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

Seminar Topic
Session 2019-20
Class:-B.Sc. ( Subs.)M aths, Semester:-1 ${ }^{\text {st }}$
Subject:-Maths(S-1)
Paper Title : Matrices, Trigonometry, Calculus, Geometry

| S.N | Roll No. | Name | SEMINAR TOPIC |
| :---: | :---: | :---: | :--- |
| 1 | 19132004 | ABHINAV <br> PANDEY | A Study of Linear independence of row and <br> column matrices |
| 2 | 19132005 | ABHISHEK <br> PRATAP SINGH | A Study of application of matrix to a system <br> of linear equation |
| 3 | 19132022 | AMAR DWIVEDI | A Study of De-Moiver's theorem and its <br> application |
| 4 | 19132032 | ANISH KUMAR <br> PANDEY | A Study of Expansion of trigonometrically <br> function |
| 5 | 19132040 | ANURAG KUMAR <br> TIWARI | A Study of Concept of Partial differentiation, <br> Successive differentiation |
| 6 | 19132043 | ASHISH SEN | A Study of Maclaurin and Taylor series <br> expansions |
| 7 | 19132077 | KUNJESH TIWARI | A Study of General equation of second <br> degree |
| 8 | 19132130 | PUSHPARAJ | A Study of Tracing of curves in Cartesian <br> GUPTA polar co-ordinates. |
| 9 | 19132136 | RAM BHUSHAN <br> SONDHIYA | A Study of Linear independence of row and <br> column matrices |
| 10 | 19132140 | RAVI KUMAR <br> SHUKLA | A Study of application of matrix to a system <br> of linear equation |
| 11 | 19132145 | RISHIKANT SAHU | A Study of De-Moiver's theorem and its <br> application |
| 19132157 | SACHIN TIWARI | A Study of Expansion of trigonometrically |  |


|  |  |  | function |
| :---: | :---: | :---: | :---: |
| 13 | 19132170 | SAVITRI KORI | A Study of Concept of Partial differentiation, Successive differentiation |
| 14 | 19132181 | SHIVAM GUPTA | A Study of Maclaurin and Taylor series expansions |
| 15 | 19132184 | SHIVAM SINGH YADAV | A Study of General equation of second degree |
| 16 | 19132185 | SHIVAM TRIPATHI | A Study of Tracing of curves in Cartesian and polar co-ordinates. |
| 17 | 19132189 | SHIVARCHAN TRIPATHI | A Study of Linear independence of row and column matrices |
| 18 | 19132193 | SHRISHTI SHUKLA | A Study of application of matrix to a system of linear equation |
| 19 | 19132198 | SNEH LATA PATEL | A Study of De-Moiver's theorem and its application |
| 20 | 19132203 | SUJEET KUMAR PANDEY | A Study of Expansion of trigonometrically function |
| 21 | 19132209 | UDAY NARAYAN MISHRA | A Study of Concept of Partial differentiation, Successive differentiation |
| 22 | 19132214 | VIKASH MISHRA | A Study of Maclaurin and Taylor series expansions |
| 23 | 19132219 | VIPIN DWIVEDI | A Study of General equation of second degree |
| 24 | 19132221 | VIPUL AGNIHOTRI | A Study of Tracing of curves in Cartesian and polar co-ordinates. |
| 25 | 19134001 | AAYUSH KUMAR TIWARI | A Study of Linear independence of row and column matrices |
| 26 | 19134002 | ABHAY SINGH | A Study of application of matrix to a system of linear equation |
| 27 | 19134005 | AJAY KUMAR PATEL | A Study of De-Moiver's theorem and its application |
| 28 | 19134007 | AMAN KUMAR SAKET | A Study of Expansion of trigonometrically function |

