

**Enrolment No:** 



## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

**End Semester Examination, May 2019** 

Course: Project Management
Program: B. Tech. (PIE)
Course Code: IPEG 425

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

Course Code: IPEG 425 Instructions: Use of calculator is allowed.								Max. Marks: 100									
						SI	ECT	ION	A								
S. No.																Marks	CO
Q 1	Define project. How they are different from operations?									4	CO1						
Q 2	What type of behavioral competencies required for a project manager?										4	CO2					
Q 3	Distinguish between CPM and PERT.											4	CO3				
Q 4	Give full forms: PV, EV, SPI, CPI										4	CO4					
Q 5	Mention the steps involved in project procurement process.									4	CO5						
						Sl	ECT	ION	В								
Q 6	What are the two components of business case analysis? Explain what analysis is done under these components of business case analysis.  OR  Discuss the importance of projects for developing countries with reference to India; also throw light on projects in various sectors.								10	CO1							
Q 7	Estimate the installation cost of a plant to be constructed now of annual capacity 2500 tones at new location (location index = 120); given that the installation cost of an existing plant at a location (with location index = 200) of annual capacity 1500 tones was Rs. 100 Crores, which was constructed in 2012. [Cost index (2019) = 2200, Cost index (2012) = 1400]. Using (a) Investment per Annual ton Capacity Method (b) Sixtenth Factor Method									f an ones	10	CO2					
Q 8	A project consists of 12 activities whose precedence relationships and their time estimates are shown as follows:												ime				
	ACTIVITY		A	В	C	D	Е	F	G	Н	I	J	K	L			
	Immed	-	-	-	A	A	В, Е	С	С	D	F, G	Н	K				
		Optimistic (a)	4	2	5	8	4	5	5	6	7	8	2	4		10	CO3
	Estimate	Most Likely (m)	6	3	5	10	5	6	8	8	7	10	3	5			
		Pessimistic (b)	8	4	5	12	6	7	11	10	13	12	4	6			
	a) Draw	the projec	t netv	vork													

	b) Fi	nd the critical path and corresp	ponding expected	project compl	etion time.					
	c) W	hat is the probability that the	project will be co	mpleted in 27 v	weeks?					
Q 9	A simple									
	efforts. The	wings / week /								
	draftsman									
		draftsman and total 5 draftsmen are available. At the end of Week 4, 180 drawings were prepared at the total cost of Rs. 4.5 Lakhs. <b>Calculate:</b>								
		1) Budgeted cost of project								
	2) Pl	10	004							
	3) PV	10	CO4							
	4) EV									
	5) C'									
	6) SV 7) Cl									
	7) Cl 8) SI									
	9) Ex									
	10) 2.	spected time of project comple	SECTION-C				1			
Q 10	Mr. Charm	a is planning to build a house in		a of the house is	1.500 sg. foot		1			
	below:									
	ACTIVITY ID	DESCRIPTION	PRECEDENCE	DURATION (WEEKS)	% AGE OF TOTAL COST					
	A	Excavation and framing	_	4	24					
	В	Roof and Fireplace	A	3	8					
	С	Wiring roughed in	A	1	3					
	D	Plumbing roughed in	B,C	2	6					
	E	Siding on	D	2	5		CO2			
	F	Windows, insulation, walls,	E	8	17		CO3			
	1	plaster and garage	E	O	17					
	G	Furnace	В	1	9					
	Н	Plumbing fixtures installed	D	4						
	J	Exterior paint, light fixtures,								
		hardware installed								
	K	Floors laid and finished	Н	4	6					
	L	Carpet and trim installed Interior decoration	K J,L	1 2	4					
	M	4								
	_	Prepare the project network diagram, construction plan using Gantt chart and project cost baseline.								
Q 11		ou mean by quality in project? N	ame some quality	ourus and throw	light on the					
Q II	contributio	on of any of two gurus. Briefly or					CO5			
	OR									

Explain the process of project risk management. What are the possible sources of risks and	
how it can be estimated? Discuss various risk response strategies.	