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

Session 2018-19

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

Subject:-Maths(S-6)

<u>Paper Title</u>: Metric Spaces and Numerical Analysis

S.N	Roll No.	Name	Assignment Topic
1	16132010	ACHAL MISHRA	A Study of Separable, second countable and first
			countable spaces
2	16132011	ADARSH SINGH SENGAR	A Study of Continuous functions. Extension theorem.
3	16132016	AJAY KUMAR BUNKAR	A Study of Finite intersection property. Continuous functions and compact sets.
4	16132021	AKANKSHA SINGH	A Study of Newton's Method
5	16132027	AKSHAY PATEL	A Study of Linear equation direct method for solving systems of linear equations.
6	16132030	AMAR SHUKLA	A Study of Runge-kutta's method
7	16132034	AMIT KUMAR PATEL	A Study of Methods based on numerical integration, methods based on numerical differentiation.
8	16132048	ANKIET KUMAR SHUKLA	A Study of Different types of Approximation,
9	16132072	ASHISH KUMAR PANDEY	A Study of Open and closed sets.
10	16132073	ASHISH PATEL	A Study of Closure and interior. Boundary points.
11	16132077	BINEET KUMAR PANDEY	A Study of Definition and examples of metric spaces
12	16132085	DEEPAK MISHRA	A Study of Cauchy sequences
13	16132088	DEEPAK SINGH LONIYA	A Study of Separable, second countable and first countable spaces

14	16132093	DEVASHISH PANDEY	A Study of Continuous functions. Extension theorem.
15	16132094	DHARMENDRA SINGH	A Study of Finite intersection property. Continuous functions and compact sets.
16	16132097	DILEEP KUMAR DWIVEDI	A Study of Newton's Method
17	16132101	DIVYA SINGH	A Study of Linear equation direct method for solving systems of linear equations.
18	16132112	GURUDAYAL PATEL	A Study of Runge-kutta's method
19	16132113	HARI SHAKAR SONI	A Study of Methods based on numerical integration, methods based on numerical differentiation.
20	16132122	JYOTI TIWARI	A Study of Different types of Approximation,
21	16132123	KAMINI PANDEY	A Study of Open and closed sets.
22	16132127	KARTIKEYA PATEL	A Study of Closure and interior. Boundary points.
23	16132131	KRISHAN KUMAR PATEL	A Study of Definition and examples of metric spaces
24	16132145	MUNI MAHESH PATEL	A Study of Cauchy sequences
25	16132147	NAINA CHAINCHLANI	A Study of Separable, second countable and first countable spaces
26	16132149	NAMRATA SINGH	A Study of Continuous functions. Extension theorem.
27	16132153	NEELAM MISHRA	A Study of Finite intersection property. Continuous functions and compact sets.
28	16132171	PRABHAT KUMAR RAJAK	A Study of Newton's Method
29	16132173	PRADEEP KUMAR PATEL	A Study of Linear equation direct method for solving systems of linear equations.
30	16132191	PRIYANSHU GUPTA	A Study of Runge-kutta's method
31	16132198	RAHUL KACHER	A Study of Methods based on numerical integration, methods based on numerical differentiation.

