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

Seminar Topic

Session 2018-19

Class:-B.Sc.(Subs.)Maths, Semester:- VIth

Subject:-Maths(S-6)

Paper Title : Metric Spaces and Numerical Analysis

| S.N | Roll No. | Name | Seminar Topic |
|-----|----------|------------------------|--|
| 1 | 16132010 | ACHAL MISHRA | A Study of Continuous functions. Extension theorem. |
| 2 | 16132011 | ADARSH SINGH SENGAR | A Study of Finite intersection property. Continuous functions and compact sets. |
| 3 | 16132016 | AJAY KUMAR BUNKAR | A Study of Separable, second countable and first countable spaces |
| 4 | 16132021 | AKANKSHA SINGH | A Study of Continuous functions. Extension theorem. |
| 5 | 16132027 | AKSHAY PATEL | A Study of Finite intersection property. Continuous functions and compact sets. |
| 6 | 16132030 | AMAR SHUKLA | A Study of Newton's Method |
| 7 | 16132034 | AMIT KUMAR PATEL | A Study of Linear equation direct method for solving systems of linear equations. |
| 8 | 16132048 | ANKIET KUMAR SHUKLA | A Study of Runge-kutta's method |
| 9 | 16132072 | ASHISH KUMAR PANDEY | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 10 | 16132073 | ASHISH PATEL | A Study of Different types of Approximation, |
| 11 | 16132077 | BINEET KUMAR PANDEY | A Study of Open and closed sets. |
| 12 | 16132085 | DEEPAK MISHRA | A Study of Closure and interior. Boundary points. |

| 13 | 16132088 | DEEPAK SINGH LONIYA | A Study of Definition and examples of metric spaces |
|----|----------|-------------------------|--|
| 14 | 16132093 | DEVASHISH PANDEY | A Study of Cauchy sequences |
| 15 | 16132094 | DHARMENDRA SINGH | A Study of Separable, second countable and first countable spaces |
| 16 | 16132097 | DILEEP KUMAR DWIVEDI | A Study of Continuous functions. Extension theorem. |
| 17 | 16132101 | DIVYA SINGH | A Study of Finite intersection property. Continuous functions and compact sets. |
| 18 | 16132112 | GURUDAYAL PATEL | A Study of Newton's Method |
| 19 | 16132113 | HARI SHAKAR SONI | A Study of Linear equation direct method for solving systems of linear equations. |
| 20 | 16132122 | JYOTI TIWARI | A Study of Runge-kutta's method |
| 21 | 16132123 | KAMINI PANDEY | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 22 | 16132127 | KARTIKEYA PATEL | A Study of Different types of Approximation, |
| 23 | 16132131 | KRISHAN KUMAR PATEL | A Study of Open and closed sets. |
| 24 | 16132145 | MUNI MAHESH PATEL | A Study of Closure and interior. Boundary points. |
| 25 | 16132147 | NAINA CHAINCHLANI | A Study of Definition and examples of metric spaces |
| 26 | 16132149 | NAMRATA SINGH | A Study of Cauchy sequences |
| 27 | 16132153 | NEELAM MISHRA | A Study of Separable, second countable and first countable spaces |
| 28 | 16132171 | PRABHAT KUMAR RAJAK | A Study of Continuous functions. Extension theorem. |
| 29 | 16132173 | PRADEEP KUMAR PATEL | A Study of Finite intersection property. Continuous functions and compact sets. |

