Rest Framework - Industry	10
<ul style="list-style-type: none"> • Design Pattern • MVC Design Pattern with Example • AJAX Programming With Example • Practical Example: 1. Perform dynamic search operation in project using AJAX. 2. Register user with unique email using AJAX • Introduction to Distributed Technologies RMI, EJB and WEB Services Introduction Types of Web Services What is Restful Web Services? Restful Web Services Annotations Restful Web Services with Example • Practical Example: 1. Restful web service CRUD operation 	

Python - 30) Python - Fundamentals of python language	6
<ul style="list-style-type: none"> • Introduction of students • Understanding Student Login of TOPSERP • Career in IT • Using Lab • Introduction of Python • Programming Style • Core python concepts 	

- Conditional Statements
- If- else Nested if-else
- Practical Examples: 1) How to the python code Structure work? 2) How to create variable in python? 3) How to take user input? 4) How to check the type of variable dynamically. 5) W.A.P to find greater and less than number using If_else 6) W.A.P to find prime number using if_else 7) W.A.P to find the grade according to percentage using if_else ladder. 8) W.A.P to find that who can donate the blood using Nested if.
- Looping For , While
- Nested loops
- Control Statements
- 1) WAP to print each fruit in list using simple for loop. List1 (apple,banana,mango) 2) WAP to find the length of string using simple for loop List1 (apple,banana,mango) 3) WAP to find particular string using simple for loop and simple if condition. 4) Print this pattern using nested for Loop.
- Break
- Continue
- Pass
- Practical Example: 1) W.A.P to skip the (Banana) from the list using Continue Statement List1 - (apple,banana,mango) 2) W.A.P to break the for loop when (Banana) get in if Condition.
- String Manipulation
- Accessing Strings
- Basic Operations
- String slices
- Function and Methods
- 1) W.A.P to print (Hello) using string 2) W.A.P to allocate the string to a variable. 3) W.A.P to print String using three quotes 4) W.A.P to access the 1st position character using index value. 5) W.A.P to Access the string after the index value 1. 6) W.A.P to Access the string before the index value 5. 7) W.A.P to Access the String between the index value 1 to 4 8) W.A.P to print the string from the last index value. 9) W.A.P to print the String alternate character after the index value 1. 10) W.

Module 31) Python - Collections, functions and Modules in Python	5
<ul style="list-style-type: none"> • Accessing list • Operations • Working with List • Function and Method • Practical Example: 1) W.A.P create the list of multiple datatype element. 2) W.A.P to find the length of the list. 3) W.A.P to update the list using the insert() and append() 4) W.A.P to remove the element using the pop() and remove() • Tuple • Accessing Tuples • Operations Working • Functions and Method • Dictionaries • Accessing value in dictionaries 	

- Working with dictionaries
- Property
- Practical Example: 1) W.A.P to access value on index value in the list 2) W.A.P to access the value after the index value 1. 3) W.A.P to access the value between 1 to 5 4) W.A.P to access the value till index 5. 5) W.A.P to update the list using the index value. 6) W.A.P to iterate the list using for loop. 7) W.A.P to insert the value in empty list using for loop and append(). 8) W.A.P to delete the element using del() 9) W.A.P to sort the list using sort() and sorted()
- 10) W.A.P to round the value in list using round() and for loop. 11) W.A.P to convert the list into tuple. 12) W.A.P to create tuple with multiple data type. 13) W.A.P to concatenate the two tuple into one tuple. 14) W.A.P to access the value of index value 1st in tuple. 15) W.A.P to access the value from last in tuple. 16) W.A.P to access the value between index 1st to 5th from the tuple. 17) W.A.P to access the alternate value between index 1st to 5th.
- 18) W.A.P to create the dictionary of having 6 key and value pair. 19) W.A.P to access the value using the key from dictionary. 20) W.A.P to update the value on particular key. 21) W.A.P to separate the key and value from dictionary using keys() and values() of dictionary. 22) W.A.P to convert the two list into one dictionary using for loop. 23) W.A.P to convert the list using zip() of dictionary. 24) W.A.P to count the character repeat in string.
- Function
- Types of Function
- Function Argument
- anonymous function
- Practical Example: 1) W.A.P to print the String using the function. 2) W.A.P to create the parameterized function. 3) W.A.P to print multiple string using function. 4) W.A.P to create calculator using function. 5) W.A.P to create lambda function using one expression. 6) W.A.P to create lambda function using two expression. 7) W.A.P to create lambda function using three expression. 8) W.A.P to create a return type function using lambda function.
- Modules
- Importing Module
- Math Module
- Random module
- Packages
- Practical Example: 1) W.A.P to import another module into one module. 2) W.A.P to use all the Math module function.