32	16132202	RAJESH KUMAR PANDEY	A Study of Different types of Approximation,
33	16132214	RITIK KUMAR KUSHWAHA	A Study of Open and closed sets.
34	16132219	RUBA BEGUM	A Study of Closure and interior. Boundary points.
35	16132230	SANDHYA PATEL	A Study of Definition and examples of metric spaces
36	16132233	SANTOSHI TIWARI	A Study of Cauchy sequences
37	16132252	SHIVDAYAL SEN	A Study of Separable, second countable and first
			countable spaces
38	16132254	SHIVENDRA PATEL	A Study of Continuous functions. Extension theorem.
39	16132255	SHIVENDRA SINGH	A Study of Finite intersection property. Continuous functions and compact sets.
40	16132260	SHRETA SINGH	A Study of Newton's Method
41	16132286	SURBHI DUBEY	A Study of Linear equation direct method for solving systems of linear equations.
42	16132298	VIJAY PATEL	A Study of Runge-kutta's method
43	16132302	VINDHYAVASINI SINGH	A Study of Methods based on numerical integration, methods based on numerical differentiation.
44	16132303	VIPIN KUMAR PATEL	A Study of Different types of Approximation,
45	16132305	VIVEK KUMAR PATEL	A Study of Open and closed sets.
46	16132310	BHOOPENDRA SINGH	A Study of Closure and interior. Boundary points.
47	16132313	JAGNNIWAS TRIPATHI	A Study of Definition and examples of metric spaces
48	1413582	Pankaj Kushwaha	A Study of Cauchy sequences
49	15134004	Abhishek Kumar Tiwari	A Study of Separable, second countable and first
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50	15134013	Ajit Singh Parihar	A Study of Continuous functions. Extension theorem.
51	16134001	AADARSH SINGH BAGHEL	A Study of Finite intersection property. Continuous functions and compact sets.

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77	16134038	AMAN KUMAR SHUKLA	A Study of Linear equation direct method for solving systems of linear equations.
78	16134039	AMAN SHUKLA	A Study of Runge-kutta's method
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85	16134052	ANAND DWIVEDI	A Study of Separable, second countable and first
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87	16134055	ANIKET MISHRA	A Study of Finite intersection property. Continuous functions and compact sets.
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93	16134064	ANKIT TIWARI	A Study of Open and closed sets.
94	16134066	ANKUSH SINGH	A Study of Closure and interior. Boundary points.
95	16134067	ANSHU PANDEY	A Study of Definition and examples of metric spaces

96	16134068	ANUPAM PATEL	A Study of Cauchy sequences
97	16134069	ANURAG KUMAR	A Study of Separable, second countable and first
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98	16134070	ARIMARDAN SINGH	A Study of Continuous functions. Extension theorem.
99	16134071	ARTI TIWARI	A Study of Finite intersection property. Continuous functions and compact sets.
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122	16134105	GHANSHYAM PRAJAPATI	A Study of Continuous functions. Extension theorem.
123	16134106	GOVIND NARAYAN SINGH	A Study of Finite intersection property. Continuous functions and compact sets.
124	16134107	GYANENDRA SINGH	A Study of Newton's Method
125	16134109	HARSH SINGH	A Study of Linear equation direct method for solving systems of linear equations.
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132	16134125	KIRTI SAHU	A Study of Cauchy sequences
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134	16134127	KULDEEP KUMAR PANDEY	A Study of Continuous functions. Extension theorem.
135	16134128	LAL BABU MISHRA	A Study of Finite intersection property. Continuous functions and compact sets.
136	16134130	MANISH GUPTA	A Study of Newton's Method