| 30 | 16132191 | PRIYANSHU GUPTA | A Study of Newton's Method |
|----|----------|--------------------------|--|
| 31 | 16132198 | RAHUL KACHER | A Study of Linear equation direct method for solving systems of linear equations. |
| 32 | 16132202 | RAJESH KUMAR PANDEY | A Study of Runge-kutta's method |
| 33 | 16132214 | RITIK KUMAR KUSHWAHA | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 34 | 16132219 | RUBA BEGUM | A Study of Different types of Approximation, |
| 35 | 16132230 | SANDHYA PATEL | A Study of Open and closed sets. |
| 36 | 16132233 | SANTOSHI TIWARI | A Study of Closure and interior. Boundary points. |
| 37 | 16132252 | SHIVDAYAL SEN | A Study of Definition and examples of metric spaces |
| 38 | 16132254 | SHIVENDRA PATEL | A Study of Cauchy sequences |
| 39 | 16132255 | SHIVENDRA SINGH | A Study of Separable, second countable and first countable spaces |
| 40 | 16132260 | SHRETA SINGH | A Study of Continuous functions. Extension theorem. |
| 41 | 16132286 | SURBHI DUBEY | A Study of Finite intersection property. Continuous functions and compact sets. |
| 42 | 16132298 | VIJAY PATEL | A Study of Newton's Method |
| 43 | 16132302 | VINDHYAVASINI SINGH | A Study of Linear equation direct method for solving systems of linear equations. |
| 44 | 16132303 | VIPIN KUMAR PATEL | A Study of Runge-kutta's method |
| 45 | 16132305 | VIVEK KUMAR PATEL | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 46 | 16132310 | BHOOPENDRA SINGH | A Study of Different types of Approximation, |
| 47 | 16132313 | JAGNNIWAS TRIPATHI | A Study of Open and closed sets. |
| 48 | 1413582 | Pankaj Kushwaha | A Study of Closure and interior. Boundary points. |
| 49 | 15134004 | Abhishek Kumar Tiwari | A Study of Definition and examples of metric spaces |

| 50 | 15134013 | Ajit Singh Parihar | A Study of Cauchy sequences |
|----|----------|-------------------------|--|
| 51 | 16134001 | AADARSH SINGH BAGHEL | A Study of Separable, second countable and first countable spaces |
| 52 | 16134004 | ABHISHEK PATEL | A Study of Continuous functions. Extension theorem. |
| 53 | 16134005 | ABHISHEK PATHAK | A Study of Finite intersection property. Continuous functions and compact sets. |
| 54 | 16134006 | ABHISHEK SINGH | A Study of Newton's Method |
| 55 | 16134007 | ABHISHEK TIWARI | A Study of Linear equation direct method for solving systems of linear equations. |
| 56 | 16134008 | ABHISHEK TIWARI | A Study of Runge-kutta's method |
| 57 | 16134010 | ADARSH SHUKLA | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 58 | 16134012 | ADITI SINGH | A Study of Different types of Approximation, |
| 59 | 16134013 | ADITYA KUMAR SONI | A Study of Open and closed sets. |
| 60 | 16134014 | ADITYA PATEL | A Study of Closure and interior. Boundary points. |
| 61 | 16134015 | ADITYA SHUKLA | A Study of Definition and examples of metric spaces |
| 62 | 16134016 | AJAIV PRATAP SINGH | A Study of Cauchy sequences |
| 63 | 16134017 | AJAY KUMAR TIWARI | A Study of Separable, second countable and first countable spaces |
| 64 | 16134022 | AJIT SINGH RAWAT | A Study of Continuous functions. Extension theorem. |
| 65 | 16134023 | AKANKSHA PATHAK | A Study of Finite intersection property. Continuous functions and compact sets. |
| 66 | 16134025 | AKASH KUSHWAHA | A Study of Newton's Method |
| 67 | 16134026 | AKASH MISHRA | A Study of Linear equation direct method for solving systems of linear equations. |
| 68 | 16134027 | AKASH TRIPATHI | A Study of Runge-kutta's method |
| 69 | 16134029 | AKHAND PRATAP SINGH | A Study of Methods based on numerical integration, methods based on numerical differentiation. |

