Seat No.:	Enrolment No.

Subject Name: Construction Project and Economics

Subject Code: X60601

Instructions:

Time: 10.30 AM - 01.00 PM

GUJARAT TECHNOLOGICAL UNIVERSITY

PDDC - SEMESTER-VI • EXAMINATION - Winter 2016

Date:25/10/2016

Total Marks: 70

1. Attempt all questions. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. (a) Explain why project planning is necessary. Describe various steps for planning 07 0.1 a project. **(b)** What are the qualities required for good construction manager. 07 0.2 (a) Differentiate between **07** (i) PERT and CPM (ii) Standard equipment and Special equipment. (b) Separate out activities and events from the following list **07** (1) Prepare budget (2) Design completed (3) Lay railway track (4) Cure concrete cube (5) Commence testing cubes (6) Material received at site (7) Distribute invitation card (8) Service reservoir filled (9) Test pipeline (10) Prepare estimate (11) Collect data and prepare checklist (12) Specification prepared (13) Drive piles for bridge (14) Payment made. OR **(b)** What is critical path? In a construction project following activities are planned. 07 Draw the network and find out total project duration, critical activity and critical path. Activity Duration Activity Duration 1 - 24 - 52 5 2 - 32 4 - 73 7 2 - 45 - 86 3 - 54 6 - 88 4 3 - 6 7 - 8(a) Discuss in details the factors affecting on the efficiency of labour. 07 0.3 (b) Explain in detail resource allocation, resource leveling and resource 07 smoothening. OR (a) Why labour welfare is required? Explain the different methods of labour 0.3 **07** incentives. **(b)** Define organizing? Explain Line & staff and Matrix organization structure. 07 Why material management is important? Find out the economic order quantity 07 **Q.4** and order point if the lead time is 3 month from the following data. The rate of use of a particular raw material from stores is 20 units/year. The cost of placing and receiving an order is Rs.40. The cost of each unit is Rs. 100. The cost of carrying inventory in percent/year is 0.16 and it depends on the average **(b)** What are the factors affecting for the selection of construction equipments. **07** OR

Q.4	(a)	Write short notes:	07
		(1) Methods for material management	
		(2) Precaution taken while storage of material	
	(b)	Write the classification of construction equipment. Draw the neat sketch of power shovel and labeled it parts.	07
Q.5	(a)	What is breakeven analysis? Where we use breakeven analysis.	07
	(b)	What is ISO? Discuss the principles taken into consideration for ISO 9000	07
		OR	
Q.5	(a)	Write the factors affecting on owning and operating cost of equipment.	07
	(b)	What is budget? Discuss the various functions of budget.	07
