R16/R15/R13/55029

[7+8]

[7+8]

Code No: 135BM/125EM/115EM/55029

Explain about the art of Debugging.

Explain about the metrics for software quality.

Differentiate between risk components and risk drivers.

Explain about the software quality assurance and reliability.

7.a

8.a)

b)

b)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, March - 2021

SOFTWARE ENGINEERING

(R16-Common to CSE, IT; R15-Common to CSE, IT; R13-Common to CSE, IT; R09-Common to CSE, IT)

Time: 3 Hours Max. Marks: 75

Answer any five questions All questions carry equal marks

- - -

1. "The software is an integral part of every human's life". Substantiate the statement with suitable discussions on evolving role of software. 2. What is unified process? Explain the four phases and work flows associated with the unified process. [15] What does feasibility analysis imply when it is discussed within the context of the 3.a) inception function? How to validate requirements? Illustrate. b) [8+7]4. Demonstrate the steps performed by analyst in creating a behavioral model. [15] Describe about the design of conventional components. 5.a) Differentiate between an architectural pattern and a framework. b) [7+8]Compare and contrast the design steps for transaction mapping and steps for transform 6. mapping. [15]

---00O00---