| 70 | 16134031 | AKHILESH KUMAR TIWARI | A Study of Different types of Approximation, |
|----|----------|--------------------------|--|
| 71 | 16134032 | AKRITI PANDEY | A Study of Open and closed sets. |
| 72 | 16134033 | ALKA PANDEY | A Study of Closure and interior. Boundary points. |
| 73 | 16134034 | ALOK SINGH | A Study of Definition and examples of metric spaces |
| 74 | 16134035 | ALPANA PATEL | A Study of Cauchy sequences |
| 75 | 16134036 | AMAN DWIVEDI | A Study of Separable, second countable and first |
| | | | countable spaces |
| 76 | 16134037 | AMAN KUMAR MISHRA | A Study of Continuous functions. Extension theorem. |
| 77 | 16134038 | AMAN KUMAR SHUKLA | A Study of Finite intersection property. Continuous functions and compact sets. |
| 78 | 16134039 | AMAN SHUKLA | A Study of Newton's Method |
| 79 | 16134040 | AMAN TIWARI | A Study of Linear equation direct method for solving systems of linear equations. |
| 80 | 16134041 | AMAR GUPTA | A Study of Runge-kutta's method |
| 81 | 16134043 | AMAR SINGH PATEL | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 82 | 16134044 | AMARJEET SAKET | A Study of Different types of Approximation, |
| 83 | 16134045 | AMIT KUMAR BIND | A Study of Open and closed sets. |
| 84 | 16134046 | AMIT KUMAR SONI | A Study of Closure and interior. Boundary points. |
| 85 | 16134052 | ANAND DWIVEDI | A Study of Definition and examples of metric spaces |
| 86 | 16134053 | ANANT KUMAR VARMA | A Study of Cauchy sequences |
| 87 | 16134055 | ANIKET MISHRA | A Study of Separable, second countable and first |
| | | | countable spaces |
| 88 | 16134056 | ANIL KUMAR JAYSWAL | A Study of Continuous functions. Extension theorem. |
| 89 | 16134057 | ANIL KUMAR PAL | A Study of Finite intersection property. Continuous functions and compact sets. |
| 90 | 16134059 | ANKIT KUMAR MISHRA | A Study of Newton's Method |
| 91 | 16134060 | ANKIT KUMAR MISHRA | A Study of Linear equation direct method for solving systems of linear equations. |
| 92 | 16134062 | ANKIT MISHRA | A Study of Runge-kutta's method |
| 93 | 16134064 | ANKIT TIWARI | A Study of Methods based on numerical integration, methods based on numerical |

| | | | differentiation. |
|-----|----------|-------------------------------|--|
| 94 | 16134066 | ANKUSH SINGH | A Study of Different types of Approximation, |
| 95 | 16134067 | ANSHU PANDEY | A Study of Open and closed sets. |
| 96 | 16134068 | ANUPAM PATEL | A Study of Closure and interior. Boundary points. |
| 97 | 16134069 | ANURAG KUMAR MISHRA | A Study of Definition and examples of metric spaces |
| 98 | 16134070 | ARIMARDAN SINGH | A Study of Cauchy sequences |
| 99 | 16134071 | ARTI TIWARI | A Study of Separable, second countable and first |
| | | | countable spaces |
| 100 | 16134073 | ASHISH KUMAR JAYSWAL | A Study of Continuous functions. Extension theorem. |
| 101 | 16134075 | ASHISH KUMAR SINGH CHAUHAN | A Study of Finite intersection property. Continuous functions and compact sets. |
| 102 | 16134076 | ASHISH VERMA | A Study of Newton's Method |
| 103 | 16134079 | ASMITA MISHRA | A Study of Linear equation direct method for solving systems of linear equations. |
| 104 | 16134080 | ATUL PRATAP SINGH | A Study of Runge-kutta's method |
| 105 | 16134081 | ATUL SINGH | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 106 | 16134082 | ATUL TIWARI | A Study of Different types of Approximation, |
| 107 | 16134083 | AYUSH NIGAM | A Study of Open and closed sets. |
| 108 | 16134085 | BIPIN KUMAR TIWARI | A Study of Closure and interior. Boundary points. |
| 109 | 16134086 | BRIJESH TIWARI | A Study of Definition and examples of metric spaces |
| 110 | 16134087 | CHANDRAMANI PANDEY | A Study of Cauchy sequences |
| 111 | 16134088 | CHHOHAN LAL PATEL | A Study of Separable, second countable and first |
| 110 | 16124090 | | A Chudry of Continuous functions To to action the |
| 112 | 10134069 | SAKET | A Study of Continuous functions. Extension theorem. |
| 113 | 16134090 | DEEPAK | A Study of Finite intersection property. Continuous |