Module 32) Python - Advance python programming	15
<ul style="list-style-type: none"> • Printing on screen • Reading data from keyboard • opening and closing file • reading and writing file • Practical Example : 1) W.A.P to create the file using the python. 2) W.A.P to create a file and print the string into the file. 3) W.A.P to read a file and print the data on console. 4) W.A.P to write the multiple String into file 5) W.A.P to read multiple String from the file. 6) W.A.P to check where is the cursor in the file. 	

- Exception Handling
- Handling Exception
- Finally Clause
- Practical Example: a) W.A.P to handle exception in calculator. b) W.A.P to handle multiple exception at time in one program. c) W.A.P to handle File Exception and use finally block for closing the file. d) W.A.P to print multiple exception using if else. e) W.A.P to print user define exception.
- class and object
- Attribute
- Inheritance
- Overloading
- Overriding
- Practical Example: 1) W.A.P to create a class and access the property of class using object. 2) W.A.P to create local variable and global variable. 3) W.A.P to show single inheritance. 4) W.A.P to show Multilevel inheritance. 5) W.A.P to show Multiple inheritance. 6) W.A.P to show Hierarchical inheritance. 7) W.A.P to show Hybrid inheritance. 8) W.A.P to using super() in inheritance. 9) W.A.P to show method overloading. 10) W.A.P to show Method overriding.
- Search Function
- Match Function
- Matching Vs Searching
- Modifiers
- Practical Examples: 1) W.A.P to search a word from the string using Search() 2) W.A.P to match the word in string using Match().
- Socket
- Socket Modules
- Methods
- Clients and Sever
- Internet modules
- Practical Example: 1) W.A.P to create the server with all its method. 2) W.A.P to create the client with all its method. 3) W.A.P to show the communication between client and server.
- Thread
- Started a thread
- Threading module
- Synchronizing threads
- Multithreaded Priority Queue
- Practical Example: 1) W.A.P to create a thread of function 2) W.A.P to create multiple thread of multiple function 3) W.A.P to join the thread using join(). 4) W.A.P to synchronize the multiple thread.
- GUI Programming Introduction Tkinter programming
- Tkinter widgets
- Practical Example: 1) W.A.P to create GUI Frame. 2) W.A.P to create all the widgets using Tkinter.

Module 33) Python - DB and Python Framework

20

- creating App

- ORM
- Query set
- ajax
- form validation
- deployment
- web app development
- Virtual Environment setup
- admin panel
- Django models
- setting web server
- django forms
- designing
- HTML
- CSS
- javascript
- bootstrap
- Authentication
- URL Pattern
- dynamic data in templates
- Practical Example: 1) Create Django Admin Panel 2) Creating the Doctor Finder Project.
- Simple web application
- Client Server Architecture.
- Intro of Flask and Bottle.
- Advance Web Framework Django
- Connectivity with MySql Connection Steps.
- CRUD Operation Using Tkinter with MVC Pattern
- Practical Examples: 1) W.A.P to preform the CRUD operation using Tkinter. 2) Crud operation using Django.

Module 40) MVC.Net - Fundamentals	4
<ul style="list-style-type: none"> • OOPS • SDLC • SQL Queries • Practical Example: All SQL related Query (DDL,DML,DQL,TCL,Primary key,Forgin Key,Unique Key,Indexer,View,Join,Stored Procedure,Trigger,Cursor) 	
Module 41) MVC.Net - Getting started with MVC & Net	1
<ul style="list-style-type: none"> • Net Introduction • Client and Server Standards • Framework Components • Designing Patterns (MVC) • .NET Framework Architectures 	

