

ECS-082

irstR (Following Paper ID and Roll No. to be filled in your rlcom

Paper ID: 110852

Roll No.

B.TECH.

Answer Books)

Theory Examination (Semester-VIII) 2015-16

SOFTWARE PROJECT MANAGEMENT

Time: 3 Hours

Max. Marks: 100

Section-A

- L Attempt all parts. All parts carry equal marks. Write $(2 \times 10 = 20)$ answ er of each part in short.
 - What is project management? Explain the need for software project management.
 - (b) Differentiate between verification and validation.
 - What are the different project organization types? (c)
 - What are the driving factors for achieving software (d) quality?
 - Write about results of major milestones in a modern (e) process.

(1) **P.T.O.**

2405/96/258/6450

.Firs	development of a complete software system man-	identify the critical path?	oir ^o
/ww		(h) What are the different techniques for project monitoring and	
v	Section-B	control?	1 Per
2.	Attempt any five questions from this section.	Section-C	23
	(10×5=50)		S
n		Note: Attempt any two questions from this section.	
or @	Consider a program with an initial of 10 failure/cpu and 100	$(15\times2=30)$	1
C(total failures. Calculate the failure experienced after 10 and		
r. stR		What is project scheduling? List and discuss the various project	No.
e		scheduling activities. What are the benefits of agile project	
ık	Differentiate the purpose of using network diagrams, Gantt	management?	
ar s cl	chart and tracking Gantt chart?		
Ra er'		4. What are the software development modes in COCOMO?	
t We) Draw a schematic diagram of the architecture of the CASE	Give formula for effort / schedule estimation in basic	
rs stra	environment and explain how the different tools are inte-	сосомо.	
Firs	grated.		
R	(2)	(3) P.T.O.	
24	,405/ 96 /258/6450	2405/ 96 /258/6450	
E			



www.FirstR r.com

- (a) EVA. SPI. CPI.
- (b) Cyclomatic complexity.
- (c) Functional and Structural testing.

(4)

2405/**96**/258/6450

www.FirstRanke r.com

MANN FIRSTRAINKER. COM