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

Assignment Topic

Session 2019-20

Class: - M.Sc. Maths, Semester:-Ist

Subject: - Topology (P-3)

S.N	Roll No.	Name	Assignment Topic
1	19243001	Aarti Soni	A Study of Zorn's lemma, Well-ordering
			theorem.
2	19243002	Abhishek kumar	A Study of Definition and examples of
		Pathak	topological spaces,
3	19243003	Ajay ku.tripathi	A Study of Interior, Exterior and boundary,
4	19243004	Ajeet Saket	A Study of Alternate methods of defining a
			topology in terms of Kuratowski closure
			operator
5	19243005	Ajeet Tiwari	A Study of First and second countable
			spaces,
6	19243006	Akansha Dwivedi	A Study of Separable spaces, Second
			countability and Separability.
7	19243007	Anamika Mishra	A Study of Connected spaces, Connectedness
	1001000		on real line.
8	19243008	Anamika Pathak	A Study of Countable and uncountable sets,
9	19243009	Aneesh Kumar	A Study of Schroeder-Bernstein theorem,
		A 1116 D 4 1	Cantor's theorem
10	19243010	Anil Ku. Patel	A Study of Zorn's lemma, Well-ordering
4.4	10010011		theorem.
11	19243011	Anjali Vishwkarma	A Study of Definition and examples of
10	10010010	A 1 '1 C '	topological spaces,
12	19243012	Ankit Soni	A Study of Interior, Exterior and boundary,
13	19243013	Ankita Mishra	A Study of Alternate methods of defining a
			topology in terms of Kuratowski closure
1.4	10040014	Amalau Damelau	operator
14	19243014	Anshu Pandey	A Study of First and second countable
1.5	10042015	Ashish Kumar	spaces,
15	19243015	Pandey	A Study of Separable spaces, Second
1/	1004001/	Ashish Kumar	countability and Separability.
16	19243016	Saket	A Study of Connected spaces, Connectedness
17	10040017	Ashish Tiwari	on real line.
17	19243017	Ashit Jaiswal	A Study of Countable and uncountable sets,
18	19243018	Asnit Jaiswai	A Study of Schroeder-Bernstein theorem,

			Cantor's theorem
19	19243019	Asmita Patel	A Study of Zorn's lemma, Well-ordering
' '	17210017	7 torrita i ator	theorem.
20	19243020	Baby Saket	A Study of Definition and examples of
20	17243020	Buby buket	topological spaces,
21	19243021	Bandana	A Study of Interior, Exterior and boundary,
21	17243021	Chaturvedi	Notady of interior, Exterior and boundary,
22	19243022	Brijesh Kumar	A Study of Alternate methods of defining a
		Saket	topology in terms of Kuratowski closure
			operator
23	19243023	Deepanjali Sharma	A Study of First and second countable
			spaces,
24	19243024	Dharmendra	A Study of Separable spaces, Second
			countability and Separability.
25	19243025	Dharmendra	A Study of Connected spaces, Connectedness
		kumar	on real line.
26	19243026	Dheerendra Jaiswal	A Study of Countable and uncountable sets,
27	19243027	Gyanendra Saket	A Study of Schroeder-Bernstein theorem,
			Cantor's theorem
28	19243028	Hari Shankar Soni	A Study of Zorn's lemma, Well-ordering
			theorem.
29	19243029	Jyoti Dahiya	A Study of Definition and examples of
			topological spaces,
30	19243030	Jyoti Sahu	A Study of Interior, Exterior and boundary,
31	19243031	Kamlakar	A Study of Alternate methods of defining a
		ku.Ahirwar	topology in terms of Kuratowski closure
			operator
32	19243032	Komal Tiwari	A Study of First and second countable
			spaces,
33	19243033	Krishan Ku.Sen	A Study of Separable spaces, Second
			countability and Separability.
34	19243034	Lakshman	A Study of Connected spaces, Connectedness
		Ku.Yadav	on real line.
35	19243035	Madhu Garg	A Study of Countable and uncountable sets,
36	19243036	Manali Sharma	A Study of Schroeder-Bernstein theorem,
			Cantor's theorem
37	19243037	Manish	A Study of Zorn's lemma, Well-ordering
		Ku.Vishwkarma	theorem.
38	19243038	Mini Dwivedi	A Study of Definition and examples of
	10010000	D.A. 1 2411	topological spaces,
39	19243039	Mragendra Mishra	A Study of Interior, Exterior and boundary,
40	19243040	Mukesh Ku.Tiwari	A Study of Alternate methods of defining a
			topology in terms of Kuratowski closure
4.4	10040044	Musican T'	operator
41	19243041	Muskan Tiwari	A Study of First and second countable

