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

Seminar Topic
Session 2019-20
Class:-B.Sc. (Hons.) Maths, Semester:-It
Subject:-M aths(H-1)
Paper Title : Matrices, Theory of Equation and Geometry

| S.N | ROLL NO. | NAME | SEMINAR TOPIC |
| :---: | :---: | :---: | :---: |
| 1 | 19133001 | ADARSH KUMAR MISHRA | A Study of row rank and column rank of matrix with example |
| 2 | 19133002 | AAKASH DAHIYA | A Study of define Eigen values and Eigen vectors with example |
| 3 | 19133003 | AARTI SINGH | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 4 | 19133004 | ABHAY PRATAP TIWARII | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 5 | 19133005 | ABHIMANYU SINGH | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 6 | 19133006 | ABHINAY PRATAP SINGH | A Study of De-moiver theorem with example and its application |
| 7 | 19133007 | $\begin{aligned} & \text { ABHINEESH } \\ & \text { MISHRA } \\ & \hline \end{aligned}$ | A Study of equation of cylinder and its properties |
| 8 | 19133008 | ABHISHEK DWIVEDI | A Study of Tracing of conics |
| 9 | 19133009 | ABHISHEK KUMAR GUPTA | A Study of right circular cylinder and its properties |
| 10 | 19133010 | $\begin{gathered} \text { ABHISHEK } \\ \text { MISHRA } \end{gathered}$ | A Study of general equation of second degree with example |
| 11 | 19133011 | ABHISHEK <br> VISHWKARMA | A Study of row rank and column rank of matrix with example |
| 12 | 19133012 | ADARSH KUMAR PATEL | A Study of define Eigen values and Eigen vectors with example |
| 13 | 19133013 | ADITI MISHRA | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 14 | 19133014 | AJAY KUMAR PATEL | A Study of application of matrix to a system of linear equation and solving the linear equation |


| 15 | 19133015 | $\begin{aligned} & \text { AJAY KUMAR } \\ & \text { SAHU } \end{aligned}$ | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| :---: | :---: | :---: | :---: |
| 16 | 19133016 | AJAY SONI | A Study of De-moiver theorem with example and its application |
| 17 | 19133017 | AJEET KUMAR MISHRA | A Study of equation of cylinder and its properties |
| 18 | 19133018 | AJEET <br> VISHWKARMA | A Study of Tracing of conics |
| 19 | 19133019 | AJIT KUMAR SHUKLA | A Study of right circular cylinder and its properties |
| 20 | 19133020 | AKHIL KUMAR TIWARI | A Study of general equation of second degree with example |
| 21 | 19133021 | ALEKH KUMAR TIWARI | A Study of row rank and column rank of matrix with example |
| 22 | 19133022 | AMAN KORI | A Study of define Eigen values and Eigen vectors with example |
| 23 | 19133023 | AMAN KHUSHWAHA | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 24 | 19133024 | AMAN SINGH | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 25 | 19133025 | AMAN TRIPATHI | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 26 | 19133026 | AMAN TRIPATHI | A Study of De-moiver theorem with example and its application |
| 27 | 19133027 | AMAR VERMA | A Study of equation of cylinder and its properties |
| 28 | 19133028 | AMARDEEP SAKET | A Study of Tracing of conics |
| 29 | 19133029 | AMBRISH KUMAR SHARMA | A Study of right circular cylinder and its properties |
| 30 | 19133030 | AMIT KUMAR MISHRA | A Study of general equation of second degree with example |
| 31 | 19133031 | AMIT PATEL | A Study of row rank and column rank of matrix with example |
| 32 | 19133032 | AMITESH KUMAR DWIVEDI | A Study of define Eigen values and Eigen vectors with example |
| 33 | 19133033 | AMIT KUMAR PANDEY | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 34 | 19133034 | AMRITA SHUKLA | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 35 | 19133035 | ANAND KUMAR | A Study of relation between the roots and |