- .NET Core

Module 42) MVC.Net - Functions

10

- Keywords
- Identifiers
- Operators
- Value Types
- User Defined Data Types
- Boxing and UnBoxing Conversations
- String Manipulations
- Control statement
- Looping statement
- Arrays& Array List
- Class, Object, Methods Static
- Inheritance
- Polymorphism
- Abstract Class and Interfaces,
- I/O
- Delegates
- Events
- Namespaces
- Dictionary
- List
- Exception Handling
- Generics
- Threading
- Property
- Indexer
- Practical Example: 1) WAP Keyword and Identifiers & Operator 2) Boxing and Unboxing Example 3) All String Function(like ,formate,indexof,substr,substring,trim,contains,clone, 4) Example of controls statements(if , break,continue) 5) Example of Looping statement(for,while,do while)
- Practical Examples: 1) Example of 2d and multi dimensional array 2) jagged Array Example 3) Create Employee Class For Array List and explain (Add,remove,and index method) 4) Create Class With two data member and Member Function - Create Class with Static data member and Member function - WAP to Explain All type of Inheritances (single,multiple,multilevel,hybrid,Hierarchical)
- Practical Example : 1) WAP Implement Overloading and Overriding 2) WAP Implement Abstract Method and Abstract Class 3) WAP implements interface concept to achieve multiple Inheritance 4) WAP to create folder and file to specific directory in our system -WAP to Perform read ,write and append operation in file -WAP to implements simple and multicast delegate -WAP to Create your own Custom Events -WAP To create your own namespaces and nested namespaces
- Practical Example: 1) WAP To Create Dictionary Example 2) WAP To Implement List Generic Class 3) WAP to Implements Exception Handling Class 4) WAP to Implements Our Own Generic Class

5)WAP to Implements Threading Concepts 6)WAP to Implements Property Concepts 7)WAP to Implement Indexer Concepts

Module 43) MVC.Net - MVC Architecture	11
<ul style="list-style-type: none"> • MVC Architecture • MVC Fundamentals • Model, View, Controller • Razer View • ASPX View • HtmlHelper-FileUpload,RadioButton,Image,DropDownlist • Session Variables(View Bag,View Data,Temp Data) • State Management • Create Layout page with responsive design.Template Integration • Partial View • Javascript • JQuery • Validation and Types • Practical Example: -Create Example to Implements State Managements (Client side and Server Side) -Crate Layout Page with Template integration Example -WAP To Create Partial View That Call inside Another View -Javascript validation -Jquery validation and datatable,bvalidator plug in,jquery UI , etc • Practical Example : -Create Simple Project For MVC Flow Understanding - Simple CRUD Example To Understand Role of Model ,View,Controller - Simple CRUD Operation with FormCollection Class - Create CRUD That cover all razor controls to Understand Razor controls behavior (Most Import for student will crack Practical Round in interview) -Crate Example that differentiate session variable viewdata,viewbag,tempdata 	
Module44) MVC.Net - API Integration & Live Project	14
<ul style="list-style-type: none"> • Implement Session with project for user login • Implement Partial View as per project requirement • Validate inputs using Javascript/DataAnnotation/JQuery validations • Use Entity Framework/Ajax calls/Formcollection for data connectivity • Perform Database operation for all fundability using Linq and Entity • Implement Ajax Calls with Json • Use webgrid control to list records by installing Nuget Packages • Implement DataTable and DataSet as per the project requirement • Implement Bootstrap DataTable in project • Implement Area for any module • Practical Example : Take api and parse with ajax calling -Webgrid Example with sorting and Paging -Simple CRUD With Database ADO.net - Implementing Area In Project 	

Module 45) MVC.Net - Deployment & Implementation	4
<ul style="list-style-type: none"> • Implement Routing in project • Create and call api to show data.GET/PUT/POST/DELETE • Integrate Google Map on a webpage using JavaScript • Upload the project on any online Hosting service and access using URL Eg: somee.com • Practical Examples/Task : -Implementing On Project -Show Example with api and call api with two technic 1) ajax,webclient class -Showing IIS Server Option and LIve his Project on Somee.com Or live on our local host with iis configuration 	
Android - Module 50) Android - Introduction	1
<ul style="list-style-type: none"> • Introduction to student • Career in Android • Understanding Student Login of TOPS ERP • Exam Process • Working on Project and Assignment • Using Lab • Assign Project 	
Module 51) Android - Fundamental	10
<ul style="list-style-type: none"> • Software Engineering with SDLC • Use Case • Flowchart • DFD • Design project flow • Design SQL Database • Practical Example: Diagrams practical in draw.io • Introduction of Core Java • Bytecode and JVM • Java Development Kit • Eclipse IDE • JVM, JDK, JRE • Application and Applet • Class, Object, Method • Java Statements • Java Data type, Variable, Constant, Operators • Constructor • Garbage Collections • Conditional Statement • Finalize • Looping Statement • Arrays in Java 	

