

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

Online End Semester Examination, May 2021

Semester: VI

: Project Management Course

: BBA (OG/HRM/E-Business) + B. Com (Hons.) & B. Com (BMI) **Program** Time: 03 hrs.

Course Code: LSCM 3001 Max. Marks: 100

Instructions: All questions are compulsory

SECTION A (30 Marks)

1. Each Question carries 5 Marks

2. Choose the correct option.

S. No.		Marks	CO
Q 1	A project is a endeavor undertaken to create a "unique" product,		
	service or result.	5	CO 1
	(a) temporary (b) permanent (c) secret (d) risky		
Q 2	defines the project scope, the project goals, name the project	5	CO 1
Q 2	manager, his directing authority and request co-operation of all concerned in execution of the project.	3	CO1
	(a) Project Manual (b) project Charter (c) Project Execution Plan (d) Project Scope Document		
Q 3	Assignment of any task to someone with powers formally passed on, is termed as	5	CO 1
	(a) Responsibility (b) Accountability (c) Delegation (d) Authority		
Q 4	EIA stands for	5	CO 1
	(a) Essential Items Approval (b) Easy Internal Analysis (c) Environmental Impact Assessment (d) Expected Interest Amount		
Q 5	The most hectic phase of the project life cycle is	5	CO 1
	(a) Conceptualization Phase (b) Definition Phase (c) Planning Phase (d)Execution/Construction Phase		
Q 6	Decision in an information bound system is based on information from the	5	CO 1
	(a) Top Management (b) Environment (c) Government (d) Market		
	SECTION B (50 Marks)		1
1. Each	question carries 10 marks		
	uction: Answer precisely, write legibly and stepwise.		
Q 7	Why do we need contracts for executing projects? How will you check the validity of	10	CO2
	a contract?		

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	a contract?		

Q 8	Select the project among following projects based on NPV criterion:								10	CO2
	Project	Project Initial Cash Inflow								
		Investment		Year 1	Year 2	Year 3	Year 4	Year 5		
	A	INR	10 Lakhs	3,00,000	3,00,000	3,00,000	3,00,000	3,00,000		
	В	INR 10 Lakhs		1,00,000	2,00,000	3,00,000	4,00,000	5,00,000		
	Given that, Cost of Capital = 10%									
Q 9	Draw the network diagram and find minimum time required to complete the project. 10								10	CO2
	Activity		A	В	C	D	Е	F		
	Predeces	ssor	-	A	A	B, C	В	D, E		
	Duration		4	5	8	6	4	2		
	(Weeks)									
Q 10		-		_		•		of capacity 1	10	CO2
	million units per annum. A similar plant was set up at Lucknow 2 years back of									
	capacity 2 million per annum incurred installation cost of Rs. 20 Crores.									
	Given that: Cost Index (2019) = 1200, Cost Index (2021) = 1400, Location Index									
0.11	(Lucknow) = 150, Location Index (Dehradun) = 125.								CO3	
Q 11	How triple constraints of project management are interrelated and controlling them contributes in achieving project objectives?							10	COS	
					CTION-C	(20 marks)				
1. Read	the followi	ng p	roject finar		iption care	`				
							nd write leg	gibly.		
2. Instruction: Solve systematically showing sample calculations and write legibly. Prepare the Gantt Chart & Cost baseline for the following project:										
0.15	Activity		A	В	С	D	Е	F		
Q 12	Predeces	ssor	-	A	A	B, C	В	D, E		
	Duration		4	5	8	6	4	2	20	CO3
	(Weeks)									
	Cost (Rs.) 24,000 20,000 24,000 30,000 28,000 16,000							16,000		