$\left.$|  |  | JAISWAL | coefficients of general polynomial equation <br> in one variable |
| :---: | :---: | :---: | :--- |
| 36 | 19133036 | ANCHAL <br> GAUTAM | A Study of De-moiver theorem with example <br> and its application |
| 37 | 19133037 | ANIKET BANSAL | A Study of equation of cylinder and its <br> properties |
| 38 | 19133038 | ANIKET <br> VISHWKARMA | A Study of Tracing of conics |
| 39 | 19133039 | ANL KEWAT | A Study of right circular cylinder and its <br> properties |
| 40 | 19133040 | ANIL KUMAR <br> KEWAT | A Study of general equation of second <br> degree with example |
| 41 | 19133041 | ANJALI RAJAK | A Study of row rank and column rank of <br> matrix with example |
| 42 | 19133042 | ANJALI SAKET | A Study of define Eigen values and Eigen <br> vectors with example |
| 43 | 19133043 | ANKIT KUMAR <br> SAHU | A Study of Cayley Hamilton theorem and its <br> use in finding inverse of matrix |
| 44 | 19133044 | ANKIT KUMAR |  |
| SAKET |  |  |  | | A Study of application of matrix to a system |
| :--- |
| of linear equation and solving the linear |
| equation | \right\rvert\, | A |
| :--- |


|  |  |  | in one variable |
| :---: | :---: | :---: | :---: |
| 56 | 19133056 | ANURAG MISHRA | A Study of De-moiver theorem with example and its application |
| 57 | 19133057 | ARCHIT SHRIVASTAVA | A Study of equation of cylinder and its properties |
| 58 | 19133058 | ARPITA YADAV | A Study of Tracing of conics |
| 59 | 19133059 | ARTI KUSHWAHA | A Study of right circular cylinder and its properties |
| 60 | 19133060 | ARTI SAHU | A Study of general equation of second degree with example |
| 61 | 19133061 | ARUN KU.TIWARI | A Study of row rank and column rank of matrix with example |
| 62 | 19133062 | $\begin{gathered} \text { ARVIND } \\ \text { KU.VISHWKARMA } \end{gathered}$ | A Study of define Eigen values and Eigen vectors with example |
| 63 | 19133063 | ARYA KACHER | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 64 | 19133064 | $\begin{gathered} \text { ASHISH } \\ \text { KU.GUPTA } \end{gathered}$ | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 65 | 19133065 | ASHISH KU.TIWARI | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 66 | 19133066 | ASHISH KUSHWAHA | A Study of De-moiver theorem with example and its application |
| 67 | 19133067 | ASHKRIT TIWARI | A Study of equation of cylinder and its properties |
| 68 | 19133068 | ASHOK YADAV | A Study of Tracing of conics |
| 69 | 19133069 | $\begin{aligned} & \text { ASHUTOSH } \\ & \text { SHARMA } \end{aligned}$ | A Study of right circular cylinder and its properties |
| 70 | 19133070 | $\begin{gathered} \text { ASHUTOSH } \\ \text { SINGH TIWARI } \end{gathered}$ | A Study of general equation of second degree with example |
| 71 | 19133071 | ASHUTOSH <br> TIWARI | A Study of row rank and column rank of matrix with example |
| 72 | 19133072 | ATUL PATEL | A Study of define Eigen values and Eigen vectors with example |
| 73 | 19133073 | AVANYIKA TIWARI | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 74 | 19133074 | AVINASH SINGH | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 75 | 19133075 | AYUSH GAUTAM | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 76 | 19133076 | AYUSH PANDEY | A Study of De-moiver theorem with example and its application |


| 77 | 19133077 | AYUSH SHRIVASTAVA | A Study of equation of cylinder and its properties |
| :---: | :---: | :---: | :---: |
| 78 | 19133078 | BANDANA PATEL | A Study of Tracing of conics |
| 79 | 19133079 | $\begin{gathered} \text { BHAVANA } \\ \text { VISHWKARMA } \end{gathered}$ | A Study of right circular cylinder and its properties |
| 80 | 19133080 | BRIJ KISHOR | A Study of general equation of second degree with example |
| 81 | 19133081 | CHANDAN SHUKLA | A Study of row rank and column rank of matrix with example |
| 82 | 19133082 | CHET RAM PRAJAPATI | A Study of define Eigen values and Eigen vectors with example |
| 83 | 19133083 | $\begin{gathered} \text { DEEPAK } \\ \text { KU.BADAL } \end{gathered}$ | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 84 | 19133084 | DEEPAK KU.PANDEY | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 85 | 19133085 | DEEPAK MISHRA | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 86 | 19133086 | DEEPAK SINGH | A Study of De-moiver theorem with example and its application |
| 87 | 19133087 | $\begin{gathered} \hline \text { DEEPESH } \\ \text { SHUKLA } \end{gathered}$ | A Study of equation of cylinder and its properties |
| 88 | 19133088 | DEEPIKA TIWARI | A Study of Tracing of conics |
| 89 | 19133089 | DEEPU KEWAT | A Study of right circular cylinder and its properties |
| 90 | 19133090 | $\begin{gathered} \text { DEEPAK } \\ \text { KU.GUPTA } \end{gathered}$ | A Study of general equation of second degree with example |
| 91 | 19133091 | DEVBRAT CHAURASIYA | A Study of row rank and column rank of matrix with example |
| 92 | 19133092 | $\begin{aligned} & \text { DEVRISHI } \\ & \text { PANDEY } \end{aligned}$ | A Study of define Eigen values and Eigen vectors with example |
| 93 | 19133093 | DHARMENDRA KU.SAKET | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 94 | 19133094 | DILEEP KU.SAHU | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 95 | 19133095 | DILEEP TIWARI | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 96 | 19133096 | DILIP KU.RAWAT | A Study of De-moiver theorem with example and its application |
| 97 | 19133097 | $\begin{aligned} & \text { DIPANJALI } \\ & \text { MISHRA } \end{aligned}$ | A Study of equation of cylinder and its properties |
| 98 | 19133098 | GARIMA TIWARI | A Study of Tracing of conics |


