B. Tech. Sem - III (Inf. Tech.) (2014 COURSE) (CBCS) : SUMMER - 2019

SUBJECT: FUNDAMENTALS OF SOFTWARE ENGINEERING

02.30 PM TO 05.30 PM Time: Day: Thursday 09/05/2019 Max. Marks: 60 Date: S-2019-2570 N.B: All questions are **COMPULSORY**. 1) Figures to the right indicate FULL marks. 2) Use of non-programmable **CALCULATOR** is allowed. 3) **Q.1** With suitable diagram give advantages and disadvantages of: (10)i) Spiral Model ii) Prototyping Model OR Q. 1 Define agility. Explain extreme programming agile model. (10)(10)**Q.2** Describe analysis modeling principles. OR Explain requirement engineering distinct tasks. (10)Q.2 Q3. What are elements of flow-oriented model? Draw Data Flow Diagram for (10)Library Management System. OR Develop Data Model Using E-R diagram for Banking System. (10)Q.3 How design model is useful in software Engineering? Explain architecture Q.4 (10)design concept with suitable example. OR Write short note on: (10)Q.4 Cohesion ii) Coupling i) Q.5 How software configuration management (SCM) is used to develop a status (10)report? OR Q.5 Describe importance of baseline and SCM repository. (10)What are different levels of testing and explain how it plays an important role **Q.6** (10)to make testing better. OR Write different test cases for admission process and explain the term Test case **Q.6** (10)specification with suitable example.

* * * * *