

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

Seminar Topic

Session 2019-20

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

Subject:-Maths (S-6) Seminar

Paper Title:- Metric Spaces and Numerical Analysis

S.N	Roll No.	Name	Seminar Topic
1	17132005	ABHISHEK BITHAULIYA	A Study of Continuous functions. Extension theorem.
2	17132006	ABHISHEK DUBEY	A Study of Finite intersection property. Continuous functions and compact sets.
3	17132021	AJAY VISHWAKARMA	A Study of Newton's Method
4	17132024	AKASH RATHAUR	A Study of Linear equation direct method for solving systems of linear equations.
5	17132056	ANJALI TIWARI	A Study of Runge-kutta's method
6	17132060	ANKIT DWIVEDI	A Study of Methods based on numerical integration, methods based on numerical differentiation.
7	17132062	ANKIT PATEL	A Study of Different types of Approximation,
8	17132093	AVDHESH KUMAR PATEL	A Study of Open and closed sets.
9	17132100	BHISHM DEV SINGH	A Study of Closure and interior. Boundary points.
10	17132107	BYANKTESH DWIVEDI	A Study of Definition and examples of metric spaces
11	17132115	DEEPAK TRIPATHI	A Study of Cauchy sequences and Related theorem
12	17132130	DHARNI SINGH	A Study of Continuous functions. Extension theorem.
13	17132143	DIVYA CHAURASIYA	A Study of Finite intersection property. Continuous functions and compact sets.

14	17132145	DIVYA TIWARI	A Study of Newton's Method
15	17132159	IRAM KHATOON	A Study of Linear equation direct method for solving systems of linear equations.
16	17132160	ISHA SHUKLA	A Study of Runge-kutta's method
17	17132161	JAIPRAKASH PANDEY	A Study of Methods based on numerical integration, methods based on numerical differentiation.
18	17132167	JYOTI MISHRA	A Study of Different types of Approximation,
19	17132169	JYOTI SINGH	A Study of Open and closed sets.
20	17132174	KAMAL NAYAN CHAURASIYA	A Study of Closure and interior. Boundary points.
21	17132179	KARAN SONDHIYA	A Study of Definition and examples of metric spaces
22	17132195	LAVKUSH SAKET	A Study of Cauchy sequences and Related theorem
23	17132214	NAGENDRA MISHRA	A Study of Continuous functions. Extension theorem.
24	17132215	NAINSHI SONI	A Study of Finite intersection property. Continuous functions and compact sets.
25	17132226	NEERAJ KUMAR PANDEY	A Study of Newton's Method
26	17132236	NIDHEE TRIPATHI	A Study of Linear equation direct method for solving systems of linear equations.
27	17132257	POOJA TIWARI	A Study of Runge-kutta's method
28	17132272	PRATIBHA KUSHWAHA	A Study of Methods based on numerical integration, methods based on numerical differentiation.
29	17132324	RAM PREET TIWARI	A Study of Different types of Approximation,
30	17132343	REENA JAISWAL	A Study of Open and closed sets.
31	17132353	RISHA SHUKLA	A Study of Closure and interior. Boundary points.
32	17132354	RISHABH SINGH	A Study of Definition and examples of metric spaces

33	17132366	RUPESH KUMAR DWIVEDI	A Study of Cauchy sequences and Related theorem
34	17132370	SACHIN MISHRA	A Study of Continuous functions. Extension theorem.
35	17132371	SACHIN TIWARI	A Study of Finite intersection property. Continuous functions and compact sets.
36	17132376	SAHASTRANSHU MISHRA	A Study of Newton's Method
37	17132400	SATYA BRAT SINGH	A Study of Linear equation direct method for solving systems of linear equations.
38	17132401	SATYA NARAYAN SONI	A Study of Runge-kutta's method
39	17132406	SAURAV SINGH BAGHEL	A Study of Methods based on numerical integration, methods based on numerical differentiation.
40	17132413	SHALINI DWIVEDI	A Study of Different types of Approximation,
41	17132436	SHIVANG TIWARI	A Study of Open and closed sets.
42	17132453	SHRI NATH MRIDUL TIWARI	A Study of Closure and interior. Boundary points.
43	17132458	SHUBHAM SINGH	A Study of Definition and examples of metric spaces
44	17132467	SNEHA TIWARI	A Study of Cauchy sequences and Related theorem
45	17132474	SUKHENDRA PANDEY	A Study of Continuous functions. Extension theorem.
46	17132494	SWATI SINGH PATEL	A Study of Finite intersection property. Continuous functions and compact sets.
47	17132519	VIMAL TIWARI	A Study of Newton's Method
48	17132522	VINAYAK VISHWAKARMA	A Study of Linear equation direct method for solving systems of linear equations.
49	17132532	VIVEK GAUTAM	A Study of Runge-kutta's method
50	17132535	VIVEK KUMAR SHUKLA	A Study of Methods based on numerical integration, methods based on numerical