$\left.\left.\begin{array}{|c|c|c|l|}\hline 29 & 19134009 & \text { AMAN NAMDEV } & \begin{array}{l}\text { A Study of Concept of Partial differentiation, } \\ \text { Successive differentiation }\end{array} \\ \hline 30 & 19134010 & \text { AMAN SINGH } & \begin{array}{l}\text { A Study of Maclaurin and Taylor series } \\ \text { expansions }\end{array} \\ \hline 31 & 19134011 & \text { AMIT AGNIHOTRI } & \begin{array}{c}\text { A Study of General equation of second } \\ \text { degree }\end{array} \\ \hline 32 & 19134012 & \begin{array}{c}\text { AMIT KUMAR } \\ \text { SATNAMI }\end{array} & \begin{array}{c}\text { A Study of Tracing of curves in Cartesian } \\ \text { and polar co-ordinates. }\end{array} \\ \hline 33 & 19134013 & \text { ANAND DAHIYA } & \begin{array}{l}\text { A Study of Linear independence of row and } \\ \text { column matrices }\end{array} \\ \hline 34 & 19134014 & \begin{array}{c}\text { ANIMESH } \\ \text { SHARMA }\end{array} & \begin{array}{l}\text { A Study of application of matrix to a system } \\ \text { of linear equation }\end{array} \\ \hline 35 & 19134016 & \begin{array}{c}\text { ANKIT TIWARI }\end{array} & \begin{array}{l}\text { A Study of De-Moiver's theorem and its } \\ \text { application }\end{array} \\ \hline 36 & 19134017 & \begin{array}{c}\text { ANKUL PATEL }\end{array} & \begin{array}{l}\text { A Study of Expansion of trigonometrically } \\ \text { function }\end{array} \\ \hline 37 & 19134018 & \begin{array}{c}\text { ANKUSH KUMAR } \\ \text { PANDEY }\end{array} & \begin{array}{l}\text { A Study of Concept of Partial differentiation, } \\ \text { Successive differentiation }\end{array} \\ \hline 38 & 19134019 & \begin{array}{c}\text { ANOOP SINGH } \\ \text { PATEL }\end{array} & \begin{array}{l}\text { A Study of Maclaurin and Taylor series } \\ \text { expansions }\end{array} \\ \hline 39 & 19134020 & \text { ANSHIKA PATEL } & \text { A Study of General equation of second } \\ \text { degree }\end{array} \right\rvert\, \begin{array}{l}\text { A Study of Tracing of curves in Cartesian } \\ \text { and polar co-ordinates. }\end{array}\right\}$

| 48 | 19134036 | BHUPENDRA VISHWAKARMA | A Study of Tracing of curves in Cartesian and polar co-ordinates. |
| :---: | :---: | :---: | :---: |
| 49 | 19134037 | DEEPAK KOL | A Study of Linear independence of row and column matrices |
| 50 | 19134038 | $\begin{gathered} \text { DEEPAK } \\ \text { TRIPATHI } \end{gathered}$ | A Study of application of matrix to a system of linear equation |
| 51 | 19134039 | DEEPALI TIWARI | A Study of De-Moiver's theorem and its application |
| 52 | 19134040 | DHIRENDRA KUSHWAHA | A Study of Expansion of trigonometrically function |
| 53 | 19134041 | HARSHWARDHAN GAUTAM | A Study of Concept of Partial differentiation, Successive differentiation |
| 54 | 19134042 | HEMANT KUMAR MISHRA | A Study of Maclaurin and Taylor series expansions |
| 55 | 19134043 | HIMANSHU YENGAL | A Study of General equation of second degree |
| 56 | 19134044 | JEETENDRA KUMAR VISHWAKARMA | A Study of Tracing of curves in Cartesian and polar co-ordinates. |
| 57 | 19134045 | JITENDRA PANDEY | A Study of Linear independence of row and column matrices |
| 58 | 19134047 | KARUNAKAR TIWARI | A Study of application of matrix to a system of linear equation |
| 59 | 19134048 | KAUSHLESH VISHWAKARMA | A Study of De-Moiver's theorem and its application |
| 60 | 19134049 | MANENDRA KEWAT | A Study of Expansion of trigonometrically function |
| 61 | 19134050 | MAYANK MISHRA | A Study of Concept of Partial differentiation, Successive differentiation |
| 62 | 19134052 | NARAYANI PANDEY | A Study of Maclaurin and Taylor series expansions |
| 63 | 19134056 | NITIN PATHAK | A Study of General equation of second |