| | | | - |
|-----|----------|--------------------------|--|
| | | VISHWAKARMA | functions and compact sets. |
| 114 | 16134092 | DEVANSU SINGH | A Study of Newton's Method |
| 115 | 16134093 | DEVPRAKASH BHARTI | A Study of Linear equation direct method for solving systems of linear equations. |
| 116 | 16134096 | DURGESH PRASAD MISHRA | A Study of Runge-kutta's method |
| 117 | 16134097 | DURGESH TIWARI | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 118 | 16134098 | FREM LAL SEN | A Study of Different types of Approximation, |
| 119 | 16134099 | GAJENDRA KUMAR SAHU | A Study of Open and closed sets. |
| 120 | 16134102 | GAURAV KUMAR SAKET | A Study of Closure and interior. Boundary points. |
| 121 | 16134103 | GAURAV PATHAK | A Study of Definition and examples of metric spaces |
| 122 | 16134105 | GHANSHYAM PRAJAPATI | A Study of Cauchy sequences |
| 123 | 16134106 | GOVIND NARAYAN SINGH | A Study of Separable, second countable and first countable spaces |
| 124 | 16134107 | GYANENDRA SINGH | A Study of Continuous functions. Extension theorem. |
| 125 | 16134109 | HARSH SINGH | A Study of Finite intersection property. Continuous functions and compact sets. |
| 126 | 16134111 | INDRAMANI VISHWAKARMA | A Study of Newton's Method |
| 127 | 16134114 | JAY SHANKAR DWIVEDI | A Study of Linear equation direct method for solving systems of linear equations. |
| 128 | 16134116 | JAYPRAKASH MISHRA | A Study of Runge-kutta's method |
| 129 | 16134117 | JITENDRA KUMAR GUPTA | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 130 | 16134118 | KADAMBARI SHARMA | A Study of Different types of Approximation, |
| 131 | 16134124 | KIRTI RAMAN SINGH | A Study of Open and closed sets. |
| 132 | 16134125 | KIRTI SAHU | A Study of Closure and interior. Boundary points. |
| 133 | 16134126 | KSHITIJ DWIVEDI | A Study of Definition and examples of metric spaces |

| 134 | 16134127 | KULDEEP KUMAR PANDEY | A Study of Cauchy sequences |
|------|-----------|-------------------------|--|
| 135 | 16134128 | LAL BABU MISHRA | A Study of Separable, second countable and first |
| | | | countable spaces |
| 136 | 16134130 | MANISH GUPTA | A Study of Continuous functions. Extension theorem. |
| 137 | 16134131 | MANISH KUMAR | A Study of Finite intersection property. Continuous |
| | | DAHIYA | functions and compact sets. |
| 138 | 16134132 | MANISH KUMAR PATEL | A Study of Newton's Method |
| 139 | 16134134 | MANJUSHA | A Study of Linear equation direct method for solving |
| | | TIWARI | systems of linear equations. |
| 140 | 16134135 | MANOJ KUMAR | |
| | | JAISWAL | A Study of Runge-kutta's method |
| 141 | 16134136 | MANOJ SHUKLA | A Study of Methods based on numerical integration methods based on numerical |
| | | | differentiation. |
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| 142 | 16134137 | | A Study of Different types of Approximation, |
| 143 | 10134138 | SHRIVASTAVA | A Study of Open and closed sets. |
| 144 | 16134140 | | A Study of Closure and interior. Boundary points. |
| 145 | 16134141 | MUKESH KUMAR | A Study of Definition and examples of metric spaces |
| 115 | | YADAV | The study of Demitton and examples of metric spaces |
| 146 | 16134142 | MUNDRIKA SAKET | A Study of Cauchy sequences |
| 147 | 16134143 | MUNENDRA | A Study of Separable, second countable and first |
| | | PANDEY | countable spaces |
| 148 | 16134145 | NAINSEE PANDEY | A Study of Continuous functions. Extension theorem. |
| 149 | 16134149 | NEETESH KUMAR | A Study of Finite intersection property. Continuous |
| - | | RAWAT | functions and compact sets. |
| 150 | 16134150 | NEHA MISHRA | A Study of Newton's Method |
| 151 | 16134151 | NIDHI DWIVEDI | A Study of Linear equation direct method for solving |
| | | | systems of linear equations. |
| 152 | 16134152 | NIDHI MISHRA | A Study of Runge-kutta's method |
| 153 | 16134153 | NIKETA KACHER | A Study of Methods based on numerical |
| | | | integration, methods based on numerical |
| | | | differentiation. |
| 154 | 16134154 | NIKHII KIIMAR | A Study of Different types of Approximation |
| 134 | 1010-10-1 | DWIVEDI | A study of Different types of Approximation, |
| 155 | 16134155 | NIKHIL KUMAR | A Study of Open and closed sets. |
| | | DWIVEDI | |

