(6 P	ages)						
		Re	eg. No. :				
Co	de N	o. : 20731 E	Sub. Code: AMBA 44				
В.В	.A. (C)	BCS) DEGREE EX	XAMINATION, APRIL 2022				
		Fourth S	emester				
		Business Admini	stration — Core				
Pl	RODU	CTION AND OPE	RATION MANAGEMENT				
	(For	those who joined	in July 2020 onwards)				
Tim	e: Th	ree hours	Maximum: 75 marks				
		PART A — (10	× 1 = 10 marks)				
		Answer AL	L questions.				
	Cho	ose the correct ans	wer:				
1.	Which of the following is not an input for the production process?						
	(a)	Time	(b) Labour				
	(c)	Materials	(d) Power				
2.	production is a combination of mass and job production.						
		Continuous	(b) Process				

Batch

Assembly line

	layout has	the	best utilization of
mac	hines.		
(a)	Process	(b)	Product
(c)	Fixed	(d)	Office
Web	er's theory of indu	strial	location is based on
(a)	Raw materials	(b)	Air pollution
(c)	Producvity	(d)	Profitability
rega (a)	arding items that flo Master	(b)	cough the shops.
(a)	Master	(b)	Control
(c)	Routing	(d)	Loading
	is the sequ	ence	of operations through
whi	ch a product must p	ass.	
(a)	Routing	(b)	Scheduling
(c)	Critical path	(d)	PERT
	Pag	e 2	Code No. : 20731 I

Method study and time study together is known as ———— study.							
(a)	Motion	(b)	Work				
(c)	Fatigue	(d)	Micro motion				
	Repair work taken after the failure of machine refers to ——— maintenance.						
(a)	Preventive	(b)	Predictive				
(c)	Break down	(d)	Planned				
MI	MRP is the abbreviated from of ———						
(a)	Materials Requisition Planning						
(b)	Materials Registration Planning						
(c)	Materials Reconciliation Planning						
(d)	Materials Requirement Planning						
The purpose of safety stock is to ———							
(a)	Replace failed unit with good ones						
(b)	Eliminate the possibility of stock out						
(c)	Eliminate inventory tally						
(d)	Control demand during lead time						

Page 3

Code No.: 20731 E

PART B —  $(5 \times 5 = 25 \text{ marks})$ 

Answer ALL questions, choosing either (a) or (b).

Each answer should not exceed 250 words.

State the Six P's of production function. 11. (a)

Or

- What are the advantages of job production?
- List out the objectives of plant location. 12.

Or

- Mention the disadvantages of functional layout.
- What are the steps involved in scheduling? 13. (a)

Or

- Describe the inputs for CRP process.
- Explain the objectives of method study. 14. (a)

Or

Discuss the causes of equipment break down.

Code No.: 20731 E

[P.T.O]

15. (a) List out the objectives of MRP.

Or

(b) Explain the limitation of EOQ.

PART C —  $(5 \times 8 = 40 \text{ marks})$ 

Answer ALL questions, choosing either (a) or (b).

Each answer should not exceed 600 words.

16. (a) What are the problems faced in production management?

Or

- (b) Explain the characteristics of continuous production system.
- 17. (a) Discuss the factors related to manufacturing that influences the plant location.

Or

- (b) Distinguish between product and process layout.
- 18. (a) How do you reduce scheduling problems?

Or

(b) Explain the causes of production delay.

Page 5 Code No.: 20731 E

19. (a) Describe the objectives of work measurement.

Or

- (b) Discuss the different forms of preventive maintenance.
- 20. (a) Explain the advantages of combined materials management.

Or

(b) Discuss the general procedure for implementing ABC technique.

Page 6 Code No.: 20731 E