Code No: 127HP

R15

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

	SOFTWARE PROJECT MANAGEMENT (Common to CSE, IT)	
Time	e: 3 Hours Max. Mar	rks: 75
Note	This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part B consists of 5 Units. Answer any one full question from eac Each question carries 10 marks and may have a, b, c as sub questions. PART- A	Part A. h unit.
1.a) b) c) d) e) f) g) h) i)	What is late risk resolution? What are various cost estimation models? What is roundtrip engineering? What are the top five principles of a modern process? Define transition phase. Write the typical release description outline. Define product release milestone. Who are stakeholders? List them. Define rework and adaptability. Describe early risk resolution.	[2] [3] [2] [3] [2] [3] [2] [3] [2] [3] [2] [3] [2] [3]
	8R 8R 8R 8R 8R	So Marks)
2.a) b)	What are five necessary improvements in waterfall model? Explain. Describe return on investments in different domains. OR	[5+5]
3.a) b) 4.a) b)	Give industrial software metrics top 10 list. Briefly explain pragmatic software cost estimation. How to improve software processes? What are the principles of modern software management? OR	[5+5] [5+5]
5.a) b)	Discuss about reuse with a neat diagram. Describe transitioning to an iterative process.	[5+5]
7.a)	Explain about model-based architecture in a management perspective. OR Explain about construction phase. Distinguish between implementation set and deployment set.	[10]

8.a) b)	What are default agendas for the life-cycle architecture milestone? Explain. Discuss about the cost and schedule estimating process.	[5+5]
9.a)	What are the activities of software architecture team?	
b)	Explain in detail about software change orders.	[5+5]
10.a)	What are the seven core metrics? Explain.	
b)	Give an example to distinguish small scale project and large scale project.	[7+3]
	OR	
11.a)	What are the basic characteristics of a good metric? Explain.	
b)	Give a common subsystem overview of CCPDS-R	[4+6]
	00O00—	
and the same of th		



R 3R 3R 3R 3R 3R 3R

OR OR OR DE DE