No. Seat P	Seat No.		Set	Р
------------	-------------	--	-----	---

B.B.A. (Semester - VI) (New) (CBCS) Examination Oct/Nov-2019 PRODUCTION MANAGEMENT - II

			PRODUCTION MAN	1AG	EMENT - II	
			aturday, 16-11-2019 // To 02:00 PM		Max. Marks:	: 70
Instr	uctior) All questions are compulsory. 2) Figures to the right indicate full i	mark	S.	
Q.1	Fill ii 1)		e blanks by choosing correct alo 0 9000 is accepted globally for product quality			14
	2)	a) c)	type of maintenance is done be Preventive Planned	efore b) d)		
	3)	a) b) c)	oose the correct sequence of oper Scheduling, routing, loading, esti Estimating, routing, scheduling, l loading, routing, scheduling, esti routing, estimating, loading, sche	mati oadi natio	ng ng on	
	4)	a)	is associated with continuous nufacturing. ISO 9000 JIT	b)		
	5)	ma a)	nich of the following costs are not i nagement? cost of ordering cost of machine		ved in the inventory cost of shortage carrying cost	
	6)		ll known as. Lead time	b) d)	an order & its receipt in stock is carrying time over time	
	7)	_	analysis of inventory control to al few- Trivial many. ABC FSN	echn b) d)	ique underlines the principles of TQM HML	
	8)		st in time philosophy can be used i Manufacturing Sales & Marketing	n the b) d)		
	9)		ming's PDCA cycle is based on Plan, Do, Check, Act Plan, Do, Check, Activity	b) d)	 Plan, Do, Calculate, Analyse None of the above	
	10)		R - Business Process Reengineer Quality lead time	_	Productivity ———	

	11)	VED stands for a) Vital, essential, desirable b) Value, essential, design c) Variety, excellence, durability d) Vital, Economic, durable	
	12)	Storage is the function of materials. a) Storing & issuing b) storing & dispatch c) receiving, storing, issuing d) storing & maintenance	
	13)	The Pull method of material flow is a characteristic of a) VED	
	14)	Which of the following concept of combines total quality management with strategic management for the purpose of maintenance management? a) Corrective b) Preventive c) Total productive maintenance d) Running	
Q.2	a)	e short note of the following questions. Levels & functions of production planning Classification of maintenance	14
Q.3	a)	e short note of the following questions. Functions of purchasing department Types of material handling equipments	14
Q.4		ver the following questions. (Any one) le inventory management & explain various inventory control techniques. OR	14
	Defin	e store functions & add a note on types of stores.	
Q.5		ver the following questions. (Any one) ain in detail ISO 9000 Quality certification. OR	14
	Defin	e quality & explain Deming's 14 Principle of quality.	