			differentiation.
51	17132536	VIVEK RAWAT	A Study of Different types of Approximation,
52	17134002	ABDUL RAHAMAN KHAN	A Study of Open and closed sets.
53	17134003	ABHAY KUMAR AGNIHOTRI	A Study of Closure and interior. Boundary points.
54	17134008	ABHISHEK PANDEY	A Study of Definition and examples of metric spaces
55	17134012	ABHISHEK SHUKLA	A Study of Cauchy sequences and Related theorem
56	17134013	ABHISHEK TIWARI	A Study of Continuous functions. Extension theorem.
57	17134015	ACHCHUTAM PAROHA	A Study of Finite intersection property. Continuous functions and compact sets.
58	17134018	ADARSH TIWARI	A Study of Newton's Method
59	17134019	ADITI MISHRA	A Study of Linear equation direct method for solving systems of linear equations.
60	17134020	ADITYA PANDEY	A Study of Runge-kutta's method
61	17134021	AJAY KUMAR HARIJAN	A Study of Methods based on numerical integration, methods based on numerical differentiation.
62	17134022	AJAY KUMAR SHARMA	A Study of Different types of Approximation,
63	17134025	AKASH KUSHWAHA	A Study of Open and closed sets.
64	17134026	AKHAND PRATAP SINGH	A Study of Closure and interior. Boundary points.
65	17134032	AMAR PANDEY	A Study of Definition and examples of metric spaces
66	17134033	AMARDEEP BUNKAR	A Study of Cauchy sequences and Related theorem
67	17134034	AMARDEEP KUSHWAHA	A Study of Continuous functions. Extension theorem.
68	17134039	AMBUJ KUSHWAHA	A Study of Finite intersection property. Continuous functions and compact sets.
69	17134042	AMIT KUMAR MISHRA	A Study of Newton's Method
70	17134043	AMIT KUMAR MISHRA	A Study of Linear equation direct method for solving systems of linear equations.
71	17134044	AMIT KUMAR PANDEY	A Study of Runge-kutta's method
72	17134045	AMIT KUMAR PATEL	A Study of Methods based on numerical integration, methods based on numerical differentiation.

73	17134046	AMIT KUMAR PATHAK	A Study of Different types of Approximation,
74	17134050	AMRISH PRASAD KUSHWAHA	A Study of Open and closed sets.
75	17134059	ANJALI DWIVEDI	A Study of Closure and interior. Boundary points.
76	17134060	ANJALI VERMA	A Study of Definition and examples of metric spaces
77	17134061	ANKIT DWIVEDI	A Study of Cauchy sequences and Related theorem
78	17134062	ANKIT GUPTA	A Study of Continuous functions. Extension theorem.
79	17134064	ANKIT KUMAR	A Study of Finite intersection property. Continuous functions and compact sets.
80	17134065	ANKIT KUMAR TIWARI	A Study of Newton's Method
81	17134066	ANKIT PATEL	A Study of Linear equation direct method for solving systems of linear equations.
82	17134068	ANKITA PANDEY	A Study of Runge-kutta's method
83	17134070	ANKUSH PANDEY	A Study of Methods based on numerical integration, methods based on numerical differentiation.
84	17134071	ANOOP KUMAR PATEL	A Study of Different types of Approximation,
85	17134072	ANSHUPRIYA SINGH	A Study of Open and closed sets.
86	17134073	ANSUMAN SINGH	A Study of Closure and interior. Boundary points.
87	17134076	ANUKITA SINGH	A Study of Definition and examples of metric spaces
88	17134078	ANUPAM SHUKLA	A Study of Cauchy sequences and Related theorem
89	17134080	ANUPRIYA PANDEY	A Study of Continuous functions. Extension theorem.
90	17134081	APOORV ULLAS SINGH	A Study of Finite intersection property. Continuous functions and compact sets.
91	17134091	ARUN KUMAR GAUTAM	A Study of Newton's Method
92	17134094	ASHISH KUMAR PATEL	A Study of Linear equation direct method for solving systems of linear equations.
93	17134095	ASHISH KUMAR SHUKLA	A Study of Runge-kutta's method
94	17134097	ASHISH SHARMA	A Study of Methods based on numerical integration, methods based on numerical differentiation.