|  |  |  | degree |
| :---: | :---: | :---: | :---: |
| 64 | 19134057 | PAWAS MAYANK SHARMA | A Study of Tracing of curves in Cartesian and polar co-ordinates. |
| 65 | 19134060 | PRASHANT TIWARI | A Study of Linear independence of row and column matrices |
| 66 | 19134061 | PRAVEEN KUSHWAHA | A Study of application of matrix to a system of linear equation |
| 67 | 19134062 | PRINCE KUMAR SAKET | A Study of De-Moiver's theorem and its application |
| 68 | 19134063 | RAHUL MISHRA | A Study of Expansion of trigonometrically function |
| 69 | 19134064 | RAJAN SHUKLA | A Study of Concept of Partial differentiation, Successive differentiation |
| 70 | 19134065 | RAJEEV KUMAR GAUTAM | A Study of Maclaurin and Taylor series expansions |
| 71 | 19134067 | RAJKIRAN SINGH | A Study of General equation of second degree |
| 72 | 19134068 | RAJU YADAV | A Study of Tracing of curves in Cartesian and polar co-ordinates. |
| 73 | 19134069 | RICHA DWIVEDI | A Study of Linear independence of row and column matrices |
| 74 | 19134070 | RISHIKESH PANDEY | A Study of application of matrix to a system of linear equation |
| 75 | 19134071 | SACHCHITANAND PATHAK | A Study of De-Moiver's theorem and its application |
| 76 | 19134074 | SANDHYA AGNHOTRI | A Study of Expansion of trigonometrically function |
| 77 | 19134075 | SANJAY KUMAR MISHRA | A Study of Concept of Partial differentiation, Successive differentiation |
| 78 | 19134077 | SATYAM PANDEY | A Study of Maclaurin and Taylor series expansions |
| 79 | 19134079 | SHIV MOHAN SINGH | A Study of General equation of second degree |


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| :---: | :---: | :---: | :---: |
| 80 | 19134080 | SHIVA DWIVEDI | A Study of Tracing of curves in Cartesian and polar co-ordinates. |
| 81 | 19134081 | SHIVA LAKSHMI YADAV | A Study of Linear independence of row and column matrices |
| 82 | 19134082 | SHIVAM YADAV | A Study of application of matrix to a system of linear equation |
| 83 | 19134083 | SHIVANI SINGH | A Study of De-Moiver's theorem and its application |
| 84 | 19134084 | SHIVENDRA SINGH CHAUHAN | A Study of Expansion of trigonometrically function |
| 85 | 19134085 | SHIVNENDRA TIWARI | A Study of Concept of Partial differentiation, Successive differentiation |
| 86 | 19134086 | SHREYA TIWARI | A Study of Maclaurin and Taylor series expansions |
| 87 | 19134087 | SHRISHTISHREE TIWARI | A Study of General equation of second degree |
| 88 | 19134090 | SHUBHAM PANDEY | A Study of Tracing of curves in Cartesian and polar co-ordinates. |
| 89 | 19134091 | SOORAJ KUMAR SAHU | A Study of Linear independence of row and column matrices |
| 90 | 19134093 | $\begin{gathered} \text { SUDHA } \\ \text { KUSHWAHA } \end{gathered}$ | A Study of application of matrix to a system of linear equation |
| 91 | 19134094 | TRILOCHAN SINGH | A Study of De-Moiver's theorem and its application |
| 92 | 19134096 | VIBHUTI NARAYAN SHUKLA | A Study of Expansion of trigonometrically function |
| 93 | 19134097 | VILAY GUPTA | A Study of Concept of Partial differentiation, Successive differentiation |
| 94 | 19134098 | VIPUL DWIVEDI | A Study of Maclaurin and Taylor series expansions |

