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

Seminar Topic

Session 2019-20

Class:-B.Sc. (Hons.) Maths, Semester:-IInd

Subject:-Maths(H-3) Seminar

Paper Title: Elementary Abstract Algebra

S.N.	Roll No.	Name	Seminar Topic
1	19133001	ADARSH KUMAR MISHRA	A Study of algebra of subgroups and Cyclic groups.
2	19133002	AAKASH DAHIYA	A Study of Coset decomposition and related
2	19133002	AANASH DAHITA	theorems.
3	19133003	AARTI SINGH	A Study of Lagrange's theorem. Normal
			subgroups and related theorems.
4	19133004	ABHAY PRATAP	A Study of Fermat's theorem .Quotient
		TIWARII	groups and related theorems.
5	19133005	ABHIMANYU	A Study of Homomorphism and
		SINGH	Isomorphism of groups.
6	19133006	ABHINAY	A Study of kernel of homomorphism.
		PRATAP SINGH	Fundamental theorem of homomorphism of
			groups.
7	19133007	ABHINEESH	A Study of Permutation groups, Cayley's
		MISHRA	theorem.
8	19133008	ABHISHEK	A Study of rings, sub rings, integral domains
		DWIVEDI	and fields.
9	19133009	ABHISHEK	A Study of Group with properties.
		KUMAR GUPTA	
10	19133010	ABHISHEK	A Ctudy of Order of an element of a group
		MISHRA	A Study of Order of an element of a group.
11	19133011	ABHISHEK	A Study of Residue classes modulo and
		VISHWKARMA	defines Congruence relation.
12	19133012	ADARSH KUMAR	A Study of Subgroup with related theorem
		PATEL	and properties
13	19133013	ADITI MISHRA	A Study of algebra of subgroups and Cyclic
			groups.
14	19133014	AJAY KUMAR	A Study of Coset decomposition and related
		PATEL	theorems.
15	19133015	AJAY KUMAR	A Study of Lagrange's theorem. Normal
		SAHU	subgroups and related theorems.

16	19133016	AJAY SONI	A Study of Fermat's theorem .Quotient
			groups and related theorems.
17	19133017	AJEET KUMAR	A Study of Homomorphism and
10	10100010	MISHRA	Isomorphism of groups.
18	19133018	AJEET	A Study of kernel of homomorphism.
		VISHWKARMA	Fundamental theorem of homomorphism of
10	10100010	A 11T 1/1 IA A D	groups.
19	19133019	AJIT KUMAR	A Study of Permutation groups, Cayley's
20	10122020	SHUKLA	theorem.
20	19133020	AKHIL KUMAR	A Study of rings, sub rings, integral domains
21	10122021	TIWARI	and fields.
21	19133021	ALEKH KUMAR	A Study of Group with properties.
22	10122022	TIWARI	
22	19133022	AMAN KORI	A Study of Order of an element of a group.
23	19133023	AMAN	A Study of Residue classes modulo and
		KHUSHWAHA	defines Congruence relation.
24	19133024	AMAN SINGH	A Study of Subgroup with related theorem
			and properties
25	19133025	AMAN TRIPATHI	A Study of algebra of subgroups and Cyclic
			groups.
26	19133026	AMAN TRIPATHI	A Study of Coset decomposition and related
			theorems.
27	19133027	AMAR VERMA	A Study of Lagrange's theorem. Normal
			subgroups and related theorems.
28	19133028	AMARDEEP	A Study of Fermat's theorem .Quotient
	1010000	SAKET	groups and related theorems.
29	19133029	AMBRISH KUMAR	A Study of Homomorphism and
20	10122020	SHARMA	Isomorphism of groups.
30	19133030	AMIT KUMAR MISHRA	A Study of kernel of homomorphism.
		IVIISHKA	Fundamental theorem of homomorphism of
31	19133031	AMIT PATEL	groups. A Study of Permutation groups, Cayley's
31	19133031	AIVIII PATEL	theorem.
32	19133032	AMITESH KUMAR	A Study of rings, sub rings, integral domains
J2	17133032	DWIVEDI	and fields.
33	19133033	AMIT KUMAR	A Study of Group with properties.
	17133033	PANDEY	A study of Group with properties.
34	19133034	AMRITA SHUKLA	
			A Study of Order of an element of a group.
35	19133035	ANAND KUMAR	A Study of Residue classes modulo and
		JAISWAL	defines Congruence relation.
36	19133036	ANCHAL	A Study of Subgroup with related theorem
		GAUTAM	and properties
37	19133037	ANIKET BANSAL	A Study of algebra of subgroups and Cyclic