95	17134098	ASHISH SINGH	A Study of Different types of Approximation,
96	17134107	ATUL SINGH	A Study of Open and closed sets.
97	17134109	AYUSH KUMAR SHUKLA	A Study of Closure and interior. Boundary points.
98	17134110	AYUSH SHIV KUMAR MISHRA	A Study of Definition and examples of metric spaces
99	17134112	BHARAT PAYASI	A Study of Cauchy sequences and Related theorem
100	17134113	BHARTI SHUKLA	A Study of Continuous functions. Extension theorem.
101	17134114	BRAJENDRA VERMA	A Study of Finite intersection property. Continuous functions and compact sets.
102	17134115	BRIJESH KUMAR SAKET	A Study of Newton's Method
103	17134116	BRIJESH KUMAR TIWARI	A Study of Linear equation direct method for solving systems of linear equations.
104	17134118	CHANDRA PRAKASH DWIVEDI	A Study of Runge-kutta's method
105	17134128	DEEPENDRA VISHWAKARMA	A Study of Methods based on numerical integration, methods based on numerical differentiation.
106	17134129	DEVKI NANDAN PANDEY	A Study of Different types of Approximation,
107	17134131	DHARMENDRA KUMAR TIWARI	A Study of Open and closed sets.
108	17134133	DHARMENDRA YADAV	A Study of Closure and interior. Boundary points.
109	17134134	DHEERENDRA SINGH	A Study of Definition and examples of metric spaces
110	17134136	DIKSHA TIWARI	A Study of Cauchy sequences and Related theorem
111	17134140	GARIMA DUBEY	A Study of Continuous functions. Extension theorem.
112	17134141	GARIMA MALHOTRA	A Study of Finite intersection property. Continuous functions and compact sets.
113	17134142	GAURAV PANDEY	A Study of Newton's Method
114	17134143	GAYATRI MISHRA	A Study of Linear equation direct method for solving systems of linear equations.
115	17134146	GOLDI MISHRA	A Study of Runge-kutta's method
116	17134147	GULAB SINGH	A Study of Methods based on numerical integration, methods based on numerical differentiation.

117	17134151	HARISH KUMAR PANDEY	A Study of Different types of Approximation,
118	17134153	HARSH KUMAR PANDEY	A Study of Open and closed sets.
119	17134155	HIMANSHU DWIVEDI	A Study of Closure and interior. Boundary points.
120	17134161	JITENDRA KUMAR TIWARI	A Study of Definition and examples of metric spaces
121	17134164	KAMLESH KUMAR VISHWAKARMA	A Study of Cauchy sequences and Related theorem
122	17134167	KARAN DWIVEDI	A Study of Continuous functions. Extension theorem.
123	17134168	KARUNESH MISHRA	A Study of Finite intersection property. Continuous functions and compact sets.
124	17134169	KESHAV PRASAD TIWARI	A Study of Newton's Method
125	17134170	KHUSHBOO JAYASWAL	A Study of Linear equation direct method for solving systems of linear equations.
126	17134171	KHUSHBOO MISHRA	A Study of Runge-kutta's method
127	17134173	KHWAJIYA BANO	A Study of Methods based on numerical integration, methods based on numerical differentiation.
128	17134176	KRISHN GOPAL MISHRA	A Study of Different types of Approximation,
129	17134180	KUNJMANI AGNIHOTRI	A Study of Open and closed sets.
130	17134183	LAXMAN TIWARI	A Study of Closure and interior. Boundary points.
131	17134184	LAXMI KUSHWAHA	A Study of Definition and examples of metric spaces
132	17134186	LEKHRAJ SINGH	A Study of Cauchy sequences and Related theorem
133	17134187	LOVE KUMAR TIWARI	A Study of Continuous functions. Extension theorem.
134	17134188	LUCKY KUMAR MISHRA	A Study of Finite intersection property. Continuous functions and compact sets.
135	17134191	MANDAVI SHUKLA	A Study of Newton's Method
136	17134192	MANEESH SINGH	A Study of Linear equation direct method for solving