			spaces,
42	19243042	Nilesh Ku. Mishra	A Study of Separable spaces, Second
42	19243042	INITESTI NU. IVIISITI a	
40	10040040	Omlean Cautam	countability and Separability.
43	19243043	Omkar Gautam	A Study of Connected spaces, Connectedness
	10010011	D 1 10 1	on real line.
44	19243044	Pankaj Sahu	A Study of Countable and uncountable sets,
45	19243045	Piyush Tiwari	A Study of Schroeder-Bernstein theorem,
			Cantor's theorem
46	19243046	Pooja Singh	A Study of Zorn's lemma, Well-ordering
			theorem.
47	19133047	Pooja Tiwari	A Study of Definition and examples of
			topological spaces,
48	19243048	Pooja Verma	A Study of Interior, Exterior and boundary,
49	19243049	Prabhat Singh	A Study of Alternate methods of defining a
			topology in terms of Kuratowski closure
			operator
50	19243050	Prachi Pandey	A Study of First and second countable
			spaces,
51	19243051	Pradeep ku. patel	A Study of Separable spaces, Second
			countability and Separability.
52	19243052	Pradeep Patel	A Study of Connected spaces, Connectedness
		·	on real line.
53	19243053	Prakash Chandra	A Study of Countable and uncountable sets,
54	19243054	Pramod Ku.	A Study of Schroeder-Bernstein theorem,
		Dwivedi	Cantor's theorem
55	19243055	Pramod ku.Soni	A Study of Zorn's lemma, Well-ordering
			theorem.
56	19243056	Pramod Saket	A Study of Definition and examples of
			topological spaces,
57	19243057	Prashant Singh	A Study of Interior, Exterior and boundary,
58	19243058	Prince Shukla	A Study of Alternate methods of defining a
			topology in terms of Kuratowski closure
			operator
59	19243059	Priya Patel	A Study of First and second countable
		,	spaces,
60	19243060	Pushpa Devi Saket	A Study of Separable spaces, Second
	112.0000		countability and Separability.
61	19243061	Rahul Saket	A Study of Connected spaces, Connectedness
	. , _ , 000 ;		on real line.
62	19243062	Rajkumar Bhartiya	A Study of Countable and uncountable sets,
63	19243063	Rajeev Saket	A Study of Schroeder-Bernstein theorem,
	1,210000	i i i jour danot	Cantor's theorem
64	19243064	Rajneesh Saket	A Study of Zorn's lemma, Well-ordering
J-7	17270007		theorem.
65	19243065	Rakesh Singh	A Study of Definition and examples of
UJ	1/273003	Turcon onign	A study of Definition and Champies of

