Name:

Enrolment No:



Semester: I

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, December 2022

Course: Software Engineering and Project Management

Program: MCA Time: 03 hrs.

Course Code: CSEG7010 Max. Marks: 100

Instructions: Attempt all questions.

	SECTION A		
	(5Qx4M=20Marks)		
S. No.		Marks	СО
Q 1	Mention the factors that contribute to the software crisis. Also, discuss how software engineering offers a solution to software crises.	4	CO1
Q2	Draw a labeled diagram to represent the Spiral Model of development.	4	CO2
Q3	"A software program might be good but may not still exhibit good quality" Comment.	4	CO1
Q4	Write five major responsibilities of a software project manager.	4	CO4
Q5	Explain why adding more manpower to an already late project makes it later.	4	CO4
	SECTION B		
	(4Qx10M= 40 Marks)		
Q 6	At which point in the software development life cycle (SDLC), do the project management activities start? When do these end? Identify the important project management activities.	10	CO1
Q 7	A company needs to develop software for its Automation Process. The software is expected to have 3200 lines of code. Determine the effort and Productivity needed to develop this software using the basic COCOMO model (Organic mode).	10	CO2
Q8	Assuming you and your team have no prior experience in developing satellite communication systems. Which SDLC model you will consider for development? Give reasons for your choice.	10	CO3
Q 9	Develop a Gantt Chart for the "Result Management System" considering that the project starts in January and ends in May and has the following tasks specified: Overall System Specification, Device Integration, Module A, Module B, Module C, and Integrated Software Testing. (Take assumptions where required). OR Explain situations using examples when the project manager should use a PERT chart and when to use a GANTT chart.	10	CO4

			SECTION-C		
Q 10	project	manager has a cho	(2Qx20M=40 Marks) KLOC embedded system has to be developed. The ice of hiring from two pools of developers: very highly with very little experience in the programming	20	CO3
	languag	ge or developers of	low quality but with a lot of programming language better choice in terms of two pools?		
Q 11	a) '	The nominal effort 1000PM and 15 more 200,000,000. They	and duration of a project have been estimated to be onths. The project cost has been negotiated to be Rs. need the product to be developed and delivered in 12 at should be the new cost to be negotiated?		
	b) :				
	a)				
	i)		re products are those products that have been developed		
		a long time bac			
	ii)		intenance is the type of maintenance that is most		CO ₃
	h)	• •	ied out on a typical software product. iagram and determine the critical path for the following	10+10	+CO
	D)		4		
	Activity	Time estimate (Weeks)			
	1-2	5			
	1-3	6			
	1-4	3			
	2 -5	5			
	3 -6	7			
	3 -7	10			
	4 -7	4			
	5 -8	2			
	6 -8	5			
	7 -9	6			
	8 -9	4			