VCD 10 15 12027 SUB: PRODUCTION MGT AND MATERIALS MGT MARKS: 75 HRS: 2 1/2 CLASS: FYEME

2.1 Select appropriate option.	(40) marks
Process layout is also called	
a) Design b) structure c) functional layout d) project	
2) In FIFO, O refers to	
a) out b) occupied c) outsource d) over	
3) Bin card is used in	
a) stores b) management c) Administration d) product	A STATE OF THE STA
4) In production Management at every next level	is added to the previous level.
a) Income b) profit c) loss d) value	A ANT THE REPORT OF THE
5)is one of the objectives of production	management.
a) Right Quantity b) Right cost c) Right person d) Proc	eess
6)is one of the important factor required	for production activities.
a) money b) manpower c) time d) customer	
7) A product design should be as per the customers	was too and a second of the second
a) Requirement b) price c) quantity d) quality	
8)2 nd stage product life cycle.	
a) Intro b) maturity c) growth d) decline	
9) The EOQ formula is taken using	
a) Differential Calculus b) Vector Calculus c) order cos	d) Quantity
10) Which product is usually on a fixed interval oasis	was and strength to
a) text books b) wedding gift c) sugar d) brownies	
11) Process Planning containsParts.	
a) 2 b) 3 c) 1 d) 4	
(2) Purchasing is the phase of Materials N	Management.
a) First b) Second c) Third d) Fourth	

12)		
13)	techniques that classifies inventory ba	ased on its function.
a) FSN	b) ABC c) VED d) JIT	
14) In the	term EOQ, O stands for	
a) Order	b) Omission c) Oblige d) Oligopoly	
15) JIT sta	ands for	
a) Just in	Time b) Just in Tech c) Just in Table d) Ju	ast in Tremor
16) Overst		Process ligno is also called
a) harmfu	ul b) acceptable c) profitable d) gainful	
17)	is the first step in Production Manageme	ent.
	ng b) Allocation c) Direction d) Control	
	ile means	
a) time tab	ble b) planning c) purchasing d) material	ising
19)	looks after stores management.	a in a could enthewhere a
	eeper b) Clerk c) Manager d) Typist	o pull (a) thans (d) amount
	Mix means fair combination of	10 000 zi
	p) place c) promotion d) All of these	
Q.2) Attempt a	witten iteriterations and kind him	(7) marks
a) Explain th	he levels of product	naca transportant respective
b) Explain n	naintenance and its objectives	
c) Discuss c	challenges of product development	
Q. 3) Attempt a		(7) marks
a) Explain n	naster production scheduling and functions	
	he types of Plant Layout	
c) State the f	functions of production planning and control	
Q. 4) Attempt ar		(7) marks
a) Discuss v	various types of Inventory.	flat and power a school-assa
b) Explain V	ED analysis and its importance.	
	e the objectives of material management.	
	lessessment de la secretat de la company	

Q.5) Attempt any one

(7) marks

- a) Define JIT and Explain its importance.
- b) Discuss the advantages of EOQ.
- c) Explain various methods of store Accounting.
- Q.6) Short Notes (Any two)

(7) marks

- a) Product development.
- b) R's of Purchasing.
- c) Source of Waste.
- d) Stock verification.
- e) Demand Forecasting.