| Total No. of Questions : 4] | 29 | SEAT No.: |
|-----------------------------|------------|-------------------------|
| PB25 | | [Total No. of Pages : 1 |
| | [6268]-219 | |

S.E. (Computer Engineering)/(AI&DS) (Insem) SOFTWARE ENGINEERING (2019 Pattern) (Semester - IV) (210253)

| (2019 Pattern) (Semester - 1v) (210255) |
|---|
| Hour] [Max. Marks: 30 |
| ions to the candidates: |
| Answer Q.1 or Q.2, Q.3 or Q.4. |
| Figures to the right indicate full marks. |
| Neat diagrams must be drawn wherever necessary. |
| Assume suitable data if necessary. |
| |
| |
| that describes the nature of software. [7] |
| Explain Evolutionary process models mentioning the types of projects |
| for which they are suitable. [5] |
| Compare between the Plan-driven and Agile development. [3] |
| OR O |
| |
| |
| & disadvantages. [7] |
| Explain the phases of unified process model. [5] |
| Explain about concurrent development model. [3] |
| |
| Explain the task done during requirement engineering. What is requirement |
| elicitation? Explain why it is considered as a difficult task. [7] |
| |
| Explain quality function deployment. What are types of requirements?[5] |
| Explain about the building the requirements model. [3] |
| OR OF |
| Explain the general process models of the requirements elicitation. [7] |
| Write about Negotiate requirement analysis process & validate |
| requirement analysis process. [5] |
| |
| Explain Di Bievel v and Di Bievel i with surable example. |
| |