38 19133038 ANIKET A Study of Coset decomposition and related VISHWKARMA theorems. 39 19133039 ANIL KEWAT A Study of Lagrange's theorem. Normal subgroups and related theorems. 40 19133040 ANIL KUMAR A Study of Fermat's theorem .Quotient groups and related theorems. 41 19133041 ANJALI RAJAK A Study of Homomorphism and Isomorphism of groups. 42 19133042 ANJALI SAKET A Study of kernel of homomorphism. Fundamental theorem of homomorphism of groups. 43 19133043 ANKIT KUMAR A Study of Permutation groups, Cayley's theorem. 44 19133044 ANKIT KUMAR A Study of rings, sub rings, integral domains and fields. 45 19133045 ANKIT RANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL A Study of Order of an element of a group. 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHULMAN A Study of algebra of subgroups and Cyclic
VISHWKARMA theorems. 39 19133039 ANIL KEWAT A Study of Lagrange's theorem. Normal subgroups and related theorems. 40 19133040 ANIL KUMAR KEWAT groups and related theorems. 41 19133041 ANJALI RAJAK A Study of Homomorphism and Isomorphism of groups. 42 19133042 ANJALI SAKET A Study of Kernel of homomorphism. Fundamental theorem of homomorphism of groups. 43 19133043 ANKIT KUMAR SAHU theorem. 44 19133044 ANKIT KUMAR A Study of Permutation groups, Cayley's theorem. 45 19133045 ANKIT KUMAR A Study of rings, sub rings, integral domains and fields. 46 19133046 ANNAPURNA PATEL A Study of Group with properties. 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
3919133039ANIL KEWATA Study of Lagrange's theorem. Normal subgroups and related theorems.4019133040ANIL KUMAR KEWATA Study of Fermat's theorem .Quotient groups and related theorems.4119133041ANJALI RAJAKA Study of Homomorphism and Isomorphism of groups.4219133042ANJALI SAKETA Study of kernel of homomorphism. Fundamental theorem of homomorphism of groups.4319133043ANKIT KUMAR SAHUA Study of Permutation groups, Cayley's theorem.4419133044ANKIT KUMAR SAKETA Study of rings, sub rings, integral domains and fields.4519133045ANKIT PANDEYA Study of Group with properties.4619133046ANNAPURNA PATELA Study of Order of an element of a group.4719133047ANOOP KUMAR PANDEYA Study of Residue classes modulo and defines Congruence relation.4819133048ANSHUL KUMAR NADEVA Study of Subgroup with related theorem and properties4919133049ANSHUMANA Study of algebra of subgroups and Cyclic
subgroups and related theorems. 40 19133040 ANIL KUMAR KEWAT groups and related theorem. Quotient groups and related theorems. 41 19133041 ANJALI RAJAK A Study of Homomorphism and Isomorphism of groups. 42 19133042 ANJALI SAKET A Study of kernel of homomorphism. Fundamental theorem of homomorphism of groups. 43 19133043 ANKIT KUMAR SAHU THEOREM. 44 19133044 ANKIT KUMAR A Study of Permutation groups, Cayley's theorem. 45 19133045 ANKIT PANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL A Study of Order of an element of a group. 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
40 19133040 ANIL KUMAR KEWAT groups and related theorems. 41 19133041 ANJALI RAJAK A Study of Homomorphism and Isomorphism of groups. 42 19133042 ANJALI SAKET A Study of Kernel of homomorphism. Fundamental theorem of homomorphism of groups. 43 19133043 ANKIT KUMAR SAHU A Study of Permutation groups, Cayley's theorem. 44 19133044 ANKIT KUMAR A Study of rings, sub rings, integral domains and fields. 45 19133045 ANKIT PANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
KEWAT groups and related theorems.
4119133041ANJALI RAJAKA Study of Homomorphism and Isomorphism of groups.4219133042ANJALI SAKETA Study of kernel of homomorphism. Fundamental theorem of homomorphism of groups.4319133043ANKIT KUMAR SAHUA Study of Permutation groups, Cayley's theorem.4419133044ANKIT KUMAR SAKETA Study of rings, sub rings, integral domains and fields.4519133045ANKIT PANDEYA Study of Group with properties.4619133046ANNAPURNA PATELA Study of Order of an element of a group.4719133047ANOOP KUMAR PANDEYA Study of Residue classes modulo and defines Congruence relation.4819133048ANSHUL KUMAR NAMDEVA Study of Subgroup with related theorem and properties4919133049ANSHUMANA Study of algebra of subgroups and Cyclic
Isomorphism of groups. 42
Isomorphism of groups. 42
Fundamental theorem of homomorphism of groups. 43 19133043 ANKIT KUMAR A Study of Permutation groups, Cayley's theorem. 44 19133044 ANKIT KUMAR A Study of rings, sub rings, integral domains and fields. 45 19133045 ANKIT PANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL A Study of Order of an element of a group. 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
Fundamental theorem of homomorphism of groups. 43 19133043 ANKIT KUMAR A Study of Permutation groups, Cayley's theorem. 44 19133044 ANKIT KUMAR A Study of rings, sub rings, integral domains and fields. 45 19133045 ANKIT PANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL A Study of Order of an element of a group. 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
groups. 43 19133043 ANKIT KUMAR Study of Permutation groups, Cayley's theorem. 44 19133044 ANKIT KUMAR A Study of rings, sub rings, integral domains and fields. 45 19133045 ANKIT PANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL A Study of Order of an element of a group. 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
43 19133043 ANKIT KUMAR SAHU theorem. 44 19133044 ANKIT KUMAR SAKET A Study of rings, sub rings, integral domains and fields. 45 19133045 ANKIT PANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL A Study of Order of an element of a group. 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
SAHU theorem. 44 19133044 ANKIT KUMAR SAKET and fields. 45 19133045 ANKIT PANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL A Study of Order of an element of a group. 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
44 19133044 ANKIT KUMAR SAKET and fields. 45 19133045 ANKIT PANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL A Study of Order of an element of a group. 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
SAKET and fields. 45 19133045 ANKIT PANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL A Study of Order of an element of a group. 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
45 19133045 ANKIT PANDEY A Study of Group with properties. 46 19133046 ANNAPURNA PATEL 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
46 19133046 ANNAPURNA PATEL 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
PATEL 47 19133047 ANOOP KUMAR A Study of Residue classes modulo and defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
PANDEY defines Congruence relation. 48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
48 19133048 ANSHUL KUMAR A Study of Subgroup with related theorem and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
NAMDEV and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
NAMDEV and properties 49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
49 19133049 ANSHUMAN A Study of algebra of subgroups and Cyclic
SINGH groups.
50 19133050 ANUJ SHUKLA A Study of Coset decomposition and related
theorems.
51 19133051 ANUPAM TIWARI A Study of Lagrange's theorem. Normal
subgroups and related theorems.
52 19133052 ANURADHA A Study of Fermat's theorem .Quotient
TIWARI groups and related theorems.
53 19133053 ANURAG DUBEY A Study of Homomorphism and
Isomorphism of groups.
54 19133054 ANURAG A Study of kernel of homomorphism.
DWIVEDI Fundamental theorem of homomorphism of
groups.
55 19133055 ANURAG A Study of Permutation groups, Cayley's
KUSHWAHA theorem.
56 19133056 ANURAG MISHRA A Study of rings, sub rings, integral domains
and fields.
57 19133057 ARCHIT A Study of Group with properties.
SHRIVASTAVA
58 19133058 ARPITA YADAV A Study of Order of an element of a group
A Study of Order of an element of a group.
59 19133059 ARTI KUSHWAHA A Study of Residue classes modulo and

