

UNIVERSITY WITH A PURPOSE

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, December 2021

Course: Software Engineering and Project Management Program: B.Tech- CS-DOps Course Code: CSEG 2008

Semester: III Time: 03 hrs. Max. Marks: 100

Instructions: all questions are compulsory

| | SECTION A (5) | $\mathbf{Qx} \mathbf{4M} = 2$ | 0 Marks) |
|--------|---|-------------------------------|----------|
| S. No. | Write short notes on the following | Marks | CO |
| Q 1 | State the importance of using Spiral model to develop a "Satellite based communication between mobile handset" for Galaxy Inc. | 4 | CO1 |
| Q2 | Describe Albrecht FPA. | 4 | CO1 |
| Q3 | Define requirements classification captured by an "E-Commerce website to start door to door grocery delivery". | 4 | CO2 |
| Q4 | Recall various phases captured in managing risk of "Online portfolio development software". | 4 | CO3 |
| Q5 | Explain Quality as per ISO standard. | 4 | CO3 |
| | SECTION B (4Qx | 10M = 40 | Marks) |
| | All questions are compulsory | Marks | СО |
| Q6 | Elucidate different kind of testing performed to check error in any software. The cyclomatic complexity of each of the modules A & B shown below is 10. Compute cyclomatic complexity of the sequential integration shown on the right hand side? | 10 | CO4 |
| Q7 | Identify role of Metric in assessing the deliverable in software project. Define product metric and process Metrics of "Online polling system" | 10 | CO3 |
| Q8 | Paraphrase the project life cycle for "Online education lecture delivery system". | 10 | CO2 |
| Q9 | Design DFD level 3 diagram for Hospital Management system Or Online Air ticket booking system | 10 | CO1 |
| | SECTION-C (Scan and upload) (2Qx 20M= | | |
| | 40 Marks | | |
| | All questions are compulsory (Marks- [20]) | Marks | CO |

| Q 10 | b) a) | Project A with cashflows of -100000, 10000, 10000, 10000, 20000, 100000 and Project B with cashflows of -120000, 30000, 30000, 30000, 75000 for year 0, 1, 2, 3, 4 and 5 respectively are to be chosen. Which of these projects will be chosen on the basis of : a) Payback Period b)ROI c) NPV assuming 10% discount rate. A Company want to produce a project (4500 KLOC). The project should have Nominal database (1) but high virtual machine volatility (1.15). Which of the following group will be best for the project 1. Low analytical capability(1.19), high application experience(.91), and high programming language experience (1.07). 2. Very high analyst capability (.71), high programming capability (.86), and low programming language experience (1.07). 3. Low application experience (.82), high virtual memory experience (.9), and high programming language experience (.95) OR A company projecting revenue of 40lacs in first year and the revenue is going to increase @10 lacs every year for next 3 years in succession, after which revenue decrease by 15 lacs in the fifth year and thus will be closed after 5 years. The fixed investment for the project is 150 lacs and working capital requirement is 30 lacs. Calculate Payback period, ROI and its NPV assuming 12.5% discount rate. A Company want to produce a project (4500 KLOC). The project should have very high product complexity(1.3) and high execution time(1.11). Which of the following groupshould not be selected for the project 1. Low analytical capability (.71), high programming capability (.86), and high programming language experience (.95) OR A company want to produce a project (4500 KLOC). The project should have very high product complexity(1.3) and high execution time(1.11). Which of the following groupshould not be selected for the project 1. Low analytical capability (.71), high programming capability (.86), and high programming language experience (.95) 2. Very | 10+10 | CO4 |
|------|----------|---|-------|-----|
| Q11 | a. | | 12+8 | CO2 |
| | b. | monthly/yearly income, etc. Also identify the CMMI maturity level of the same. | | |