| 99 | 19133099 | GAURAV AWASTHI | A Study of right circular cylinder and its properties |
| :---: | :---: | :---: | :---: |
| 100 | 19133100 | GAUSIYA MANSURI | A Study of general equation of second degree with example |
| 101 | 19133101 | HANUMAN SHARMA | A Study of row rank and column rank of matrix with example |
| 102 | 19133102 | HIMANSHU KUSHWAHA | A Study of define Eigen values and Eigen vectors with example |
| 103 | 19133103 | JAIDEEP MISHRA | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 104 | 19133104 | JEETENDRA KU.PATEL | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 105 | 19133105 | JEETENDRA KU.SAKET | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 106 | 19133106 | JITENDRA PATEL | A Study of De-moiver theorem with example and its application |
| 107 | 19133107 | JYOTI TIWARI | A Study of equation of cylinder and its properties |
| 108 | 19133108 | KADHAI LAL KEWAT | A Study of Tracing of conics |
| 109 | 19133109 | $\begin{gathered} \text { KAILASH } \\ \text { PRAJAPATI } \end{gathered}$ | A Study of right circular cylinder and its properties |
| 110 | 19133110 | $\begin{gathered} \text { KAJAL } \\ \text { KHUSHWAHA } \end{gathered}$ | A Study of general equation of second degree with example |
| 111 | 19133111 | KEDAR NATH SONI | A Study of row rank and column rank of matrix with example |
| 112 | 19133112 | KHUSHBU SONI | A Study of define Eigen values and Eigen vectors with example |
| 113 | 19133113 | KHUSHI TIWARI | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 114 | 19133114 | KIRTI TIWARI | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 115 | 19133115 | KISHAN KUMAR TIWARI | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 116 | 19133116 | KOMAL DWIVEDI | A Study of De-moiver theorem with example and its application |
| 117 | 19133117 | KOMAL SHUKLA | A Study of equation of cylinder and its properties |
| 118 | 19133118 | KRIPA SINGH | A Study of Tracing of conics |
| 119 | 19133119 | KRISHAN KUMAR PATEL | A Study of right circular cylinder and its properties |


| 120 | 19133120 | KRISHAN KANT <br> DWIVEDI | A Study of general equation of second <br> degree with example |
| :---: | :---: | :---: | :--- |
| 121 | 19133121 | KRISHNA KUMAR <br> PANDEY | A Study of row rank and column rank of <br> matrix with example |
| 122 | 19133122 | KRISHNENDRA <br> TIWARI | A Study of define Eigen values and Eigen <br> vectors with example |
| 123 | 19133123 | LAVKUSH SAHU | A Study of Cayley Hamilton theorem and its <br> use in finding inverse of matrix |
| 124 | 19133124 | LAXMI MISHRA | A Study of application of matrix to a system <br> of linear equation and solving the linear <br> equation |
| 125 | 19133125 | LAXMI TIWARI | A Study of relation between the roots and <br> coefficients of general polynomial equation <br> in one variable |
| 126 | 19133126 | MANISH <br> KU.GUPTA | A Study of De-moiver theorem with example <br> and its application |
| 127 | 19133127 | MANOJ KU.SAGAR | A Study of equation of cylinder and its <br> Aroperties |
| 128 | 19133128 | MAYANK MISHRA | A Study of Tracing of conics |
| 129 | 19133129 | MEDHA | A Study of right circular cylinder and its <br> properties |
| 140 | 19133140 | 19133141 | NEELESH PATEL | | N Study of general equation of second |
| :--- |
| degree with example |


