

ECAT Mathematics Chapter 5 Matrices and Detarminants Online Test

| Sr | Questions | Answers Choice |
|----|---|--|
| 1 | Question Image | Aa -b -c B. 1 C. 0 D1 |
| 2 | Question Image | |
| 3 | Question Image | |
| 4 | Cofactor of an element a _{ij} is defined by | A. (-1) ^{i+j} A B. (-1) ^{i+j} M _{ij} C. (-1) ^{i+j} M ^{- 1} D. None of these |
| 5 | Minor of an element a _{ij} is denoted by | A. M _{ij} B. A _{ij} C. A D. None of these |
| 6 | Question Image | A. 0 B. 1 C. 2 |
| | | D. 3 |
| 7 | Question Image | A. 2 B. 4 C. 6 D. 8 |
| 8 | The additive inverse of a matrix A is | D. None of these |
| 9 | The transpose of a zero matrix is a | A. Column matrix B. Zero matrix C. Row matrix D. Scalar matrix |
| 10 | The transpose of a row matrix is a | A. Zero matrix B. Diagonal matrix C. Column matrix D. Row matrix |
| 11 | The transpose of a column matrix is a | A. Zero matrix B. Diagonal matrix C. Column matrix D. Row matrix |
| 12 | Question Image | A. Zero matrix B. Diagonal matrix C. Column matrix D. Scalar matrix |
| 13 | Question Image | A. 3 x 2 B. 2 x 3 C. 3 x 3 D. 2 x 2 |
| 14 | Question Image | |
| 15 | If the matrices A and B are conformable for multiplication then (AB) ^t = | A. AB B. A ^t B ^t C. B ^t A ^t D. A ^t B |
| 16 | Question Image | A. An upper triangular matrix B. A lower triangular matrix C. A diagonal matrix D. A null matrix |
| 17 | Question Image | |
| 18 | If order of A is m x n, then order of A^{t_i} s | A. mxm B. nxn C. mxn |

| | | D. n x m |
|----|---|---|
| 19 | Matrices are represented by | A. Natural numbers B. Real numbers C. Small letters D. Capital letters |
| 20 | Question Image | A. At BA C. A D. A-1 |
| 21 | The number of non zero rows in echelon form of a matrix is called | A. Order of matrix B. Rank of matrix C. Row operation D. None of these |
| 22 | If A is a non singular matrix then A ⁻¹ = | |
| 23 | Question Image | C. 16 D. None of these |
| 24 | If A is singular then A = | A. 1 B. 0 C. 2 D. None of these |
| 25 | Question Image | A. 0 B. 1 C2 D. 10 |
| 26 | Question Image | A. 1, 2, 3 B. 1, 5, 9 C. 2, 5, 8 D. 3, 6, 9 |
| 27 | Question Image | A. Null matrix B. Triangular matrix C. Unit matrix D. Rectangular matrix |
| 28 | Question Image | A. Diagonal matrix B. Scalar matrix C. Triangular matrix D. Identity matrix |
| 29 | Question Image | A. Diagonal matrix B. Scalar matrix C. Triangular matrix D. Identity matrix |
| 30 | Question Image | A. Diagonal matrix B. Scalar matrix C. Triangular matrix D. Identity matrix |