- Source File Layout
- Package Management
- Java Object Oriented Programming
- Import Statement
- Encapsulation
- Data types
- Primitive Types
- Reference Types
- Modifiers- Public, Private, Protected, Default Conditional Statements and Looping Statements
- Array Introduction
- Abstraction
- Java Inheritance
- Why Array?
- Advantages
- Types of Array
- Java Package and Exception Handling
- Resizing Array
- Copying Array
- Primitive types and Reference type Arrays
- Classes
- Object Class (only Important Methods)
- String Class (Only Important Methods)
- String Buffer & String Builder
- Wrapper Classes
- Encapsulations
- Inheritance
- Advantages of Inheritance
- Types of Inheritance
- Practical of Inheritance
- Practical of Inheritance with Constructor
- Polymorphism
- Types of Polymorphism
- Method Overloading and Method Overriding
- Abstract and Interface
- Introduction and Difference Keywords This, Static, Final, Super
- Exceptions
- Why Exceptions
- Types of Exceptions
- Try catch and Finally Block
- Method Overriding with Exceptions Custom Exceptions
- Throw & Throws
- Multi catch Exceptions
- FILE I/O
- What is Stream and Types of Stream

- File Input Output Streams and Its Methods
- File class Command Line Arguments
- Thread
- Thread Life Cycle
- Creating Threads
- Thread Class Methods (Only Important Methods)
- Runnable Interface
- Synchronized block and Synchronized Methods
- Collection Framework
- Collection API
- Hierarchy of Collections
- List and Set and Map Collections
- Array list
- vector and Other Classes
- Generics
- Comparator and Comparable

Module 52) Android - Android Overview & Development

18

- View Binding
- Material Design
- AndroidX
- Android Menu
- Menu implementation with bottom
- PRactical Example: 1) Registration form using Material Design 2) Validation 3) Alert dialog practical 4) Custom dialog 5) Custom toast
- navigation and navigation drawer
- Navigation Drawer menus for each entity of database
- Tab Layout
- Android dialog and pickers
- Android Annotations
- View Model
- Practical Example 1) Datpicker dialog & get current date 2) Time picker dialog 3) Context menu 4) Overflow menu 5) Popup menu 6) Working with custom toolbar 7) Working with viewpager - create slider 8) Bottom Navigation drawer 9) Tab layouts 10) Navigation drawer with fragments
- List view
- Spinner
- Practical Example : 1) Listview with static data 2) Dynamic data with listview 3) Listview with adapter 4) Working with spinner as dialog
- Grid view
- Recycler view & Card view
- Practical Example: 1) Grid view - Gallery view 2) Recycler view and Card view 3) Swipe refresh layout with list view 4) Search view with Recycler view
- Introduction to Android

- Development with Android Platforms, Tools, Versions
- Latest updates in Android
- Android Architecture
- Android Installation
- Setup Android Environment
- Building Blocks of Android Application
- Work with Activity
- Intents & intent filters
- Activity Lifecycle
- Working with resources
- Practical Example: 1) Hello world program using textview 2) Activity Lifecycle with Log.d and Toast 3) Working on button click event 4) Phone call via android app 5) Send sms and email via android app 6) Interaction between two activities using intent 7) Pass message between two activities using intent 8) Working with colors.xml and strings.xml file - R.java file practical
- Working with viewgroup and views Layouts
- Practical Example: 1) All Layouts practicals 2) LinearLayout 3) FrameLayout 4) GridLayout 5) Relative Layout 6) Table Layout 7) Coordinator Layout 8) Constraint Layout 9) Custom Layout
- Android widget Tools kit
- Fragments
- Fragment Lifecycle
- 1) Registration and login form all widgets (edit text, checkbox, radio button, radio group) 2) Working with drawables file gradient effect 3) Working with web view - load static html page and dynamic html page 4) Static fragments and dynamic fragments 5) Splash screen using fragment 6) Fragments lifecycle 7) Fragment back events

Module 53) Android - Android : Storage
5

- Shared Preference
- Practical Example: 1) Skip login screen if already user login using shared preference 2) Setting screen 3) Login - logout session
- Android Run time permission
- File storage
- Realm - no Sql database
- Practical Example : 1) File read write operations 2) Create folder when application start 3) CRUD operations using Realm-no sql database
- SQLite Database
- Room Persistence Library
- Practical Example: 1) SQLite database CRUD operations 2) Room Persistence Library CRUE operations

