## DMAD-2-01P: Introduction to Windows Mobile and IOS Lab

Total Marks: 50 External Marks: 35 Internal Marks: 15

Credits: 2

Pass Percentage: 40%

| Course   | Course: Introduction to Windows Mobile and IOS Lab  |  |  |
|--|---|--|--|
| Course Code: DMAD-2-01P  |   |  |  |
| Course Outcomes (COs)  |   |  |  |
| After the completion of this course, the students will be able to: |   |  |  |
| CO1  | Attain proficiency in developing mobile applications for both Windows Mobile and iOS        |  |  |
|  | platforms, demonstrating the ability to use respective development environments, tools,     |  |  |
|  | and programming languages effectively.  |  |  |
| CO2  | Develop advanced skills in designing user interfaces (UI) for Windows Mobile and iOS        |  |  |
|  | applications, adhering to platform-specific design guidelines and creating visually         |  |  |
|  | appealing and intuitive user experiences.   |  |  |
| CO3  | Gain the ability to design and implement applications that run seamlessly on both           |  |  |
|  | Windows Mobile and iOS platforms, exploring approaches such as platform-specific            |  |  |
|  | development and cross-platform frameworks.  |  |  |
| CO4  | Learn to integrate and utilize various platform-specific features and functionalities, such |  |  |
|  | as utilizing Windows Mobile and iOS APIs for device-specific capabilities like camera,      |  |  |
|  | location services, and notifications.   |  |  |
| CO5  | Understand the process of deploying mobile applications on the respective app stores        |  |  |
|  | (Microsoft Store and Apple App Store), including app submission, review processes,          |  |  |
|  | and compliance with store guidelines for both Windows Mobile and iOS.                       |  |  |

## **Detailed List of Programs:**

| Programme No. | Name of Program   |
|---------------|---|
| P1            | Create a Windows Mobile app that displays a "Hello, Windows!" message.        |
| P2            | Develop an app with multiple pages and demonstrate navigation between         |
|               | them using different navigation controls.                                     |
| P3            | Implement a Windows Mobile app that stores and retrieves data using local     |
|               | storage options, such as SQLite or file storage.                              |
| P4            | Create an app that utilizes the device's camera to capture photos and display |
|               | them within the application.  |
| P5            | Implement a Windows Mobile app that utilizes location services to display     |
|               | the user's current location on a map.   |
| P6            | Develop an iOS app that displays a "Hello, iOS!" message.                     |

| P7  | Create an app with a table view to display a list of items and demonstrate |
|-----|--|
|     | the delegation pattern for handling interactions.                          |
| P8  | Implement an iOS app that uses Core Data for persistent storage, allowing  |
|     | users to add, edit, and delete records.                                    |
| P9  | Create an app that allows users to access the device's photo library and   |
|     | select images for display within the application.                          |
| P10 | Develop an iOS app that utilizes MapKit to display a map with specific     |
|     | locations marked.  |
| P11 | Create a cross-platform app using a framework like Xamarin or Flutter,     |
|     | ensuring a responsive design that adapts to different screen sizes.        |
| P12 | Implement push notifications in both a Windows Mobile and an iOS app,      |
|     | demonstrating the ability to notify users of events or updates.            |
| P13 | Develop a cross-platform app that synchronizes data between the Windows    |
|     | Mobile and iOS versions, ensuring consistency.                             |
| P14 | Implement offline functionality in both Windows Mobile and iOS apps,       |
|     | allowing users to use certain features without an internet connection.     |
| P15 | Create a cross-platform app with in-app purchase functionality,            |
|     | demonstrating the process of integrating and testing purchases.            |
| P16 | Explore AR features in both Windows Mobile and iOS apps, implementing      |
|     | a simple AR experience.  |
| P17 | Implement biometric authentication (fingerprint or face recognition) in    |
|     | both platforms, enhancing app security.                                    |
| P18 | Enhance the accessibility of your apps by implementing features like       |
|     | VoiceOver (iOS) or Narrator (Windows Mobile).                              |
| P19 | Create custom animations within your apps to enhance the user interface    |
|     | and overall user experience.   |
| P20 | Implement integration with cloud services such as Azure or Firebase in     |
|     | both Windows Mobile and iOS apps, showcasing data synchronization and      |
|     | storage in the cloud.  |
|     | I  |