			systems of linear equations.
137	17134197	MOHD ARSHAD HUSSAIN	A Study of Runge-kutta's method
138	17134200	MOHIT PANDEY	A Study of Methods based on numerical integration, methods based on numerical differentiation.
139	17134202	MUKESH SINGH	A Study of Different types of Approximation,
140	17134203	MUKUL TIWARI	A Study of Open and closed sets.
141	17134205	NAGENDRA PRASAD SEN	A Study of Closure and interior. Boundary points.
142	17134206	NAVEEN CHATURVEDI	A Study of Definition and examples of metric spaces
143	17134208	NEELESH KUMAR PATEL	A Study of Cauchy sequences and Related theorem
144	17134209	NEELESH PANDEY	A Study of Continuous functions. Extension theorem.
145	17134211	NEERAJ KUMAR CHATURVEDI	A Study of Finite intersection property. Continuous functions and compact sets.
146	17134212	NEHA JOSHI	A Study of Newton's Method
147	17134213	NEHA VISHWAKARMA	A Study of Linear equation direct method for solving systems of linear equations.
148	17134215	NIKHIL KUMAR YADAV	A Study of Runge-kutta's method
149	17134216	NIKHIL PATEL	A Study of Methods based on numerical integration, methods based on numerical differentiation.
150	17134218	NITESH KUMAR PATEL	A Study of Different types of Approximation,
151	17134225	PANKAJ KUMAR SAHU	A Study of Open and closed sets.
152	17134226	PANKAJ KUMAR VISHWAKARMA	A Study of Closure and interior. Boundary points.
153	17134227	PIYUSHA TIWARI	A Study of Definition and examples of metric spaces
154	17134229	POOJA PATHAK	A Study of Cauchy sequences and Related theorem
155	17134232	POONAM SINGH	A Study of Continuous functions. Extension theorem.
156	17134233	PRABHAT SINGH	A Study of Finite intersection property. Continuous functions and compact sets.

157	17134235	PRADUMAN PANDEY	A Study of Newton's Method
158	17134238	PRAFULLA KUMAR MISHRA	A Study of Linear equation direct method for solving systems of linear equations.
159	17134240	PRAKASH KUMAR DUBEY	A Study of Runge-kutta's method
160	17134241	PRANAY SINGH GAHARWAR	A Study of Methods based on numerical integration, methods based on numerical differentiation.
161	17134243	PRASHANT KUMAR MISHRA	A Study of Different types of Approximation,
162	17134244	PRASHANT PANDEY	A Study of Open and closed sets.
163	17134245	PRASHANT PATEL	A Study of Closure and interior. Boundary points.
164	17134246	PRASHANT SINGH PARIHAR	A Study of Definition and examples of metric spaces
165	17134249	PRATUL KUMAR UPADHYAY	A Study of Cauchy sequences and Related theorem
166	17134252	PRINC KUMAR PANDEY	A Study of Continuous functions. Extension theorem.
167	17134253	PRINCE KUMAR PANDEY	A Study of Finite intersection property. Continuous functions and compact sets.
168	17134254	PRINCE KUMAR VISHWKARMA	A Study of Newton's Method
169	17134255	PRINCE SINGH	A Study of Linear equation direct method for solving systems of linear equations.
170	17134256	PRITEE SINGH	A Study of Runge-kutta's method
171	17134258	PRIYA BHUJWA	A Study of Methods based on numerical integration, methods based on numerical differentiation.
172	17134259	PRIYA TIWARI	A Study of Different types of Approximation,
173	17134263	PRIYANSHU CHATURVEDI	A Study of Open and closed sets.
174	17134266	PUSHPENDRA KUMAR SAHU	A Study of Closure and interior. Boundary points.
175	17134270	PUSHPRAJ SINGH	A Study of Definition and examples of metric spaces
176	17134272	RAGHVENDRA GUPTA	A Study of Cauchy sequences and Related theorem

