(Please write your Exam Roll No.)

END TERM EXAMINATION

Exam Roll No.

	FIRST SEMESTER DDA D	ECEMBER-2010
Pape	er Code: BBA-105 BBA(TTM)-105	Subject: Business Mathematics
Time: 3 Hours Maximum Marks: 75		
λ	Note: Attempt any five questions. All a	uestions carry equal marks.
Q1	(a) Prove by induction, the following	
	$1.3 + 2.3^{2} + 3.3^{3} + \dots + n.3^{n} = \frac{(2n-1)3^{n+1}}{4}$	$\frac{3}{2} \forall n \in Z^+.$
	(b) Find the value of r if ${}^{56}P_{r+6}$: ${}^{54}P_{r+3} = 3080$	0:1.
Q2	(a) A question paper contains ten quest questions each. In how many ways ca taking atleast two questions from each	ions divided into two groups of five an an examinee answer six questions group?
	(b) Three numbers are in G.P. Their prod	uct is 64 and sum is $\frac{124}{5}$. Find these
	numbers.	
Q3	A man invested Rs. 30,000/- into three interest 2%, 3% and 4% per annum respe 1000. If the income from the first and see the income from third, find the amount algebra.	e different investments. The rates of ctively. The total annum income is Rs. cond investments is Rs. 50 more than of each investment by using matrix
Q4	 A firm purchases two machines costing F each having useful life of 4 years. Both h end of four years. Find depreciation of each algebra if (a) Both are depreciated by sum of years di (b) First is depreciated by sum of years line method. 	es 10,000 and Rs. 20,000 respectively have Rs. 5000 as salvage value at the ch machine for each year using matrix igit method. digit method and second by Straight
Q5	A firms total cost function is $C(x) = \frac{1}{3}x^3$	$-5x^2 + 30x + 10$ where x is output and
	price under perfect competition is Rs. 6 p profit is maximum.	er unit. Find for what values of x, the
Q6	The demand function of two commodities $x_1 = 72 - \frac{1}{2}P_1$ and $x_2 = 120 - P_2$.	X_1 and X_2 are given below:
	Where D and D are price per unit of X	and V. respectively. The Joint cost
	function is $C = x_1^2 + x_1x_2 + x_2^2 + 35$ and the $x_1 + x_2 = 40$, find the profit maximizing levels	el of output and the maximum profit.
Q7	 (a) Find the consumer's surplus when commodity is given by P = 100 - 8x. (b) Solve (x+1) dy/dx = 2xy. 	P=4 if the demand function for a
Q8	A company manufacturing T.V. sets dete	ermines that its production facility is

following a learning curve of the form $f(x) = 1400x^{-0.3}$ after producing 100 T.V. sets where f(x) denotes the rate of labour hours. How many total labour hours are required to produce 200 additional units?