## **Experiment 03**

**AIM:** To add advanced Flutter UI by including widgets like Image, Fonts, Icons.

## Theory:

Flutter is a powerful framework for building cross-platform applications with beautiful and advanced user interfaces. It offers a wide range of built-in widgets that allow developers to incorporate various elements such as images, fonts, and icons seamlessly into their applications.

- Images: Flutter provides the Image widget for displaying images in different formats, including network images, asset images, and memory images. Developers can use the Image.asset() constructor to display images stored locally within the app, while the Image.network() constructor allows fetching images from the internet. Images can be resized, cropped, and styled according to the application's design requirements.
- Fonts: Flutter supports custom fonts, enabling developers to enhance the visual appeal of their applications by using unique typography. Fonts can be loaded into Flutter applications by including font files (e.g., .ttf, .otf) within the project directory. The TextStyle widget allows developers to specify various font properties such as font family, size, weight, style, and color. By utilizing custom fonts, developers can create visually striking UI designs that reflect the app's branding and style.
- Icons: Icons are essential elements in UI design, providing users with intuitive visual cues for navigation, actions, and information. Flutter offers a vast collection of built-in icons through the Icons class, covering a wide range of categories such as action, alert, communication, content, and more. Developers can easily integrate icons into their Flutter applications using the Icon widget. Additionally, Flutter supports custom icon sets, allowing developers to import and use custom icon libraries to achieve a unique visual identity for their applications.

## Code:

```
import 'package:flutter/material.dart';

void main() {
   runApp(MyApp());
}

class MyApp extends StatelessWidget {
   @override
   Widget build(BuildContext context) {
    return MaterialApp(
        title: 'Flutter Advanced UI',
        theme: ThemeData(
        primarySwatch: Colors.blue,
        visualDensity: VisualDensity.adaptivePlatformDensity,
```

```
),
   home: MyHomePage(),
  );
}
}
class MyHomePage extends StatelessWidget {
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   appBar: AppBar(
     title: Text('Advanced Flutter UI'),
   ),
   body: Center(
     child: Column(
      mainAxisAlignment: MainAxisAlignment.center,
      children: <Widget>[
       Text(
         'Welcome to Advanced Flutter UI!',
        style: TextStyle(
          fontSize: 24,
          fontWeight: FontWeight.bold,
        ),
       ),
       SizedBox(height: 20),
       Image.asset(
        'assets/images/flutter_logo.png',
        width: 150,
        height: 150,
       ),
       SizedBox(height: 20),
       Icon(
        Icons.favorite,
        size: 50,
        color: Colors.red,
       ),
       SizedBox(height: 20),
       Text(
        'Custom Font Example',
        style: TextStyle(
         fontSize: 20,
         fontFamily: 'Pacifico',
        ),
       ),
```

```
],
),
);
}
}
```