			defines Congruence relation.
60	19133060	ARTI SAHU	A Study of Subgroup with related theorem and properties
61	19133061	ARUN KU.TIWARI	A Study of algebra of subgroups and Cyclic groups.
62	19133062	ARVIND KU.VISHWKARMA	A Study of Coset decomposition and related theorems.
63	19133063	ARYA KACHER	A Study of Lagrange's theorem. Normal subgroups and related theorems.
64	19133064	ASHISH KU.GUPTA	A Study of Fermat's theorem .Quotient groups and related theorems.
65	19133065	ASHISH KU.TIWARI	A Study of Homomorphism and Isomorphism of groups.
66	19133066	ASHISH KUSHWAHA	A Study of kernel of homomorphism. Fundamental theorem of homomorphism of groups.
67	19133067	ASHKRIT TIWARI	A Study of Permutation groups, Cayley's theorem.
68	19133068	ASHOK YADAV	A Study of rings, sub rings, integral domains and fields.
69	19133069	ASHUTOSH SHARMA	A Study of Group with properties.
70	19133070	ASHUTOSH SINGH TIWARI	A Study of Order of an element of a group.
71	19133071	ASHUTOSH TIWARI	A Study of Residue classes modulo and defines Congruence relation.
72	19133072	ATUL PATEL	A Study of Subgroup with related theorem and properties
73	19133073	AVANYIKA TIWARI	A Study of algebra of subgroups and Cyclic groups.
74	19133074	AVINASH SINGH	A Study of Coset decomposition and related theorems.
75	19133075	AYUSH GAUTAM	A Study of Lagrange's theorem. Normal subgroups and related theorems.
76	19133076	AYUSH PANDEY	A Study of Fermat's theorem .Quotient groups and related theorems.
77	19133077	AYUSH SHRIVASTAVA	A Study of Homomorphism and Isomorphism of groups.
78	19133078	BANDANA PATEL	A Study of kernel of homomorphism. Fundamental theorem of homomorphism of groups.
79	19133079	BHAVANA VISHWKARMA	A Study of Permutation groups, Cayley's theorem.
80	19133080	BRIJ KISHOR	A Study of rings, sub rings, integral domains

