



19CSB303 and Composing Mobile Apps UNIT 1

Mobile Apps Development

APP Development Approaches:

Three broad approaches:

- 1. Native
- 2. Web
- 3. Hybrid

Native Approaches Web Hybrid

Figure: Mobile App Development
Approaches

- (1) Native Approach:
 - native app,
 - developed for native platform using platform specific APIs
 - distributed through online app stores
 - preferred when app requires a native look and feel
- (2) Web Approach:
 - mobile web app,

19CSB303 / Composing Mobile Apps

Devi .G AP/CSE





19CSB303 and Composing Mobile Apps UNIT 1

- developed using web technologies such as HTML5, CSS3, and JavaScript
- not installed on mobile device, gets rendered in an mobile browser,
 over the network
- preferred when app requires to cater to diverse devices using a single codebase
- no native L&F and no high-end device capabilities
- ☐ Hybrid Approach:
 - mixed approach (features of native + web approaches)
 - o developed using mobile cross platforms
 - o hybrid platforms do not power device
 - o facilitate multiplatform development
 - same codebase of a mobile app translated to fit into any of the supported native platforms

19CSB303 / Composing Mobile Apps

Devi .G AP/CSE





19CSB303 and Composing Mobile Apps
UNIT 1

App development approaches



- · Rich user experience
- Platform specific
- · Proven path for mobile apps

NATIVE



- App-like experience
- · Leverages device capabilities
- · Multiple platforms

HYBRID



- Fast development cycles
- Cross-platform
- Instant updates

WEB/HTML5





19CSB303 and Composing Mobile Apps UNIT 1