			topological spaces,
66	19243066	Ram Khelawan	A Study of Interior, Exterior and boundary,
67	19243067	Ram Kalesh Saket	A Study of Alternate methods of defining a
			topology in terms of Kuratowski closure
			operator
68	19243068	Ranjana Chaturvedi	A Study of First and second countable
			spaces,
69	19243069	Rashmi Mishra	A Study of Separable spaces, Second
			countability and Separability.
70	19243070	Ravi Shankar	A Study of Connected spaces, Connectedness
		Tripathi	on real line.
71	19243071	Ravi Singh	A Study of Countable and uncountable sets,
72	19243072	Ravi Singh	A Study of Schroeder-Bernstein theorem,
			Cantor's theorem
73	19243073	Ruchi Patel	A Study of Zorn's lemma, Well-ordering
			theorem.
74	19243074	Ruchi Shukla	A Study of Definition and examples of
			topological spaces,
75	19243075	Ruchi Tiwari	A Study of Interior, Exterior and boundary,
76	19243076	Sagar Pandey	A Study of Alternate methods of defining a
			topology in terms of Kuratowski closure
			operator
77	19243077	Sakshi Singh	A Study of First and second countable
			spaces,
78	19243078	Sakshi Verma	A Study of Separable spaces, Second
			countability and Separability.
79	19243079	Sandhya Singh	A Study of Connected spaces, Connectedness
			on real line.
80	19243080	Sandeep Saket	A Study of Countable and uncountable sets,
81	19243081	Sanjay Kori	A Study of Schroeder-Bernstein theorem,
			Cantor's theorem
82	19243082	Sanyogita Tomar	A Study of Zorn's lemma, Well-ordering
			theorem.
83	19243083	Sarvesh Patel	A Study of Definition and examples of
			topological spaces,
84	19243084	Satish Ku.Dwivedi	A Study of Interior, Exterior and boundary,
85	19243085	Shailesh Pandey	A Study of Alternate methods of defining a
			topology in terms of Kuratowski closure
			operator
86	19243086	Shalini Singh	A Study of First and second countable
			spaces,
87	19243087	Sheela Singh	A Study of Separable spaces, Second
			countability and Separability.
88	19243088	Shikha Mishra	A Study of Connected spaces, Connectedness

			on real line.
89	19243089	Shivam Ku. Dwivedi	A Study of Countable and uncountable sets,
90	19243090	Shivam Soni	A Study of Schroeder-Bernstein theorem, Cantor's theorem
91	19243091	Shivani Soni	A Study of Zorn's lemma, Well-ordering theorem.
92	19243092	Shivanshi Shukla	A Study of Definition and examples of topological spaces,
93	19243093	Shreya Pandey	A Study of Interior, Exterior and boundary,
94	19243094	Shyam ji Dwivedi	A Study of Alternate methods of defining a topology in terms of Kuratowski closure operator
95	19243095	Siddhi Tripatha	A Study of First and second countable spaces,
96	19243096	Sneh Mishra	A Study of Separable spaces, Second countability and Separability.
97	19243097	Sneha Pandey	A Study of Connected spaces, Connectedness on real line.
98	19243098	Sundar Lal Tiwari	A Study of Countable and uncountable sets,
99	19243099	Sushmita Singh	A Study of Schroeder-Bernstein theorem, Cantor's theorem
100	19243100	Swati Mishra	A Study of Zorn's lemma, Well-ordering theorem.
101	19243101	Tanuja Singh	A Study of Definition and examples of topological spaces,
102	19243102	Uma Sharma	A Study of Interior, Exterior and boundary,
103	19243103	Urmila Gupta	A Study of Alternate methods of defining a topology in terms of Kuratowski closure operator
104	19243104	Vandana Dwivedi	A Study of First and second countable spaces,
105	19243105	Varsha Dwivedi	A Study of Separable spaces, Second countability and Separability.
106	19243106	Vidhya nidhi Mishra	A Study of Connected spaces, Connectedness on real line.
107	19243107	Vijay Kushwaha	A Study of Countable and uncountable sets,
108	19243108	Vikash Kumar Mishra	A Study of Schroeder-Bernstein theorem, Cantor's theorem
109	19243109	Vipin Khushwaha	A Study of Zorn's lemma, Well-ordering theorem.
110	19243110	Yogesh Singh	A Study of Definition and examples of topological spaces,