Module 54) Android - Online Database
5

- XML Parsing : 1) Pull parsing 2) DOM parsing 3) SAX parsing
- JSON Parsing

- Practical Example : 1) XML parsing using 3 types 2) JSON parsing practical 3) JSON Array and JSON object 4) JSON parsing using Gson Library
- Mysql connectivity in Android using web services
- Asynchronous Data loading
- Third party library : 1) Retrofit 2) Glide 3) Picasso 4) Gson
- Practical Example: 1) CRUD operations using MYSQL web services - Retrofit library 2) ASYNC task practical 3) Registration and login via Retrofit 4) Load image using Glide or picasso

Module 55) Android - Advance Android

13

- Background Process
- Android Service
- Broadcast - Receivers
- Alarm manager - push notification
- Practical Example: a) Service start - stop practical b) Broadcast receiver practical c) Battery status alert - Broadcast receiver practical d) Alarm manager push notification practical
- Google Map
- Location Services and GPS
- Geo-coding API
- Practical Example : 1) Google map API integrations 2) Find current location 3) Polyline draw on map 4) Working with markers and zoom -location button
- Firebase : FCM (firebase cloud messaging)
- Practical Example : 1) Working with firebase 2) Post and get data from firebase 3) Working with storage specifier using firebase
- Sensors
- Wifi
- Bluetooth
- 1) Sensor practical - screen color change 2) Wifi enable - disable practical 4) Bluetooth Connectivity - Paired list 4) Check internet is connected or not
- Media
- Camera
- Wake lock
- Practical Example: 1) Add new contact in phone book 2) Get all contacts from mobile phone book 3) Play music and video - use raw and assets folder 4) Youtubeapi integrations 5) Browse gallery image on imageview 6) Camera API integrations 7) Transition animation , alpha animation , rotate animation
- Android Animation
- Practical Example : Working with lottie animation library
- Payment integration
- Social Media Integration - Login via Google+, Facebook Google Admob
- Practical Example : 1) Payment integration via Google Pay or paypal 2) Social media integration (Gmail Login or Facebook Login) 3) TextToSpeech , SpeechToText practical 4) Google Banner and Interstitial ad

Module 56) Android - Deployment	2
<ul style="list-style-type: none"> • Generate Signed APK • Deployment • Public application on play store • Deploy code on github • Practical Example : 1) google play developer console account 2) Deploy Application on Play store 3) Deploy code on github 	
iPhone - Module-60) iPhone - Introduction and Fundamentals	4
<ul style="list-style-type: none"> • About iphone industry • C,C++ programing • SQL • Basic OOPs, Software Engineering 	
Module-61) Iphone - Swift language	6
<ul style="list-style-type: none"> • an introduction about swift Playground • Hello word in swift • code comments • DataType Constants & variable • Tuples • Optional • Enumerations • Operator • Statements • Arrays • Dictionaries(NS Dictionaries, NS Mutable Dictionary • functions and Closures • Classes and Structures • Inheritances • Methods Overriding • Properties • protocols • Generics • Extension 	
Module-62) Iphone - Architecture	2
<ul style="list-style-type: none"> • Introduction of iphone Architectures and cocoa • Fretworks and tools • Interfaces builder ,XIB,Nib,Storyboard files 	

- MVC architectures

Module-63) Iphone - UI Fragments

7

- Introduction of application Templates
- Creating IBoutlet,IBaction,
- Appdelegate,files Owner
- UIButton and UITextField
- UIAlertController(alert and actionsheet)
- keyboard hiding
- UIImageView
- UIImagePickerController
- UISegments
- UIprogressbar
- UISlider
- UISwitch
- UIstapper
- UIActivity
- WebView
- ScrollView
- Datepicker
- Pickerview
- UIView
- UIStackView
- UIHorizontalview
- Auto layout with size class(Constraint)
- Navigation from one View to another page
- Text Sharing (UIActivity View Controls)

Module-64) Iphone - Implementation of UI

8

- UITableView
- custom tableview cell
- UICollectionView
- custom collection view cell
- Navigation bar
- Navigation item,bar button item
- Toolbar item,Tab bar and Tab bar item
- UIGestures Controls
- Dynamic Controls Design (Custom Controls Design)
- NSUserDefaults
- Plist
- set appIcon
- splash screen