			and fields.
81	19133081	CHANDAN	A Study of Group with properties.
		SHUKLA	
82	19133082	CHET RAM	A Study of Order of an element of a group.
		PRAJAPATI	
83	19133083	DEEPAK	A Study of Residue classes modulo and
		KU.BADAL	defines Congruence relation.
84	19133084	DEEPAK	A Study of Subgroup with related theorem
0.7	1010000	KU.PANDEY	and properties
85	19133085	DEEPAK MISHRA	A Study of algebra of subgroups and Cyclic groups.
86	19133086	DEEPAK SINGH	A Study of Coset decomposition and related
			theorems.
87	19133087	DEEPESH	A Study of Lagrange's theorem. Normal
		SHUKLA	subgroups and related theorems.
88	19133088	DEEPIKA TIWARI	A Study of Fermat's theorem .Quotient
0.0	1010000	DEEDLIKEVAAT	groups and related theorems.
89	19133089	DEEPU KEWAT	A Study of Homomorphism and
00	40400000	DEEDAK	Isomorphism of groups.
90	19133090	DEEPAK	A Study of kernel of homomorphism.
		KU.GUPTA	Fundamental theorem of homomorphism of
01	19133091	DEVENAT	groups.
91	19133091	DEVBRAT CHAURASIYA	A Study of Permutation groups, Cayley's theorem.
92	19133092	DEVRISHI	A Study of rings, sub rings, integral domains
72	17133072	PANDEY	and fields.
93	19133093	DHARMENDRA	A Study of Group with properties.
	17100070	KU.SAKET	Trottady of Group with proportios.
94	19133094	DILEEP KU.SAHU	A Study of Order of an element of a group.
95	19133095	DILEEP TIWARI	A Study of Residue classes modulo and
	17100070	DILLEI TIWAKK	defines Congruence relation.
96	19133096	DILIP KU.RAWAT	A Study of Subgroup with related theorem
			and properties
97	19133097	DIPANJALI	A Study of algebra of subgroups and Cyclic
		MISHRA	groups.
98	19133098	GARIMA TIWARI	A Study of Coset decomposition and related
			theorems.
99	19133099	GAURAV	A Study of Lagrange's theorem. Normal
		AWASTHI	subgroups and related theorems.
100	19133100	GAUSIYA	A Study of Fermat's theorem .Quotient
		MANSURI	groups and related theorems.
101	19133101	HANUMAN	A Study of Homomorphism and
		SHARMA	Isomorphism of groups.
102	19133102	HIMANSHU	A Study of kernel of homomorphism.

