

software risks?

b)

Describe the metrics for Software Quality.

www.FirstRanker.com

www.FirstRanker.com

[8+7]

Code No: 842AE

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD MCA II Semester Examinations, October/ November - 2020 SOFTWARE ENGINEERING

Time: 2 Hours Max.Marks:75

Answer any five questions All questions carry equal marks

| | and questions early equal maries | |
|------|--|-------------|
| | | |
| 1.a) | Discuss about all the umbrella activities in process framework. | |
| b) | Describe the steps in Evolutionary Model with neat sketch. [7] | 7+8] |
| 2.a) | Describe in detail about the waterfall model with a neat sketch. What are the limitate of it? | ions |
| b) | Discuss about personal and team process models. [8 | 3+7] |
| 3. | Describe Requirement engineering process. Discuss about how requirement validatis done? | tion [5] |
| 4.a) | Distinguish between functional requirements with non-functional requirements. | |
| b) | Demonstrate the Object Models in detail. [8 | 3+7] |
| 5.a) | State how do we assess quality of a software design? How to asses alterna architectural designs? | itive |
| b) | Enumerate the steps in pattern based software design. [7 | 7+8] |
| 6.a) | Draw the use case diagram for Library Management System. | |
| b) | Differentiate between structural model and conceptual model of UML. [8] | 3+7] |
| 7.a) | Explain about the importance of test strategies for conventional software. | |
| b) | Illustrate White box testing methodology with suitable examples. [8] | 3+7] |
| 8.a) | Define software risks. What are the types of software risks? How to identify | the |

---00000---