

Roll Number Name

2023119	Gaikwad Gaurav pradeep
2023127	Kakad Vedant Santosh
2023114	Dorkulkar Anurag Nandkumar
2023118	Gaikwad Aryan Santosh
2023132	Khan Abdul Karim sagir
2023107	Bhivase Ankita Pravin
2023102	Ansary mohd sufiyan mohd usman
2023103	Bade Sarthak Pandurang
2023115	Dubey Radha premshankar
2023117	Gaikar Harshal Mangesh
2023106	Barhate Divesh Chandrakant
2023116	Fernandes Luke Lloyd
2023101	Ansari Adil Mazhar
2023108	Chand mehul lalsingh
2023111	Ramnivas Bansraj chaurasiya
2023109	Chaudhari Sanjana Millind
2023128	Kamble Siddharth Suresh
2023130	Kasare Dipak Raju
2023122	Gupta Kajakdevi Vijay
2023125	Jadhav shravani sunil
2023129	Kamble Soham Arun
2023121	Gupta Gaurav Manoj
2023124	Harekar Adarsh Sandip
2023113	Daithankar Karan Raju
2023104	Bandivadekar Shubham Shekhar
2023126	JOSHI MANISHA HUKMICHAND
2023110	CHAURASIA NITIN RAMESH
2023131	Khair subodh sandeep
2023112	Chogale kaustubh liladhar
2023120	Gite Samiksha Sunil
2023133	Khan Mohammad Arbaz Mohammad Atik
2023155	PATIL AKANKSHA ANANDA
2023139	Kodijal mariyamma Fathima nuha Mohammed haneef
2023152	Pandey Harshita Anand

Group Topics Name

- 1 Inverse of a Matrix and Its Properties
- 1 Inverse of a Matrix and Its Properties
- 1 Inverse of a Matrix and Its Properties
- 1 Inverse of a Matrix and Its Properties
- 1 Inverse of a Matrix and Its Properties
- 2 Elementary Matrix Transformations and Rank of a Matrix
- 2 Elementary Matrix Transformations and Rank of a Matrix
- 2 Elementary Matrix Transformations and Rank of a Matrix
- 2 Elementary Matrix Transformations and Rank of a Matrix
- 2 Elementary Matrix Transformations and Rank of a Matrix
- 3 Echelon and Normal Forms of Matrices
- 3 Echelon and Normal Forms of Matrices
- 3 Echelon and Normal Forms of Matrices
- 3 Echelon and Normal Forms of Matrices
- 3 Echelon and Normal Forms of Matrices
- 4 Linear Equations and Linear Dependence/Independence of Vectors
- 4 Linear Equations and Linear Dependence/Independence of Vectors
- 4 Linear Equations and Linear Dependence/Independence of Vectors
- 4 Linear Equations and Linear Dependence/Independence of Vectors
- 4 Linear Equations and Linear Dependence/Independence of Vectors
- 5 Linear Transformations and Their Characteristics
- 5 Linear Transformations and Their Characteristics
- 5 Linear Transformations and Their Characteristics
- 5 Linear Transformations and Their Characteristics
- 5 Linear Transformations and Their Characteristics
- 6 Caley-Hamilton Theorem and Its Applications
- 6 Caley-Hamilton Theorem and Its Applications
- 6 Caley-Hamilton Theorem and Its Applications
- 6 Caley-Hamilton Theorem and Its Applications
- 6 Caley-Hamilton Theorem and Its Applications
- 7 Similarity of Matrices and Reduction to Diagonal Form
- 7 Similarity of Matrices and Reduction to Diagonal Form
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- 7 Similarity of Matrices and Reduction to Diagonal Form