|  |  | KUU.PATEL | matrix with example |
| :---: | :---: | :---: | :--- |
| 142 | 19133142 | NEETIKA <br> PANDEY | A Study of define Eigen values and Eigen <br> vectors with example |
| 143 | 19133143 | NIKHIL <br> KESHARWANI | A Study of Cayley Hamilton theorem and its <br> use in finding inverse of matrix |
| 144 | 19133144 | NIKITA VERMA | A Study of application of matrix to a system <br> of linear equation and solving the linear <br> equation |
| 145 | 19133145 | NILESH KUMAR | A Study of relation between the roots and <br> coefficients of general polynomial equation <br> in one variable |
| 146 | 19133146 | NIRMALA SAKET | A Study of De-moiver theorem with example <br> and its application |
| 147 | 19133147 | NITEESHPATEL | A Study of equation of cylinder and its <br> properties |
| 149 | 19133149 | OMPRAKASH <br> CHATURVEDI | A Study of Tracing of conics |
| 150 | 19133150 | OMPRAKASH |  |
| SAHU |  |  |  |$\quad$| A Study of right circular cylinder and its |
| :--- |
| properties |


| 162 | 19133162 | POORNIMA SONI | A Study of define Eigen values and Eigen vectors with example |
| :---: | :---: | :---: | :---: |
| 163 | 19133163 | PRABHAT KUMAR PATHAK | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 164 | 19133164 | PRACHI SHUKLA | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 165 | 19133165 | PRACHI TRIPATHI | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 166 | 19133166 | PRAKASH KU.VERMA | A Study of De-moiver theorem with example and its application |
| 167 | 19133167 | $\begin{gathered} \text { PRAKASH } \\ \text { KUSHWAHA } \end{gathered}$ | A Study of equation of cylinder and its properties |
| 168 | 19133168 | PRAKHAR MISHRA | A Study of Tracing of conics |
| 169 | 19133169 | PRAMOD KEWAT | A Study of right circular cylinder and its properties |
| 170 | 19133170 | PRAMOD SINGH | A Study of general equation of second degree with example |
| 171 | 19133171 | PRANAV PRATAP | A Study of row rank and column rank of matrix with example |
| 172 | 19133172 | PRASHANT CHAUDHARI | A Study of define Eigen values and Eigen vectors with example |
| 173 | 19133173 | PRASHANT MANI TIWARI | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 174 | 19133174 | PRASOON TIWARI | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 175 | 19133175 | PRAVEEN | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 176 | 19133176 | PRINCE KU.PANDEY | A Study of De-moiver theorem with example and its application |
| 177 | 19133177 | PRINCE KU.PANDEY | A Study of equation of cylinder and its properties |
| 178 | 19133178 | PRINCE TIWARI | A Study of Tracing of conics |
| 179 | 19133179 | PRIYA PANDEY | A Study of right circular cylinder and its properties |
| 180 | 19133180 | PRIYANKA SINGH | A Study of general equation of second degree with example |
| 181 | 19133181 | $\begin{gathered} \hline \text { PUSHPENDRA } \\ \text { KUMAR } \\ \text { UPDHAYA } \\ \hline \end{gathered}$ | A Study of row rank and column rank of matrix with example |
| 182 | 19133182 | RAHUL | A Study of define Eigen values and Eigen |


|  |  | CHATURVEDI | vectors with example |
| :---: | :---: | :---: | :---: |
| 183 | 19133183 | RAHUL SINGH | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 184 | 19133184 | RAHUL YADAV | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 185 | 19133185 | RAJ SHARMA | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 186 | 19133186 | RAJESH PATEL | A Study of De-moiver theorem with example and its application |
| 187 | 19133187 | RAKESH KU.BAIS | A Study of equation of cylinder and its properties |
| 188 | 19133188 | RAM PRAKASH PANDEY | A Study of Tracing of conics |
| 189 | 19133189 | $\begin{gathered} \text { RAMESH } \\ \text { PRAJAPATI } \\ \hline \end{gathered}$ | A Study of right circular cylinder and its properties |
| 190 | 19133190 | RAVI KUMAR SAKET | A Study of general equation of second degree with example |
| 191 | 19133191 | REENU TIWARI | A Study of row rank and column rank of matrix with example |
| 192 | 19133192 | REETESH PATEL | A Study of define Eigen values and Eigen vectors with example |
| 193 | 19133193 | REETU VISHWKARMA | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 194 | 19133194 | $\begin{aligned} & \text { RISHIKESH } \\ & \text { PATEL } \end{aligned}$ | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 195 | 19133195 | RITEESH KUMAR TIWARI | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 196 | 19133196 | ROHIT BANSAL | A Study of De-moiver theorem with example and its application |
| 197 | 19133197 | ROHIT KUMAR | A Study of equation of cylinder and its properties |
| 198 | 19133198 | ROHIT VISHWKARMA | A Study of Tracing of conics |
| 199 | 19133199 | RUCHI MISHRA | A Study of right circular cylinder and its properties |
| 200 | 19133200 | RUCHI TIWARI | A Study of general equation of second degree with example |
| 201 | 19133202 | $\begin{gathered} \text { RUCHI } \\ \text { UPADHYAY } \\ \hline \end{gathered}$ | A Study of row rank and column rank of matrix with example |
| 202 | 19133202 | SACHI SHUKLA | A Study of define Eigen values and Eigen vectors with example |