| 156 | 16134156 | NIKHIL KUMAR TIWARI | A Study of Closure and interior. Boundary points. |
|-----|----------|--------------------------|--|
| 157 | 16134157 | NIKITA TIWARI | A Study of Definition and examples of metric spaces |
| 158 | 16134160 | NITESH BHUJWA | A Study of Cauchy sequences |
| 159 | 16134161 | NITIN DWIVEDI | A Study of Separable, second countable and first |
| | | | countable spaces |
| 160 | 16134162 | NITIN SONI | A Study of Continuous functions. Extension theorem. |
| 161 | 16134164 | NUSRAT KHATOON | A Study of Finite intersection property. Continuous functions and compact sets. |
| 162 | 16134165 | OM PRAKASH VERMA | A Study of Newton's Method |
| 163 | 16134166 | ONKAR GAUTAM | A Study of Linear equation direct method for solving systems of linear equations. |
| 164 | 16134167 | PANKAJ SINGH VAIS | A Study of Runge-kutta's method |
| 165 | 16134168 | PANKAJ TIWARI | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 166 | 16134170 | PAVAN SINGH | A Study of Different types of Approximation, |
| 167 | 16134171 | POOJA PANDEY | A Study of Open and closed sets. |
| 168 | 16134172 | PRACHI PANDEY | A Study of Closure and interior. Boundary points. |
| 169 | 16134173 | PRADEEP KUMAR PATEL | A Study of Definition and examples of metric spaces |
| 170 | 16134174 | PRADIP PATEL | A Study of Cauchy sequences |
| 171 | 16134176 | PRAGYA MISHRA | A Study of Separable, second countable and first countable spaces |
| 172 | 16134177 | PRAKASH SINGH | A Study of Continuous functions. Extension theorem. |
| 173 | 16134178 | PRAKRIT SEN | A Study of Finite intersection property. Continuous functions and compact sets. |
| 174 | 16134180 | PRASHANT DWIVEDI | A Study of Newton's Method |
| 175 | 16134182 | PRATIKSHA PANDEY | A Study of Linear equation direct method for solving systems of linear equations. |
| 176 | 16134184 | PRAVEEN SINGH CHAUHAN | A Study of Runge-kutta's method |
| 177 | 16134187 | PRINCE KUMAR KUSHWAHA | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 178 | 16134189 | PRIYAL PATEL | A Study of Different types of Approximation, |

