COMPUTER SCIENCE & ENGINEERING DEPARTMENT

MST-I

B.Tech. (6th SEMESTER) Feb-2020 (Session Jan-Jun 2020)

SUBJECT: Project Management (CS - 604(B))

Enrollment:-....

Maximum Mark: 20 (4Q x 5M)

Time: 2 Hour

- Note: 1. Attempt any 4 questions, Question 1 is compulsory.
 - 2. All Question carry equal marks.
 - I. Answer Following Objective questions (CO1& CO2)
 - 1. Chances for successful completion of a multidisciplinary project are
 - A. Very low B. Below expected C. High D. Above Expected
 - PM will also be involved in making choices that require balancing in
 - A. Goals of the project B. Goals of the firm C. Both A and B D. Goals of the resources
 - 3. Just like cultures, micro cultures may vary from
 - A. Industry to Industry B. Firm to firm C. Nation to nation D. Both A & B
 - Projects provide an excellent growth environment for future executives and for developing
 - A. Sales skills B. Manufacturing skills C. Managerial skills D. Execution skills
 - 5. PM must perceive sufficient technical knowledge to
 - A. Outsiders B. Clients c. Senior Executives D. Both B & C

PTO

Back Side Enrollment:-....

Note: Attempt any 8 questions from Question No 1 To Question No 10.

- II. Answer Following questions (use block diagram & only write in points) (CO1& CO2)
- Q.1) Describe Software economics

(CO1)

Q.2) Define The Artifacts Set

(CO₂)

- O.3) Describe the improving software economics
- (CO1)
- Q.4) Elaborates the mapping of two phases of artifacts. (CO2)
- O.5) Write short note:-
 - 1 Project Mgmt Life cycle
 - 2. Project mgmt tools(Overviews (CO1)
- Q.6) Write the principle of Modern software management (CO1)
- (Q.7). what are the automation through software environment (CO1)
- Q.8). Explain the RUP (Rational Unified Process). (CO2)
- Q.9. Define Conventional software mgmt.
- Q.10). Explain software process framework (CO2)

Shivajirao Kadam Inst. of Tech. & MGMT- Technical Campus INDORE (M.P.)

Department of Computer Science & Engineering Shivajirao Kadam Inst. of Tech. & MGMT-Technical Canus Tillore Khurd, Ralaman, to: INDORE (N ')