| 203 | 19133203 | SACHIN SAHU | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| :---: | :---: | :---: | :---: |
| 204 | 19133204 | $\begin{gathered} \text { SAGAR } \\ \text { CHAUDHARY } \end{gathered}$ | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 205 | 19133205 | SAKSHI SINGH | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 206 | 19133206 | SAKSHI SINGH BAGHEL | A Study of De-moiver theorem with example and its application |
| 207 | 19133207 | SAMIKSHA TRIPATHI | A Study of equation of cylinder and its properties |
| 208 | 19133208 | SANDEEP DAHAYAT | A Study of Tracing of conics |
| 209 | 19133209 | SANDEEP KUMAR KORI | A Study of right circular cylinder and its properties |
| 210 | 19133210 | SANDEEP KUMAR PRAJAPATI | A Study of general equation of second degree with example |
| 211 | 19133211 | $\begin{gathered} \text { SANDEEP } \\ \text { KUSHWAHA } \end{gathered}$ | A Study of row rank and column rank of matrix with example |
| 212 | 19133212 | SANDEEP PATHAK | A Study of define Eigen values and Eigen vectors with example |
| 213 | 19133213 | SANDEEP SAKET | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 214 | 19133214 | SANJEEV KUMAR DUBEY | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 215 | 19133215 | SANJEEV KUMAR SHUKLA | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 216 | 19133216 | SATISH TRIPATHI | A Study of De-moiver theorem with example and its application |
| 217 | 19133217 | SATRAROHAN SAKET | A Study of equation of cylinder and its properties |
| 218 | 19133218 | SATYADEV SAKET | A Study of Tracing of conics |
| 219 | 19133219 | SATYAM DWIVEDI | A Study of right circular cylinder and its properties |
| 220 | 19133220 | SATYAM KUMAR NIRAJ | A Study of general equation of second degree with example |
| 221 | 19133221 | SATYAM SHUKLA | A Study of row rank and column rank of matrix with example |
| 222 | 19133222 | SATYAM SHUKLA | A Study of define Eigen values and Eigen vectors with example |
| 223 | 19133223 | SAURABH | A Study of Cayley Hamilton theorem and its |


|  |  | SHRIVASTAVA | use in finding inverse of matrix |
| :---: | :---: | :---: | :---: |
| 224 | 19133224 | SAURABH SINGH | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 225 | 19133225 | SAURABH TIWARI | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 226 | 19133226 | SAURABH TIWARI | A Study of De-moiver theorem with example and its application |
| 227 | 19133227 | SHABNAM SINGH | A Study of equation of cylinder and its properties |
| 228 | 19133228 | SHAILENDRA SINGH | A Study of Tracing of conics |
| 229 | 19133229 | SHAINA KAUSAR | A Study of right circular cylinder and its properties |
| 230 | 19133230 | SHALINI GUPTA | A Study of general equation of second degree with example |
| 231 | 19133231 | $\begin{gathered} \text { SHALENDRA } \\ \text { KU.SONI } \end{gathered}$ | A Study of row rank and column rank of matrix with example |
| 232 | 19133232 | SHALINI KHUSHWAHA | A Study of define Eigen values and Eigen vectors with example |
| 233 | 19133233 | SHIVAM MISHRA | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 234 | 19133234 | SHIVAM MISHRA | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 235 | 19133235 | SHIVAM SEN | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 236 | 19133236 | SHIVAM SHARMA | A Study of De-moiver theorem with example and its application |
| 237 | 19133237 | $\begin{aligned} & \hline \text { SHIVANAND } \\ & \text { RAWAT } \end{aligned}$ | A Study of equation of cylinder and its properties |
| 238 | 19133238 | SHIVANGI MISHRA | A Study of Tracing of conics |
| 239 | 19133239 | SHIVANI SINGH | A Study of right circular cylinder and its properties |
| 240 | 19133240 | SHIVANSH PAYASI | A Study of general equation of second degree with example |
| 241 | 19133241 | SHIVENDRA KHUSHWAHA | A Study of row rank and column rank of matrix with example |
| 242 | 19133242 | SHUBHANSHU PANDEY | A Study of define Eigen values and Eigen vectors with example |
| 243 | 19133243 | SIDDHARTH TIWARI | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |


