



FLUTTER

Course Content

Flutter

- Flutter is an open source framework to develop mobile applications created by Google.
- Flutter enables developers to deliver high-performance apps that feel natural on different platforms.

Prerequisites to Learn Flutter

- Programming fundamentals



Training from
Industrial Experts



Hands on
Practicals/ Projects



100% Placement
Assistance



24 x 7
Expert Support



Certification
of Completion



Free
Live Demo



We Provide



One To One
Training



Developer
Training



Faculty
Training



Corporate
Training



Onsite
Training



Online
Training



Weekend
Training



Workshop



Seminar



Crash
Course

Flutter Training Includes

- Theory & Practical Session
- Real-time Practice
- Exclusive Materials
- Course Completion Certificate
- Support



Introduction

- ✓ Flutter Introduction
- ✓ Flutter Architecture

Flutter IDE Setup

- ✓ Flutter SDK
- ✓ Flutter Doctor
- ✓ Android Studio Setup
- ✓ VS Code
- ✓ AVD Setup

Dart Programming

- ✓ Introduction
- ✓ Opps Concept

First App

- ✓ Create New Project
- ✓ Run App
- ✓ Hot Reload
- ✓ Directory Structure
- ✓ App Lifecycle
- ✓ Widget Tree

State

- ✓ Introduction of Widget
- ✓ StatelessWidget
- ✓ StatefulWidget

Widgets

- ✓ TextField
- ✓ Raised Button
- ✓ Switch
- ✓ RadioListTile
- ✓ CheckboxListTile
- ✓ Slider
- ✓ Snackbar
- ✓ Alert Dialog
- ✓ Datepicker
- ✓ Timepicker
- ✓ TextField On Change
- ✓ Raised Button Click Event

Activity /Screen

- ✓ App Bar
- ✓ Pass Data between Screens
- ✓ Navigation Example
- ✓ Tab

Image

- ✓ Load Image From Assets
- ✓ Validation Demo
- ✓ Toast in Flutter

Layouts

- ✓ Padding
- ✓ Center
- ✓ Row
- ✓ Column
- ✓ Container
- ✓ Sized Box
- ✓ Stack App
- ✓ Align Class
- ✓ Screen Orientation
- ✓ Aspect Ratio
- ✓ Hide Show Widget

Advance Widget

- ✓ Circular Progress Indicator
- ✓ Dropdown Button
- ✓ Choice Chip
- ✓ Card
- ✓ Icon Button
- ✓ Audio Player
- ✓ Circle Image

List View

- ✓ ListView in Flutter
- ✓ Flutter Data Passing List
- ✓ Grid Listview in Flutter

Data Persitence

- ✓ Shared Preference
- ✓ SQLite in Flutter

Http

- ✓ Introduction
- ✓ Configuration
- ✓ Third Party Library

API Call

- ✓ JSON API Introduction
- ✓ Load JSON Response
- ✓ Fetch JSON Data



Mini Project

- ✓ Development
- ✓ Deployment
- ✓ Certificate



Get In Touch

FOR ANY DOUBTS OR QUESTIONS.
PLEASE FEEL FREE TO VISIT OUR
OFFICE OR CONTACT US ON GIVEN
MAIL ID AND CONTACT NUMBER

 +91 9558353485 / 9727774694

 www.webcareinfoway.com

 webcareinfoway.it@gmail.com

 104, Vardhman Commercial Complex,
Sadhuvasvani Road.
Rajkot - 360005