:	Code:No: 11	× × •	**************************************		Aven en	R13	**** x**
•	В. 7	Fech III Year I MANAGERIA	Semester Exa L ECONOMI	ninations, Nove	IVERSIT <sup>'</sup> Y HY mber/December ICIAL ANALY MIE, MSNT)	- 2016	i i
:	Time: 3 hour	's initialia uestion päper co	ontains two part	s A and B.	FE	Max. Marks: 75	
•	consis	ts of 5 Units. A:	nswer any one fige a, b, c as sub-	ull question from	n each unit. Each	a question carries	
	PE	Pä	PA	RT - Å	PS	(25 Marks)	
	b) Disting c)What i d)What r e) Mentio	guish between fi s the manageria esults in Extern n any two featu	l significance of al Economies of res of monopoli	and Elasticity of expansion path?		[2] [3] [2] [2] [3]	P6
	g) What a	are the various	the volume of v	obilizing long to working capital?	erm capital by a		P6
			PAI	RT - B			
			e methods of der	the various type mand forecasting		( <b>50 Marks</b> ) [5+5]	PÖ
-	b) What ar 4.a) How are	e the different f	actors involved ::::;:::; es classified?	in demand forec		[5+5]	FE
	\$15 per	unit. The fixed	l costs for the profit of \$12,000°	period are \$45,00	5 per unit and v 20. What is the		
	b) The She industry. price per	rston Brick Co The productio block is \$1.80	s between break ompany manufa n capacity for t , variable costs	even rafysis an ctures a standar he year is 120,00 are \$0 50 per br	d CVP analysis?  d stone block for  00 standard block  ick and fixed confirmations  f sales revenue	or the building ks. The selling sts are \$60,000 and production	PS
	output.		**************************************	- 1 A 1		[5+5]	**************************************

b) Ex	diagrams and examples. [5+5]									
OR 7.a) What are the various methods of pricing?  (b) ::What do you understand by pricing? What are the important objectives of pricing? [5+5]										
<ul> <li>8.a) What is the payback period method of evaluating capital investment proposals? What are the advantages and disadvantages of this method?</li> <li>b) What is working capital? What are the various sources of raising working capital? [5+5]</li> </ul>										
9.a) What is accounting rate of return (ARR) method of evaluating capital investment decisions?  b) Calculate the net present value of a project which requires an initial investment of										
\$24 mor is 1 is 10.a) Wit	13,000 and it is expected at the second at t	the salvage values the salvage values the salvage values the salvage various t	ate a cash inflove of the project in	w of \$60,000 eads s \$1500. The targ	ch month for 12 get rate of return  [, [5+5]	PS				
11.a) Exp ;·b).···Wha	at is the importance  Italin the Du-Pont of  at procedure would  of a valid trial ba	chart/analysis. d you;adopt whi	OR	ounts of a busine	[5+5] ess unit with the	F-6.				
P6		00	OO00-EE EE		P6	P'6				
PE	P6	P6	P6	PE.	P6	PS				
P'6	P6	P6	re.	Pő	PG	P6				
PG	PE	F6	F6	PE	P6					