| 244 | 19133244 | SOHAN SONI | A Study of application of matrix to a system of linear equation and solving the linear equation |
| :---: | :---: | :---: | :---: |
| 245 | 19133245 | SONAL TIWARI | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 246 | 19133246 | SUBHASH LONIYA | A Study of De-moiver theorem with example and its application |
| 247 | 19133247 | SUBHASH SAKET | A Study of equation of cylinder and its properties |
| 248 | 19133248 | SUMIT SINGH | A Study of Tracing of conics |
| 249 | 19133249 | SURAJ KU.SAKET | A Study of right circular cylinder and its properties |
| 250 | 19133250 | $\begin{gathered} \text { SURAJ } \\ \text { KUSHWAHA } \\ \hline \end{gathered}$ | A Study of general equation of second degree with example |
| 251 | 19133251 | SURBHIJAISWAL | A Study of row rank and column rank of matrix with example |
| 252 | 19133252 | SURENDRA RAJAK | A Study of define Eigen values and Eigen vectors with example |
| 253 | 19133253 | TANU MISHRA | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 254 | 19133254 | $\begin{aligned} & \text { TANU PRATAP } \\ & \text { SINGH } \end{aligned}$ | A Study of application of matrix to a system of linear equation and solving the linear equation |
| 255 | 19133255 | $\begin{aligned} & \text { UDHAYBHAN } \\ & \text { KOL } \end{aligned}$ | A Study of relation between the roots and coefficients of general polynomial equation in one variable |
| 256 | 19133256 | UJJAWAL MISHRA | A Study of De-moiver theorem with example and its application |
| 257 | 19133257 | VAISHNAVI GAUTAM | A Study of equation of cylinder and its properties |
| 258 | 19133258 | VIJAY DUBEY | A Study of Tracing of conics |
| 259 | 19133259 | VIJAY KUMAR PANDEY | A Study of right circular cylinder and its properties |
| 260 | 19133260 | VIKASH KUMAR PATEL | A Study of general equation of second degree with example |
| 261 | 19133261 | VIKASH KUSHWAHA | A Study of row rank and column rank of matrix with example |
| 262 | 19133262 | VIKASHKUMAR DAHIYA | A Study of define Eigen values and Eigen vectors with example |
| 263 | 19133263 | VIKASH PANDEY | A Study of Cayley Hamilton theorem and its use in finding inverse of matrix |
| 264 | 19133264 | VIKASHTIWARI | A Study of application of matrix to a system of linear equation and solving the linear equation |


$\left.$| 265 | 19133265 | VIKASH <br> TRIPATHI | A Study of relation between the roots and <br> coefficients of general polynomial equation <br> in one variable |
| :---: | :---: | :---: | :--- |
| 266 | 19133266 | VIMAL TIWARI | A Study of De-moiver theorem with example <br> and its application |
| 267 | 19133267 | VINAY SAHU | A Study of equation of cylinder and its <br> properties |
| 268 | 19133268 | UMESH | A Study of Tracing of conics |
| 269 | 19133269 | VINOD KU.SAHU | A Study of right circular cylinder and its <br> properties |
| 270 | 19133270 | VISHAL SINGH | A Study of general equation of second <br> degree with example |
| 271 | 19133271 | VISHNU <br> KU.CHATURVEDI | A Study of row rank and column rank of <br> matrix with example |
| 272 | 19133272 | VISHNU KUMAR | A Study of define Eigen values and Eigen <br> vectors with example |
| 273 | 19133273 | VIVEK KUMAR |  |
| SHUKLA |  |  |  | | A Study of Cayley Hamilton theorem and its |
| :--- |
| use in finding inverse of matrix | \right\rvert\,