177	17134275	RAHUL TIWARI	A Study of Continuous functions. Extension theorem.
178	17134279	RAJEEV YADAV	A Study of Finite intersection property. Continuous functions and compact sets.
179	17134280	RAJKARAN KUSHWAHA	A Study of Newton's Method
180	17134281	RAJPAL VERMA	A Study of Linear equation direct method for solving systems of linear equations.
181	17134282	RAKESH KUMAR PANDEY	A Study of Runge-kutta's method
182	17134286	RAM SINGH	A Study of Methods based on numerical integration, methods based on numerical differentiation.
183	17134290	RAVENDRA PRASAD TRIPATHI	A Study of Different types of Approximation,
184	17134291	RAVENDRA YADAV	A Study of Open and closed sets.
185	17134292	RAVI PATEL	A Study of Closure and interior. Boundary points.
186	17134297	REKHA SAKET	A Study of Definition and examples of metric spaces
187	17134299	RESHMI KUSHWAHA	A Study of Cauchy sequences and Related theorem
188	17134300	RICHA	A Study of Continuous functions. Extension theorem.
189	17134302	RICHA PANDEY	A Study of Finite intersection property. Continuous functions and compact sets.
190	17134303	RISHABH AGNIHOTRI	A Study of Newton's Method
191	17134304	RITI TIWARI	A Study of Linear equation direct method for solving systems of linear equations.
192	17134307	RIYA SHRIVASTAVA	A Study of Runge-kutta's method
193	17134308	RIYA SHUKLA	A Study of Methods based on numerical integration, methods based on numerical differentiation.
194	17134310	ROHIT KUSHWAHA	A Study of Different types of Approximation,
195	17134311	ROHIT PATEL	A Study of Open and closed sets.

196	17134315	RUPESH KUMAR PATEL	A Study of Closure and interior. Boundary points.
197	17134316	SADHANA KUMARI DAHIYA	A Study of Definition and examples of metric spaces
198	17134319	SAJAL TIWARI	A Study of Cauchy sequences and Related theorem
199	17134322	SAKSHI SINGH PARIHAR	A Study of Continuous functions. Extension theorem.
200	17134323	SAMEER GAUTAM	A Study of Finite intersection property. Continuous functions and compact sets.
201	17134324	SAMEER KUMAR PATEL	A Study of Newton's Method
202	17134325	SANDEEP GUPTA	A Study of Linear equation direct method for solving systems of linear equations.
203	17134328	SANDEEP KUMAR PATEL	A Study of Runge-kutta's method
204	17134330	SANDEEP KUMAR SAKET	A Study of Methods based on numerical integration, methods based on numerical differentiation.
205	17134331	SANDEEP NAMDEV	A Study of Different types of Approximation,
206	17134332	SANDEEP SHUKLA	A Study of Open and closed sets.
207	17134333	SANDEEP SINGH BAGHEL	A Study of Closure and interior. Boundary points.
208	17134335	SANJAY KUMAR YADAV	A Study of Definition and examples of metric spaces
209	17134338	SANTOSH PAL	A Study of Cauchy sequences and Related theorem
210	17134340	SAROJ SAHU	A Study of Continuous functions. Extension theorem.
211	17134342	SATEESH GUPTA	A Study of Finite intersection property. Continuous functions and compact sets.
212	17134345	SATYAM PANDEY	A Study of Newton's Method
213	17134350	SATYENDRA MISHRA	A Study of Linear equation direct method for solving systems of linear equations.
214	17134351	SAURABH CHATURVEDI	A Study of Runge-kutta's method

215	17134352	SAURABH DEEPANKAR	A Study of Methods based on numerical integration, methods based on numerical differentiation.
216	17134353	SAURABH DWIVEDI	A Study of Different types of Approximation,
217	17134354	SAURABH SAHU	A Study of Open and closed sets.
218	17134356	SAURABH TRIPATHI	A Study of Closure and interior. Boundary points.
219	17134357	SAURAV SINGH	A Study of Definition and examples of metric spaces
220	17134358	SEEMA KUSHWAHA	A Study of Cauchy sequences and Related theorem
221	17134359	SEEMA SINGH	A Study of Continuous functions. Extension theorem.
222	17134360	SHAIENDRA KUMAR DUBEY	A Study of Finite intersection property. Continuous functions and compact sets.
223	17134361	SHAIENDRA PATEL	A Study of Newton's Method
224	17134362	SHAIENDRA SINGH PATEL	A Study of Linear equation direct method for solving systems of linear equations.
225	17134364	SHALINI DWIVEDI	A Study of Runge-kutta's method
226	17134365	SHANTANU TIWARI	A Study of Methods based on numerical integration, methods based on numerical differentiation.
227	17134369	SHIV KUMAR TAMRAKAR	A Study of Different types of Approximation,
228	17134370	SHIVAM CHAURASIYA	A Study of Open and closed sets.
229	17134371	SHIVAM DWIVEDI	A Study of Closure and interior. Boundary points.
230	17134373	SHIVAM MISHRA	A Study of Definition and examples of metric spaces
231	17134375	SHIVAM SEN	A Study of Cauchy sequences and Related theorem
232	17134377	SHIVAM SINGH	A Study of Continuous functions. Extension theorem.

