

Business Mathematics Icom Part 1 Chapter 5 Online Test

Sr	Questions	Answers Choice
1	A square matrix A is said to be singular if	
2	If A is matrix of order mxn then to get AB, the matrix B must be order of	A. m x m B. P x P C. m x P D. n x P
3	Any matrix "A" is a symmetric matrix if	A. A = A B. A = A ^t C. A = -A ^t D. A = A-I
4	Question Image	
5	Question Image	
6	Question Image	A. Equal B. Possible C. Not possible D. Zero
7	In a square matrix number of rows and column are	A. Equal B. Now equal C. Greater D. Less then
8	Question Image	A. Unit matrix B. Diagonal matrix C. Square matrix D. Singular matrix
9	The order of matrix [a]	A. 1 x 1 B. 2 x 1 C. 0 x 1 D. 1 x 0