- Validation[TextField Validator]
- Use Layer Properties of all controls
- Template Design

Module-65) Iphone - Database and parsing
10

- Directory Handling and file IO
- Sqlite database with terminal operation
- Sqlite database operation with application
- XML and JSON Parsing
- Core data
- Notification
- Application Deployment
- Audio, Video Player and Read pdf file with Simulator

Module-66) Iphone - Web services and SOAP
10

- Downloading and uploading
- NSURL Request,NSMutable URL Request
- IOS with php webservices[Request,post]
- IOS with SOAP service

Module-67) Iphone - Third party API
4

- Location Mapping(GPS)
- Map kit
- Notification Local and Push
- Animation (basic,shaking,orbite,other)
- App In porches(Store kit)
- Add Extender
- Page View Controller
- SplitView Controller
- Notification Local and
- Work with appleWatch

Module-68) Iphone - Integration and Deployment
4

- Google api (places and direction api etc)
- Social media integration, iAd Integration
- Email and Message Sending Cocoa controls Uses in Projects
- Use of Thired Partiy api Application deployments
- Cocoa pod Installation for downloading framework and librery
- Google api (places and direction api etc)

PHP - Module 70) PHP - Introduction and Programming Fundamentals	10
<ul style="list-style-type: none"> • SDLC • OOPS • Client Server architecture • MYSQL • SQL Queries • Normalization • Joins • Indexer • Practical Examples: 1) Use case Diagram 2) Activity Diagram 3) Sequence Diagram 4) Class Diagram/E-r Diagram 5) Data Dictionary 6) Data Flow Diagram • Function and procedure • Trigger • Views • Primary and auto increment • MySQL data types • Practical Example: 1) Create Multiple Tables and perform the queries using Select, Update, Delete, Insert Where, Like, Group By, Having, Limit, Offset, Sub Query And , Or, Not, In 	
Module 71) PHP - Core PHP	16
<ul style="list-style-type: none"> • HTTP Protocol • PHP syntax • PHP variable • Super Global Variables • Practical Example: 1) Create Multiple Tables and perform the queries using Select, Update, Delete, Insert Where, Like, Group By, Having, Limit, Offset, Sub Query And , Or, Not, In • Conditions Events and flows • If condition • If else if • Practical Example : 1) Make Simple Calculator 2) Find the current day and if it is Sunday then print happy Sunday • Practical Example: 1) Restaurant food Category Program using Switch case Display Which Category and dish user selected. 2) Using Ternary display age if it is greater than 18 3) Display Name Of the color which user selected • Do While Loop • For each Loop • For loop • Practical Example : 1) Create a script that displays 1-2-3-4-5-6-7-8-9-10 on one line. 2) Create a script using a for loop to add all the integers between 0 and 30 and display the total. 3) Write a PHP script using nested for loop that creates a chess board 4) All Patterns • Array Function 	

- Date-time function
- Header function
- Include require
- Practical Example: 1) Perform all the function. 2) In user define function: 3) Create calculator 4) Find factorial using recursion 5) Reverse string without function 6) Download file on button click
- PHP array
- PHP expression
- PHP function
- PHP operations
- String Function
- PHP String
- Practical Example: 1) Display the value of the array 2) To Find the number of odd and even element in array. 3) Create associative array for user detail and display the user detail. 4) Shifted all the zero in bottom up of the array

Module 72) PHP- Advance PHP	25
<ul style="list-style-type: none"> • OOPs Concepts • Class • Object • Extends • Overloading • Abstraction interface • Constructor • Destructor • Magic Methods • Scope Resolution • Traits • Visibility • Type hinting • Final keyword • Email security function • File handling • Handling emails • MVC Architecture • Practical Example: Implementation of all the OOPS Concept • Connection with MySQL database • SQL injection • Practical : 1) Take Project Definition 2) Exception handling with try catch for database connection and all queries. 3) Server- side Validation while Registration using Regular expressions. 4) Send mail while registration • Session and cookies • File upload • PHP with MVC Architecture 	

- Insert, Update, Delete MVC
- Practical Example: 1) Apply session cookies concepts 2) File uploading and downloading 3) Bootstrap data-table Pagination
- Java script
- JQuery
- JQuery Events
- JQuery Validation
- Practical Example: 1)Alert, Prompt, Confirm 2)Create calculator 3)Create slideshow 4)Validation using JavaScript 5)Hide show using jQuery
- PHP and Ajax
- AJAX (crud)
- Regular Expression
- Practical Example :1) Event Examples (Onblur,onkeypres) 2)Regular expression 3) Create dependent drop down Pagination using ajax jQuery in MVC Project Insert Files using Ajax