| 179 | 16134190 | PRIYANKA MISHRA | A Study of Open and closed sets. |
|-----|----------|-------------------------|--|
| 180 | 16134191 | PRIYANSI PANDEY | A Study of Closure and interior. Boundary points. |
| 181 | 16134193 | PURVI SHARMA | A Study of Definition and examples of metric spaces |
| 182 | 16134194 | PUSHPRAJ PATEL | A Study of Cauchy sequences |
| 183 | 16134197 | RAJEEV DWIVEDI | A Study of Separable, second countable and first |
| | | | countable spaces |
| 184 | 16134198 | RAJEEV KUMAR BAIS | A Study of Continuous functions. Extension theorem. |
| 185 | 16134199 | RAJENDRA KUMAR GUPTA | A Study of Finite intersection property. Continuous functions and compact sets. |
| 186 | 16134200 | RAJENDRA SINGH | A Study of Newton's Method |
| 187 | 16134201 | RAJNEESH KUSHWAHA | A Study of Linear equation direct method for solving systems of linear equations. |
| 188 | 16134204 | RAKESH KUMAR SAHU | A Study of Runge-kutta's method |
| 189 | 16134205 | RAKESH SINGH | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 190 | 16134207 | RAMSHIROMANI PANDEY | A Study of Different types of Approximation, |
| 191 | 16134208 | RANDHEER SINGH | A Study of Open and closed sets. |
| 192 | 16134209 | RAVENDRA KUMAR PATEL | A Study of Closure and interior. Boundary points. |
| 193 | 16134211 | RAVI DWIVEDI | A Study of Definition and examples of metric spaces |
| 194 | 16134213 | RITESH KUSHWAHA | A Study of Cauchy sequences |
| 195 | 16134215 | RITIK KUMAR TRIPATHI | A Study of Separable, second countable and first |
| | | | countable spaces |
| 196 | 16134216 | RIYA TIWARI | A Study of Continuous functions. Extension theorem. |
| 197 | 16134220 | RUBI SHUKLA | A Study of Finite intersection property. Continuous functions and compact sets. |
| 198 | 16134221 | RUCHI GUPTA | A Study of Newton's Method |
| 199 | 16134223 | RUCHI UPADHYAY | A Study of Linear equation direct method for solving systems of linear equations. |

| 200 | 16134224 | RUPENDRA KUMAR SHARMA | A Study of Runge-kutta's method |
|-----|----------|--------------------------|--|
| 201 | 16134227 | SACHIN KUMAR DWIVEDI | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 202 | 16134228 | SACHIN SONI | A Study of Different types of Approximation, |
| 203 | 16134229 | SACHIN YADAV | A Study of Open and closed sets. |
| 204 | 16134231 | SAKSHI SINGH | A Study of Closure and interior. Boundary points. |
| 205 | 16134232 | SAKSHI SINGH BAGHEL | A Study of Definition and examples of metric spaces |
| 206 | 16134236 | SANDEEP KUMAR TIWARI | A Study of Cauchy sequences |
| 207 | 16134238 | SANDHYA TIWARI | A Study of Separable, second countable and first |
| | | | countable spaces |
| 208 | 16134240 | SANTOSH KUSHWAHA | A Study of Continuous functions. Extension theorem. |
| 209 | 16134241 | SARVESH KUMAR TIWARI | A Study of Finite intersection property. Continuous functions and compact sets. |
| 210 | 16134242 | SARVESH PANDEY | A Study of Newton's Method |
| 211 | 16134243 | SATEESH SHUKLA | A Study of Linear equation direct method for solving systems of linear equations. |
| 212 | 16134245 | SATYA TIWARI | A Study of Runge-kutta's method |
| 213 | 16134247 | SATYAM NIRALA | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 214 | 16134248 | SATYAM SINGH PARIHAR | A Study of Different types of Approximation, |
| 215 | 16134249 | SATYAM TRIPATHI | A Study of Open and closed sets. |
| 216 | 16134250 | SAURABH KUMAR SHUKLA | A Study of Closure and interior. Boundary points. |
| 217 | 16134252 | SAURABH TRIPATHI | A Study of Definition and examples of metric spaces |
| 218 | 16134253 | SAURAV DWIVEDI | A Study of Cauchy sequences |
| 219 | 16134254 | SAVINAY DWIVEDI | A Study of Separable, second countable and first |
| | | | countable spaces |
| 220 | 16134255 | SHAILENDRA TRIPATHI | A Study of Continuous functions. Extension theorem. |
| 221 | 16134256 | SHAILESH KUMAR SAKET | A Study of Finite intersection property. Continuous functions and compact sets. |

