Total No.	\mathbf{of}	Questions	:6]
-----------	---------------	-----------	-------------

P161

APR. -16/BE/Insem. - 87

[Total No. of Pages :2

B.E.(Computer Engineering)

C-MOBILE APPLICATIONS

(2012 Course) (Semester - II)(Elective-IV) (410452)

Time: 1Hour] [Max. Marks:30

Instructions to the candidates:

- 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q6.
- 2) Neat diagrams must be drawn whenever necessary.
- 3) Figures to the right indicates full marks.
- 4) Assume suitable data if necessary.

Q1) Attempt the following:

a) How to decide, when to create App?

- [4]
- b) What is web services? explain the similarity and differences between XML and JSON with example. [6]

OR

Q2) Attempt the following:

- a) Explain the benefits of using Mobile Apps against Mobile Website in terms of technology and usability? [4]
- b) If your web services are not working properly, then how to check it. [6]

Q3) Attempt the following:

a) How to choose a mobile development option?

[4]

b) Why we should move from WAP1 to WAP2?

[6]

OR

Q4) Attempt the following:

- a) Explain Pros and Cons of various mobile web development option. [4]
- b) What are the mobile development tools and explain Emulators and Simulators. [6]

Q5) Attempt the following:

- a) What is server side Adaption? How to decide strategy for Adaption. [4]
- b) What are Mobile Web and Web Standards? Explain OMA & W3C. [6]
 OR

Q6) Attempt the following:

- a) What is Progressive Enhancment and what are the core principles for progressive enhancement. [4]
- b) Explain JQuery Mobile and AngularJS with example. [6]