Module 74) PHP - Web services, API, Extensions
8

- Payment Gateway Integration
- -> Create API With Header -> API with Image Uploading
- Practical Example: Payment Gateway Implement on MVC Project
- -> SOAP and REST AP, Create API for insert, update and delete
- Product Catalog
- Shopping Cart
- Web Services
- Practical Example: Create Web Services for MVC Project
- Integration of API in Project

Module 75) PHP - MVC - Codeigniter
8

- Introduction to CI
- AJAX
- CI Controller
- CI Features
- CI Model
- CI View
- File Uploading
- Form Validation
- Insert , update , delete
- Session
- Libraries and helpers

Module 80) ST - Introduction and Fundamentals
6

- Introduction of Software Engineering
- Software Architecture
- Software Development Life Cycle (SDLC)
- (Water fall, Iterative and Incremental, Spiral, Agile, Use Case)
- Software Testing Methodologies
- Software Requirement Specifications (SRS)
- Structure Query Language (SQL)
- OOPS

Module 81) ST - Manual Testing

23

- What is Testing?
- Testing Activities
- Test Objectives
- Objectives and purpose
- When and Why Testing?
- When to start and stop Testing?
- 7 Key Principles of Testing
- Error, Bug, Defects and Causes of Defects ,Quality , Risk : Types of Risks.
- Test Organization : (Tester, Test Leader, Test planning , QA v/s QC , Testing V/s Debugging)
- Test Development Process -Test Analysis
- Test Plan
- Strategy
- HLR
- Script
- Scenario
- Cases
- Traceability
- Fundamental Test Process -STLC
- Psychology of Testing
- Software Development Model :: (V-Model and RAD)
- Software Testing Levels
- Unit Testing
- Integration Testing
- System Testing
- Acceptance Testing
- , Alpha and Beta Testing
- Testing, Testing definitions as per ISQTB.
- Test Design Techniques
- Dynamic Testing
- Functional and Non Functional Testing
- Black Box Testing Techniques
- White Box Testing Techniques
- Experience Based Testing Techniques

- Maintenance Testing
- Smoke and Sanity Testing
- End to End Testing
- Retesting and Regression Testing
- Positive and Negative Testing
- Static Testing (Formal, Informal, Types of Review, Estimation Techniques)
- Agile Testing
- Agile with Scrum process
- Scrum process
- Sprint Review and Retrospective
- Scrum Board
- JIRA Tools
- Build Release Process

Module 82) Testing on Live Application

4

- Web Application Testing
- Desktop Application Testing
- Mobile Application Testing
- Responsive Testing
- Basic intro of API Testing
- Cross Browser Testing
- Advanced Mobile Testing (aPk, IPA)
- Database SQL Testing

Module 83) ST - Defect Management

2

- Defect Management and Tracking
- Bug Life Cycle
- Defect Management
- Reporting
- Priority
- Severity
- Cost
- Bugzilla

Module 84) ST - Automation and Selenium

6

- Fundamentals of Automation Testing
- Introduction of Functional Testing Using Automation Tool
- Selenium IDE with use of Fire bug tools
- Introduction of Non-Functional Testing Using Automation Tool
- Introduction about Load Runner-up

- Load Runner-up procedure
- How to use Load Runner-up
- Load Runner-up IDE
- Generate Single Scripting and Assign V-Users
- Multi Scripting with Grouping
- Parameterization in Load Runner-up

Module 91) JavaScript Essentials
6

- Basic JavaScript - Understanding var, let and Const - JS switch, if, else, - JS loop - Javascript JSON
- Functions - Function Declaration in JS - Arrow Functions - Higher Order Functions - Map, Reduce and Filter
- Classes - Javascript Classes and Objects - Class Properties and Methods - This keyword and binding in JS - Class inheritance - Exports and Imports
- Array in JS - Creating Array - Array methods - The Spread & Rest operators - Destructuring
- JS Async - Callbacks - Promises - Async/Await
- ES6 Basics and Babel
- Understanding the DOM
- Small Project using ES6

