

QUE.1) Attempt the following

(2 X 3=06)

- d) Define Software Engineering Practice.
- e) State importance of Agile Methodology..
- f) Define Requirement Engineering.

[Co 04 /Level(R)]
[Co 03 /Level(R)]
[Co 04 /Level(R)]

QUE.2) Attempt the following

(4 X 2 =08)

- b) Develop a use case for home automation with a neat diagram.

[Co 04/Level(U)]

OR

- c) Explain adaptive software development with a diagram.
- d) Explain Scrum Process Flow with a neat diagram.

[Co 03/Level (A)]
[Co 03 /Level (U)]

OR

- b) Explain Requirement Gathering & Analysis .

[Co 04/Level (A)]

QUE. 3) Attempt any TWO

(3 X 2 =06) *

- d) Enlist Agility Principals.
- e) Sketch SRS for Networking Project.
- f) State DevOps.

[Co 03 /Level (A)]
[Co 04 /Level (U)]
[Co 03/Level (R)]

CO	R	U	A	TOTAL
03	05	04	07	16
04	04	07	04	15
TOTAL	09	11	11	31