233	17134378	SHIVAM SINGH PARIHAR	A Study of Finite intersection property. Continuous functions and compact sets.
234	17134381	SHIVANI MISHRA	A Study of Newton's Method
235	17134383	SHIVANI TIWARI	A Study of Linear equation direct method for solving systems of linear equations.
236	17134384	SHIVANJALI MISHRA	A Study of Runge-kutta's method
237	17134386	SHIVANSH TRIPATHI	A Study of Methods based on numerical integration, methods based on numerical differentiation.
238	17134393	SHOBHIT KUMAR GOSWAMI	A Study of Different types of Approximation,
239	17134394	SHRADDHA PATHAK	A Study of Open and closed sets.
240	17134398	SHUBHAM KUMAR PATEL	A Study of Closure and interior. Boundary points.
241	17134401	SHUBHAM MISHRA	A Study of Definition and examples of metric spaces
242	17134403	SHUBHAM PATEL	A Study of Cauchy sequences and Related theorem
243	17134406	SHUBHAM SHUKLA	A Study of Continuous functions. Extension theorem.
244	17134408	SHUBHAM TRIPATHI	A Study of Finite intersection property. Continuous functions and compact sets.
245	17134409	SHUBHECHHU MISHRA	A Study of Newton's Method
246	17134410	SMRITA SINGH	A Study of Linear equation direct method for solving systems of linear equations.
247	17134412	SUDHIR KUMAR YADAV	A Study of Runge-kutta's method
248	17134413	SUJEET KUMAR TIWARI	A Study of Methods based on numerical integration, methods based on numerical differentiation.
249	17134419	SUMIT KUMAR MISHRA	A Study of Different types of Approximation,

250	17134421	SUNIDHI SINGH	A Study of Open and closed sets.
251	17134422	SUNIL KUMAR PATEL	A Study of Closure and interior. Boundary points.
252	17134423	SUNIL KUMAR TIWARI	A Study of Definition and examples of metric spaces
253	17134427	SURYAMAULI SINGH	A Study of Cauchy sequences and Related theorem
254	17134430	SWATI SHARMA	A Study of Continuous functions. Extension theorem.
255	17134431	SWATI TIWARI	A Study of Finite intersection property. Continuous functions and compact sets.
256	17134436	UDAY KUMAR AGNIHOTRI	A Study of Newton's Method
257	17134437	UMESH GUPTA	A Study of Linear equation direct method for solving systems of linear equations.
258	17134438	VAISHNAVI AHUJA	A Study of Runge-kutta's method
259	17134443	VIJAY LAXMI DWIVEDI	A Study of Methods based on numerical integration, methods based on numerical differentiation.
260	17134445	VIJAY TIWARI	A Study of Different types of Approximation,
261	17134448	VIKASH CHATURVEDI	A Study of Open and closed sets.
262	17134449	VINAY KUMAR SHUKLA	A Study of Closure and interior. Boundary points.
263	17134452	VINAY SAKET	A Study of Definition and examples of metric spaces
264	17134454	VIPUL KUMAR MISHRA	A Study of Cauchy sequences and Related theorem
265	17134455	VISHNU PRADHAN	A Study of Continuous functions. Extension theorem.
266	17134456	VIVEK DAHAYAT	A Study of Finite intersection property. Continuous functions and compact sets.
267	17134459	VIVEK KUSHWAHA	A Study of Newton's Method

268	17134463	YOGESH SHARMA	A Study of Linear equation direct method for solving systems of linear equations.
269	17134464	SHIVAM MISHRA	A Study of Runge-kutta's method