137	16134131	MANISH KUMAR DAHIYA	A Study of Linear equation direct method for solving systems of linear equations.
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140	16134135	MANOJ KUMAR JAISWAL	A Study of Different types of Approximation,
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149	16134149	NEETESH KUMAR RAWAT	A Study of Linear equation direct method for solving systems of linear equations.
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151	16134151	NIDHI DWIVEDI	A Study of Methods based on numerical integration, methods based on numerical differentiation.
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			countable spaces
158	16134160	NITESH BHUJWA	A Study of Continuous functions. Extension theorem.
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			functions and compact sets.
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188	16134204	RAKESH KUMAR SAHU	A Study of Different types of Approximation,
189	16134205	RAKESH SINGH	A Study of Open and closed sets.
190	16134207	RAMSHIROMANI PANDEY	A Study of Closure and interior. Boundary points.
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192	16134209	RAVENDRA KUMAR PATEL	A Study of Cauchy sequences
193	16134211	RAVI DWIVEDI	A Study of Separable, second countable and first
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194	16134213	RITESH KUSHWAHA	A Study of Continuous functions. Extension theorem.
195	16134215	RITIK KUMAR TRIPATHI	A Study of Finite intersection property. Continuous functions and compact sets.
196	16134216	RIYA TIWARI	A Study of Newton's Method
197	16134220	RUBI SHUKLA	A Study of Linear equation direct method for solving systems of linear equations.
198	16134221	RUCHI GUPTA	A Study of Runge-kutta's method
199	16134223	RUCHI UPADHYAY	A Study of Methods based on numerical integration, methods based on numerical differentiation.
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204	16134231	SAKSHI SINGH	A Study of Cauchy sequences
205	16134232	SAKSHI SINGH	A Study of Separable, second countable and first
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207	16134238	SANDHYA TIWARI	A Study of Finite intersection property. Continuous functions and compact sets.
208	16134240	SANTOSH	Tunctions and compact sets.
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215 1	16134249	SATYAM TRIPATHI	A Study of Definition and examples of metric spaces
216	16134250	SAURABH KUMAR SHUKLA	A Study of Cauchy sequences
217	16134252	SAURABH	A Study of Separable, second countable and first
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225	16134261	SHIKSHA PANDEY	A Study of Open and closed sets.
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227	16134263	SHIVAM GUPTA	A Study of Definition and examples of metric spaces
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234	16134273	SHIVENDRA SINGH BAHELIYA	A Study of Runge-kutta's method
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241	16134283	SHUBHAM KUMAR MISHRA	A Study of Separable, second countable and first
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245	16134290	SONAM MISHRA	A Study of Linear equation direct method for solving systems of linear equations.

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250	16134297	SUDHANSHU SHEKHAR TRIVEDI	A Study of Closure and interior. Boundary points.
251	16134304	SUPRIYA MISHRA	A Study of Definition and examples of metric spaces
252	16134305	SURAJ DWIVEDI	A Study of Cauchy sequences
253	16134306	SURESHCHANDRA YADAV	A Study of Separable, second countable and first
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254	16134307	SURYANSHU MISHRA	A Study of Continuous functions. Extension theorem.
255	16134309	UDIT TIWARI	A Study of Finite intersection property. Continuous functions and compact sets.
256	16134311	UTTAM KUMAR CHATURVEDI	A Study of Newton's Method
257	16134312	VAIBHAV PRATAP SINGH	A Study of Linear equation direct method for solving systems of linear equations.
258	16134313	VANDANA DWIVEDI	A Study of Runge-kutta's method
259	16134315	VED PRAKASH DWIVEDI	A Study of Methods based on numerical integration, methods based on numerical differentiation.
260	16134316	VEDMANI DWIVEDI	A Study of Different types of Approximation,
261	16134318	VIJEET KUMAR MAJHI	A Study of Open and closed sets.
262	16134320	VIKAS KUMAR MISHRA	A Study of Closure and interior. Boundary points.
263	16134321	VIKAS SONDHIYA	A Study of Definition and examples of metric spaces
264	16134322	VIKASH TIWARI	A Study of Cauchy sequences
265	16134323	VIKESH KUMAR SAKET	A Study of Separable, second countable and first

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266	16134324	VIKRAM SAKET	A Study of Continuous functions. Extension theorem.
267	16134325	VINAY MISHRA	A Study of Finite intersection property. Continuous functions and compact sets.
268	16134327	VINAY SHUKLA	A Study of Newton's Method
269	16134328	VINAY SINGH YADAV	A Study of Linear equation direct method for solving systems of linear equations.
270	16134329	VINEET GUPTA	A Study of Runge-kutta's method
271	16134330	VIPIN KUMAR PATEL	A Study of Methods based on numerical integration, methods based on numerical differentiation.
272	16134331	VIPUL SINGH	A Study of Different types of Approximation,
273	16134332	VISHAL SHUKLA	A Study of Open and closed sets.
274	16134333	VISHNU PRATAP SINGH	A Study of Closure and interior. Boundary points.
275	16134334	VIVEK KUMAR SAKET	A Study of Definition and examples of metric spaces
276	16134335	VIVEK SINGH	A Study of Cauchy sequences
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