GOVT. THAKUR RANMAT SINGH (AUTONOMUS)COLLEGE, REWA (M.P.)

Assignment Topic

Session 2019-20

Class:-B.Sc. (Hons.) Maths, Semester:-Ist

Subject:-Maths(H-1)

Paper Title: Matrices, Theory of Equation and Geometry

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3	19133003	AARTI SINGH	A Study of relation between the roots and coefficients of general polynomial equation in one variable
4	19133004	ABHAY PRATAP TIWARII	A Study of De-moiver theorem with example and its application
5	19133005	ABHIMANYU SINGH	A Study of equation of cylinder and its properties
6	19133006	ABHINAY PRATAP SINGH	A Study of Tracing of conics
7	19133007	ABHINEESH MISHRA	A Study of right circular cylinder and its properties
8	19133008	ABHISHEK DWIVEDI	A Study of general equation of second degree with example
9	19133009	ABHISHEK KUMAR GUPTA	A Study of row rank and column rank of matrix with example
10	19133010	ABHISHEK MISHRA	A Study of define Eigen values and Eigen vectors with example
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15	19133015	AJAY KUMAR SAHU	A Study of equation of cylinder and its properties
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22	19133022	AMAN KORI	A Study of application of matrix to a system of linear equation and solving the linear equation
23	19133023	AMAN KHUSHWAHA	A Study of relation between the roots and coefficients of general polynomial equation in one variable
24	19133024	AMAN SINGH	A Study of De-moiver theorem with example and its application
25	19133025	AMAN TRIPATHI	A Study of equation of cylinder and its properties
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27	19133027	AMAR VERMA	A Study of right circular cylinder and its properties
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33	19133033	AMIT KUMAR PANDEY	A Study of relation between the roots and coefficients of general polynomial equation in one variable
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36	19133036	ANCHAL GAUTAM	A Study of Tracing of conics

37	19133037	ANIKET BANSAL	A Study of right circular cylinder and its properties
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49	19133049	ANSHUMAN SINGH	A Study of row rank and column rank of matrix with example
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208	19133208	SANDEEP DAHAYAT	A Study of general equation of second degree with example
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233	19133233	SHIVAM MISHRA	A Study of relation between the roots and coefficients of general polynomial equation in one variable
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242	19133242	SHUBHANSHU PANDEY	A Study of application of matrix to a system of linear equation and solving the linear equation
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258	19133258	VIJAY DUBEY	A Study of general equation of second degree with example
259	19133259	VIJAY KUMAR PANDEY	A Study of row rank and column rank of matrix with example
260	19133260	VIKASH KUMAR PATEL	A Study of define Eigen values and Eigen vectors with example
261	19133261	VIKASH KUSHWAHA	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
262	19133262	VIKASHKUMAR DAHIYA	A Study of application of matrix to a system of linear equation and solving the linear equation
263	19133263	VIKASH PANDEY	A Study of relation between the roots and coefficients of general polynomial equation in one variable
264	19133264	VIKASH TIWARI	A Study of De-moiver theorem with example and its application
265	19133265	VIKASH TRIPATHI	A Study of equation of cylinder and its properties
266	19133266	VIMAL TIWARI	A Study of Tracing of conics

267	19133267	VINAY SAHU	A Study of right circular cylinder and its properties
268	19133268	UMESH	A Study of general equation of second degree with example
269	19133269	VINOD KU.SAHU	A Study of row rank and column rank of matrix with example
270	19133270	VISHAL SINGH	A Study of define Eigen values and Eigen vectors with example
271	19133271	VISHNU KU.CHATURVEDI	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
272	19133272	VISHNU KUMAR	A Study of application of matrix to a system of linear equation and solving the linear equation
273	19133273	VIVEK KUMAR SHUKLA	A Study of relation between the roots and coefficients of general polynomial equation in one variable