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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD MCA IV Semester Examinations, January - 2018 SOFTWARE PROJECT MANAGEMENT

Time: 3 Hours Max. Marks: 60

Note: This question paper contains two parts A and B.

Part A is compulsory which carries 20 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 8 marks and may have a, b, c as sub questions.

	PART - A	
1.a) b) c) d) e)	What constitutes a good software cost estimate? Explain. Write Booch's five characteristics of a successful object oriented project. Explain about test artifacts in brief. How should the evolutionary WBS be structured? What are the basic parameters of an earned value system?	× 4 Marks = 20 [4] [4] [4] [4] [4] [4]
	PART - B	× 8 Marks = 40
2.	Explain the waterfall model approach and describe the five improvement that would eliminate most of the development risks. OR	s to this model [8]
3.	How to improve software economics through team effectiveness and auto in detail.	mation? Discuss [8]
4.	What are the modern process approaches for solving conventional problems? Discuss.[8] OR	
5.	Explain the key practices that improve the overall software quality.	[8]
6.	What are the essential activities in Inception and construction phases? Disc OR	uss. [8]
7.	Discuss in detail about management and engineering artifacts.	[8]
8.	Discuss the activities that take place in the work flows in each of the softw phases. OR	are development [8]
9.	Explain about the four component teams in a default line-of-business organ responsibilities.	nization and their [8]
10.	Why are the metrics divided into management and quality indicators?	Name the core



metrics under each category.

b) Discuss about process discriminants.

OR

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11.a) What are the priorities used for tailoring the process framework?