Module 92) - JAVASCRIPT BASIC & DOM
10

- 1) JS Introduction 2) JS Getting Started 3) JS Syntax 4) JS Variables 5) JS Generating Output 6) JS Data Types 7) JS Operators 8) JS Events 9) JS Strings 10) JS Numbers 11) JS If, Else 12) JS Switch Case
- Practical Example: 1) Create program for input color and output that code 2) Create program for pattern using loop
- a) JS Arrays b) JS Sorting Arrays c) JS Loops d) JS Functions e) JS Objects
- Practical Example: 1) Create function Finding the Maximum and Minimum Value in an Array 2) Create pyramid pattern program
- JAVASCRIPT & DOM 1) JS DOM Nodes 2) JS DOM Selectors 3) JS DOM Styling 4) JS DOM Get Set Attributes 5) JS DOM Manipulation 6) JS DOM Navigation
- Practical Examples: 1) Get input data and perform different operations 2) Make dynamic CSS by click
- JAVASCRIPT ADVANCED 1) JS Date and Time 2) JS Math Operations 3) JS Type Conversions 4) JS Event Listener 5) JS Regular Expressions 6) JS Error Handling
- Practical Example: Create custom Validation

Advance Javascript - Module 93) Javascript Object
4

- JS objects, JS Object methods, JS Arrays, JS array methods
- JS string, JS string methods
- JS numbers, and number constants, Number methods

- JS data Objects, JS math Objects

ADv. JS - Module 94) JavaScript ES 6 Object Oriented Concept
6

- JS classes
- JS Prototypes
- Constructors
- Static Methods
- OOP Encapsulation
- Inheritance
- Polymorphism
- Abstraction

Adv. JavaScript - Module 95) Advance JavaScript
10

- JS cookies, Cookie Attributes, Multiple Names, deleting a cookie, examples
- JS events, ADDevent listener, Click Events, Double Click event, onload event, OnResize event,
- Exceptional Handling, JS Throw statement
- Promise in JS, Promises Chaining, Error Handling with Promises, Promise API, Async wait in JS
- JS Async - Callbacks - Promises - Async/Await
- JS Typed Array Methods, SETS in JS, JS Map, Weakset, WeakMap,
- JS Callbacks, Closures, Date Difference, Date Formats, Date Parse, Defer, Redirect
- Scope, scroll, Sleep, Void, Form events, Type conversions

Module-92) React - Components, State, Props
8

- Installation - Add React to a HTML Website - Create New React App - Hello World
- Getting started in React
- JSX
- Components
- Component Composition
- JSX - Why JSX? - Embedding Expressions in JSX - Attributes with JSX - Children with JSX
- Props & Prop Types
- Event Handlers
- State
- React Web App
- Components, State, Props - Function Component - Class Component - Props - State - Class Component Lifecycle

Module 93) Lists and Hooks
6

- Conditional Rendering - Lists and Keys - Forms - Handling Events - Lifting State up
- Hooks - Introduction - Using the State hook - Using the Effect hook - Rules of Hook - Custom Hook

Module-94) React - Styling & Advance React	5
<ul style="list-style-type: none"> • Creating the first App • Understanding the App • Styling the App • Inspecting & Debugging styles • Built-in components • Working with Images • ListViews • TextInput • Styling React Components - CSS stylesheet - Inline Styling - CSS Modules - CSS in JS Libraries (styled components) • Creating Views (Scenes) • Conditional Rendering - Lists and Keys - Forms - Handling Events - Lifting State up • Hooks - Introduction - Using the State hook - Using the Effect hook - Rules of Hook - Custom Hook • Advance Concepts - Context, useContext() - Working with Refs and useRefs() - Fragments - Performance optimization with useMemo() - Styling React Components - CSS stylesheet - Inline Styling - CSS Modules - CSS in JS Libraries (styled components) • Bootstrap with React • React Router - Browser - Router - Link - Route - Template integration - Http Request in React - Get and Post data 	
Module 95) React Router	8
<ul style="list-style-type: none"> • React Router • Browser - Router - Link - Route • Template integration - Http Request in React - Get and Post data 	
Module-96) React - Applying Redux	8
<ul style="list-style-type: none"> • State • State storage problem • Redux Basics • Redux Principles • Implementing Redux • React-Redux • Middleware • Counter App Demo • Redux - Complexity of Managing state - Understand the Redux Flow - Setting up Reducer and store - Dispatching Actions - Passing and Retrieving Data with Action - Combining Multiple Reducers - Adding Middleware - Redux Dev tools 	