## K18P 0695

## 

Name : .....

Reg.	No.	1		1	*	¥		*	H	*	×.	×	4	4	÷	à.	÷	*	1	ni)	i i	Ó	1	i i	ji i		

## Sixth Semester M.C.A. Degree (Regular/Supplementary/Improvement) Examination, July 2018 (2014 Admn. Onwards) MCA6 E24 (Elective – VI) : SOFTWARE PROJECT MANAGEMENT

Time : 3 Hours

Max. Marks : 80

Instructions : Section – A : Answer any ten questions. Each question carries 3 marks. Section – B : Answer all questions. Each question carries 10 marks.

SECTION - A

Answer any 10 questions, each question carries 3 marks.

- 1. Write a note on project constraints.
- 2. List the objectives of Software Project Management (SPM).
- 3. List the common problems with software projects.
- 4. Explain the objectives of software project planning.
- 5. Explain the elements of project plan.
- 6. What are the applications of WBS ?
- 7. Compare and contrast PERT and CPM.
- 8. Write a note on Gantt Charts.
- 9. Write a note on Error tracking.
- 10. Write a note on software review.
- 11. Write a note on Risk analysis.
- 12. Write a note on software quality attributes.

(3×10=30)

P.T.O.

	17. Tota
0695	
SECTION - B	
er all questions. Each question carries 10 marks.	
) Define software project and explain in detail software project management	
activities.	0
OR	
) Explain factors in designing a project structure.	5
Explain different types of project organization structures.	5
Explain different types of Work Breakdown Structure (WBS) and methods	
of representing WBS. 10	0
	5
Explain different types of project plan.	5
Define project schedule and list scheduling objectives.	5
Explain how to develop a project schedule.	5
OR OR OR OTHER THE CONTRACT OF THE OTHER	
Define software project estimation and explain different estimation	
techniques.	)
Explain the following :	)
i) Cost Variance (CV)	1
ii) Cost Performance Index (CPI)	
III) Schedule Performance Index (SPI).	
OIT	
Define software review and explain its types.	)
Explain in detail activities of software quality management. 10	)
OR	
Define risks and explain different risk types. 5	
Explain Risk Breakdown Structure (RBS). 5	5
$(10 \times 5 = 50)$	1 × 1
	SECTION – B   er all questions. Each question carries 10 marks.   Define software project and explain in detail software project management activities.   OR Explain factors in designing a project structure.   Explain different types of project organization structures. Explain different types of Work Breakdown Structure (WBS) and methods of representing WBS.   OR Explain steps to a well defined project plan.   Explain different types of project plan. Explain different types of project plan.   Define project schedule and list scheduling objectives. Explain how to develop a project schedule.   OR OR   Explain the following : 10   OR OR   Define software project estimation and explain different estimation techniques. 10   OR Image: CON   OR Image: CON   Define software project estimation and explain different estimation techniques. 10   OR Image: CON   Image: CON Image: CON   Image: CON Image: CON   OR Image: CON   Image: CON Image: CON   Image: CON Image: CON   Image: CON Image: CON