

## **INTERNAL ASSIGNMENT - 1**

Course	MCA	
Semester	5	Software Project Management
Total Marks:	15	7

- Q.1. Write answers for any two questions from below. (5 marks each Word limit 500)
- **A.** What is Risk Management? Discuss various Risk Management types?
- **B.** How Software Configuration Management helps in Change management? What are the various processes of Software configuration management?
- **C.** State set of questions for "complexity adjustment values" for function point analysis. How function domain values are defined in function point analysis?
- Q.2. Write short notes on all of the following topics (1 mark each Word limit 100)
- **A.** Which people populate software process?
- **B.** What are general advices on teams?
- C. Version Manager
- **D.** Explain the term Project Management.
- **E.** When are network diagrams used?



## **INTERNAL ASSIGNMENT - 2**

Course	MCA	
Semester	5	Software Project Management
Total Marks:	15	

- Q.1. Write answers for any two questions from below. (5 marks each Word limit 500)
- **A.** Explain difference between chief programming team and egoless programming team.
- **B.** Describe five software application areas in which software safety and hazard analysis would be a major concern.
- **C.** Discuss Leadership characteristics. What are the factors for selecting right person for the job?
- Q.2. Write short notes on all of the following topics (1 mark each Word limit 100)
- **A.** Organizational Behaviour
- **B.** Common sense approach to software project
- **C.** Project decomposition
- **D.** What is contrast management?
- **E.** How user implements system?