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Code No: 137HB

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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year I Semester Examinations, December - 2019

B. Tech IV Year I Semester Examinations, December - 2019
SOFTWARE PROCESS AND PROJECT MANAGEMENT

(Common to CSE, IT)

Time: 3 Hours A Max. Marks: 75		
Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b as sub questions.		
AG	AG AG ART-A AG AG	(25 Marks)
1.a) b) c) d) e) f) g) h) i)	Define initial process. Write brief notes on PSP. What is meant by software economics? Define the term artifact set. Explain cost estimation process. Write brief notes on major milestones in software process. Write about evolution of organizations. Write brief notes on metrics automation. What is meant by early risk resolution? Explain about evolutionary requirements.	[2] [3] [2] [3] [2] [3] [2] [3] [2] [3]
<u>A</u>	Describe the principles of software process change and TSP. OR	50 Marks) [10]
3.	Discuss about software process assessment. And also discuss about CMM.	[10]
4. (-5.a) b)	Explain about improving software process and improving term effectiveness. OR Explain the principles of conventional software engineering. Describe the phase of software project elaboration.	[10]
6.	Describe the conventional WBS issues and planning guidelines. OR	[10]
7.	Explain about the iteration planning process and pragmatic planning.	[10]
<u></u>	What are the software project quality indicators? Explain them.	
9.	What is a seven core metrics? Discuss about pragmatic software metrics.	[10]
10.	What are the software management best practices? Explain them. OR	[10]
$\triangle \widehat{\Box}^{11.}$	Discuss about next generation software economics.	