DMAD-1-01T: Introduction Mobile Architecture

Total Marks: 100 External Marks: 70 Internal Marks: 30 Credits: 6 Pass Percentage: 40%

| Course: Introduction Mobile Architecture | | | |
|--|---|--|--|
| Course Code: DMAD-1-01T | | | |
| Course Outcomes (COs) | | | |
| After the completion of this course, the students will be able to: | | | |
| CO1 | Gain a foundational understanding of major mobile platforms (iOS, Android) and their | | |
| | architecture, including the key components and frameworks that enable mobile | | |
| | application development. | | |
| CO2 | Learn the fundamental principles of designing mobile applications, considering factors | | |
| | such as user interface (UI), user experience (UX), and responsiveness across different | | |
| | devices. | | |
| CO3 | Acquire knowledge of cross-platform development frameworks (e.g., React Native, | | |
| | Flutter) and understand how to create mobile applications that can run on multiple | | |
| | platforms with a single codebase. | | |
| CO4 | Develop an awareness of mobile security concerns and best practices, including data | | |
| | encryption, secure authentication, and protection against common mobile app | | |
| | vulnerabilities. | | |
| CO5 | Learn how mobile applications interact with backend services, including the use of APIs | | |
| | (Application Programming Interfaces) and understanding the role of backend | | |
| | architecture in supporting mobile functionality. | | |

Detailed Contents:

| Module | Module Name | Module Contents |
|-----------|----------------------------|---|
| Module I | Introduction to Mobile App | Introduction to Mobile App, Objectives of Mobile |
| | | App, Considerations and Challenges for Mobile |
| | | App, PC Based Applications, Web Based |
| | | Applications, Evolution of Mobile Based Apps, |
| | | Comparison of Mobile App with Web Application, |
| | | Content and Protocol in Mobility, Trends in |
| | | Mobility Space, Mobile App Platforms |
| Module II | Components of a Mobile | Components of a Mobile Application: Architecture |
| | Application | of a Mobile Application, Architecture of a native |
| | | Mobile App, Architecture of a hybrid Mobile App, |
| | | Architecture of a Mobile Web App, Components of |
| | | a Mobile Client Application, Components of |
| | | Mobile Support Infrastructure, End to End Case |
| | | Study of Android Mobile Architecture, Basics of |
| | | Mobile Application Design: Design Considerations, |

| | | User Interface Design for Mobile Apps |
|------------|------------------------|--|
| | | Deployment Power Usage Synchronization |
| | | Patterns and Design Flements Security Standards |
| | | and Best Practices Mobile App Testing |
| Module III | Introduction to Mobile | Introduction to Mobile Operating Systems: Basic |
| | Operating Systems | Functions of an Operating Systems Mobile |
| | Operating Systems | Operating Systems: Laver 0 Laver 1 Laver 2 |
| | | Architecture of Android Knowing the Operating |
| | | System of a Mobile Phone Discontinued Mobile |
| | | Operating Systems Existing Mobile Operating |
| | | Systems, Types of Mobile Operating Systems |
| | | Basias of Android: Objectives Interface |
| | | Applications Mamory Management Virtual |
| | | Reality |
| Module IV | Basics of iOS | Basics of iOS: Objectives , Accessibility, |
| | | Multitasking, Siri, Setting up Siri, Launching Siri, |
| | | Game Center, Basics of Windows Mobile: |
| | | Evolution of Windows Phone, Features of Windows |
| | | Phone, Virtual Private Networking, Windows |
| | | Phone 7, Windows Phone, Windows 10 Mobile |
| Module V | Mobile Processors | Mobile Processors, ARM Processors, Features of |
| | | ARM processor, ARM architecture, x86 Processors, |
| | | Basic Design of x86 Processor, Instruction |
| | | Execution Cycle, Differences Between x86 and |
| | | ARM Processors, Memory in a Mobile Phone: |
| | | Volatile Memory, Non-Volatile Memory, Memory |
| | | Card, ROM, Flash Memory, Differences between |
| | | NOR and NAND flash memories |
| Module VI | Sensors | Sensors: Gyroscope, Accelerometer, Types of |
| | | Accelerometer, Specification of an Accelerometer, |
| | | Output of an Accelerometer, Applications of an |
| | | Accelerometer, Compass, Proximity Sensor, Input- |
| | | Output: Display, Camera, Speakers, Active |
| | | Speakers, Passive Speakers, Microphones, Types of |
| | | Microphones, Native Development Tools: Native |
| | | Development Tools: Development Tools for |
| | | Android, Android Studio, Eclipse IDE, |
| | | Development Tools for iOS, Xcode, Swift, |
| | | Development Tools for Windows Based Mobiles, |
| | | C#, XAML |

Books

- 1. Brian Fling "Mobile Design and Development: Practical concepts and techniques for creating mobile sites and web apps", O'Reilly
- 2. Jim O'Donnell "Mobile Architecture: Patterns and Components for Enterprise Mobile Applications"
- 3. David Thiel and Rich Mogull "iOS Application Security: The Definitive Guide for Hackers and Developers"

- 4. Bill Phillips and Chris Stewart "Android Programming: The Big Nerd Ranch Guide", Big Nerd Ranch Guides
- 5. Nader Dabit "React Native in Action", Manning