

[A-6]

No. Of Printed Pages: 2

SARDAR PATEL UNIVERSITY BBA SEMESTER VI EXAMINATION 2016 SUBJECT: OPERATIONS MANAGEMENT

SUBJECT CODE: UM06CBBA01

DATE: 29/03/2016

TIME: 10.30 AM TO 12.30 PM

Note: Figures to the right indicate marks Q 1(a) Give the meaning of manufacturing, production and operations. Also explain production system 7 Explain scope and importance of operations management (b) 8 OR Q 1(a) What is operations management? Explain its important functions. Explain importance of transport, supply and service functions in the (b) operations management. 8 Q 2(a) Distinguish between Continuous and Intermittent manufacturing systems. Explain with illustrations(i) Job (ii) Lot (iii) Batch (iv) Mass production (b) 7 8 OR Q 2(a) Distinguish: Batch Production form Mass production. Discuss the factors affecting to Plant layout decisions. (b) 7 8 Q 3(a) Write note on (i) Man Machine chart (ii) Flow process chart. (b) Following information is obtained from time study recording procedure. 7 8

Element Number 1	Average time(minute)	Performance rating (%)	Relaxation Allowances (%)
2	07.75	105	20
3	19.75 15.00	100	10
4	05.00	090	12
ompute:	03.00	095	15

- (i) Normal tome for each element and the job.
- (ii) Standard time for each element and the job.
- (iii) If 8000 pieces of the items are required to produce per day, then estimate manpower requirements considering 8 hours working time in a day.

OR

- Q 3(a) Write note on (i) Operation process chart (ii) Normal time 7
 (b) Explain in brief: The steps in time study and method study. 8
- Q 4 A business man is interest to set up a unit in Makarpura GIDC Vadodara. 15 He has identified a few broad level work components. The details of which are given below:

Activity	Description	Duration (week)	Immediate Predecessors
	Land and Building	30	<u> </u>
В	Procure machinery	40	<u>A</u>
C	Procure instruments	15	A
	Arrange electrification	30	Α
<u>=</u> F	Erection of machines (stage - 1)	15	B,D
<u></u> _	Erection of machines (stage – 2)	15	C,E
<u>`</u>	Install instruments	08	C,E
- -	Test	04	F,G

- (a) Draw the network diagram.
- (b) Find out critical activities with the help of CPM.
- (c) If the activity A is started on 1-04-2014, then when can the businessman start pilot production?
- (d) How many dummy activities are in the network diagram?

OR

Q 4 (a) Give meaning, importance and significance of CPM and PERT. 7

(b) Explain (i) Routing (ii) Scheduling 8
