24/05/2019

Roll No. Printed Pages: 2 37211

BT-7 / M-19

SOFTWARE PROJECT MANAGEMENT Paper-IT-423N

Time allowed: 3 hours]

[Maximum marks: 75

Note: Attempt five questions in all, selecting at least one question from each unit. All questions carry equal marks.

Unit-I

- 1. (a) Explain the Boehm fundamental economics relationship for conventional software. How to improve the software economics?
 - (b) Explain different principles of software management and justify their roles.
 07
- 2. (a) What type of automation can be done through software environment? Justify with a suitable example.
 - (b) Discuss different software processes which are involved and their role to build effective software system. 07

Unit-II

- 3. Identify the roles of the following:
 - (i) Work breakdown structure

08

(ii) Software architecture team

07

37211

[Turn over

4.	Explain the role of the following artifacts:		
	(i)	Management artifacts	05
	(ii)	Engineering artifacts	05
	(iii) Pragmatic artifacts	05
	:	Unit-III	• •
5.	(a)	Write down the function of software architectur	e team
		and software assessment team.	08
	(b)	Write short notes on the working of model	based
		software architectures.	07
6.	(a)	modern software project? Explain briefly with re	al time
		software application.	08
	(b) 2.	Describe all the roles of process discrimina managing software projects.	ants in 07
	ž.	Unit-IV	
7 .	. Wh	y cost monitoring and project tracking are essen	tial for
	project management and control? Explain with the help of		
	suitable process flow mechanism of any real time software		
	pro	project. 15	
8.	Write down the short notes on following:		
	(i)	Iterative process planning	5
	(ii)	Software configuration management	5
	(iii)	ROI	5