| 222 | 16134257 | SHAILU SINGH | A Study of Newton's Method |
|-----|----------|-----------------------------|--|
| 223 | 16134258 | SHALINI NAPIT | A Study of Linear equation direct method for solving systems of linear equations. |
| 224 | 16134259 | SHEETAL SINGH | A Study of Runge-kutta's method |
| 225 | 16134261 | SHIKSHA PANDEY | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 226 | 16134262 | SHIVAM CHATURVEDI | A Study of Different types of Approximation, |
| 227 | 16134263 | SHIVAM GUPTA | A Study of Open and closed sets. |
| 228 | 16134266 | SHIVAM SINGH | A Study of Closure and interior. Boundary points. |
| 229 | 16134267 | SHIVAM SONI | A Study of Definition and examples of metric spaces |
| 230 | 16134268 | SHIVANI KOUSHAL | A Study of Cauchy sequences |
| 231 | 16134269 | SHIVANI PANDEY | A Study of Separable, second countable and first |
| | | | countable spaces |
| 232 | 16134270 | SHIVANK KUSHWAHA | A Study of Continuous functions. Extension theorem. |
| 233 | 16134272 | SHIVENDRA MISHRA | A Study of Finite intersection property. Continuous functions and compact sets. |
| 234 | 16134273 | SHIVENDRA SINGH BAHELIYA | A Study of Newton's Method |
| 235 | 16134275 | SHIVESH KUMAR TIWARI | A Study of Linear equation direct method for solving systems of linear equations. |
| 236 | 16134276 | SHIVNARAYAN PANDEY | A Study of Runge-kutta's method |
| 237 | 16134277 | SHIWANI SHUKLA | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 238 | 16134278 | SHREYA PANDEY | A Study of Different types of Approximation, |
| 239 | 16134279 | SHREYANSH VERMA | A Study of Open and closed sets. |
| 240 | 16134280 | SHRI KANT TIWARI | A Study of Closure and interior. Boundary points. |
| 241 | 16134283 | SHUBHAM KUMAR MISHRA | A Study of Definition and examples of metric spaces |
| 242 | 16134284 | SHUBHAM KUMAR TIWARI | A Study of Cauchy sequences |
| 243 | 16134287 | SHYAM SHARAN TIWARI | A Study of Separable, second countable and first |

| | | | countable spaces |
|-----|----------|------------------------------|--|
| 244 | 16134289 | SONAL TIWARI | A Study of Continuous functions. Extension theorem. |
| 245 | 16134290 | SONAM MISHRA | A Study of Finite intersection property. Continuous functions and compact sets. |
| 246 | 16134291 | SONANJALI DWIVEDI | A Study of Newton's Method |
| 247 | 16134292 | SONBHADRA GUPTA | A Study of Linear equation direct method for solving systems of linear equations. |
| 248 | 16134293 | SONU GUPTA | A Study of Runge-kutta's method |
| 249 | 16134295 | SUBHASHCHAND | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 250 | 16134297 | SUDHANSHU SHEKHAR TRIVEDI | A Study of Different types of Approximation, |
| 251 | 16134304 | SUPRIYA MISHRA | A Study of Open and closed sets. |
| 252 | 16134305 | SURAJ DWIVEDI | A Study of Closure and interior. Boundary points. |
| 253 | 16134306 | SURESHCHANDRA YADAV | A Study of Definition and examples of metric spaces |
| 254 | 16134307 | SURYANSHU MISHRA | A Study of Cauchy sequences |
| 255 | 16134309 | UDIT TIWARI | A Study of Separable, second countable and first |
| | | | |
| 256 | 16134311 | UTTAM KUMAR CHATURVEDI | A Study of Continuous functions. Extension theorem. |
| 257 | 16134312 | VAIBHAV PRATAP SINGH | A Study of Finite intersection property. Continuous functions and compact sets. |
| 258 | 16134313 | VANDANA DWIVEDI | A Study of Newton's Method |
| 259 | 16134315 | VED PRAKASH DWIVEDI | A Study of Linear equation direct method for solving systems of linear equations. |
| 260 | 16134316 | VEDMANI DWIVEDI | A Study of Runge-kutta's method |
| 261 | 16134318 | VIJEET KUMAR MAJHI | A Study of Methods based on numerical integration, methods based on numerical differentiation. |
| 262 | 16134320 | VIKAS KUMAR MISHRA | A Study of Different types of Approximation, |
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