		KUSHWAHA	Fundamental theorem of homomorphism of groups.
103	19133103	JAIDEEP MISHRA	A Study of Permutation groups, Cayley's theorem.
104	19133104	JEETENDRA KU.PATEL	A Study of rings, sub rings, integral domains and fields.
105	19133105	JEETENDRA KU.SAKET	A Study of Group with properties.
106	19133106	JITENDRA PATEL	A Study of Order of an element of a group.
107	19133107	JYOTI TIWARI	A Study of Residue classes modulo and defines Congruence relation.
108	19133108	KADHAI LAL KEWAT	A Study of Subgroup with related theorem and properties
109	19133109	KAILASH PRAJAPATI	A Study of algebra of subgroups and Cyclic groups.
110	19133110	KAJAL KHUSHWAHA	A Study of Coset decomposition and related theorems.
111	19133111	KEDAR NATH SONI	A Study of Lagrange's theorem. Normal subgroups and related theorems.
112	19133112	KHUSHBU SONI	A Study of Fermat's theorem .Quotient groups and related theorems.
113	19133113	KHUSHI TIWARI	A Study of Homomorphism and Isomorphism of groups.
114	19133114	KIRTI TIWARI	A Study of kernel of homomorphism. Fundamental theorem of homomorphism of groups.
115	19133115	KISHAN KUMAR TIWARI	A Study of Permutation groups, Cayley's theorem.
116	19133116	KOMAL DWIVEDI	A Study of rings, sub rings, integral domains and fields.
117	19133117	KOMAL SHUKLA	A Study of Group with properties.
118	19133118	KRIPA SINGH	A Study of Order of an element of a group.
119	19133119	KRISHAN KUMAR PATEL	A Study of Residue classes modulo and defines Congruence relation.
120	19133120	KRISHAN KANT DWIVEDI	A Study of Subgroup with related theorem and properties
121	19133121	KRISHNA KUMAR PANDEY	A Study of algebra of subgroups and Cyclic groups.
122	19133122	KRISHNENDRA TIWARI	A Study of Coset decomposition and related theorems.
123	19133123	LAVKUSH SAHU	A Study of Lagrange's theorem. Normal subgroups and related theorems.
124	19133124	LAXMI MISHRA	A Study of Fermat's theorem .Quotient

			groups and related theorems.
125	19133125	LAXMI TIWARI	A Study of Homomorphism and
			Isomorphism of groups.
126	19133126	MANISH	A Study of kernel of homomorphism.
		KU.GUPTA	Fundamental theorem of homomorphism of
			groups.
127	19133127	MANOJ KU.SAGAR	A Study of Permutation groups, Cayley's
			theorem.
128	19133128	MAYANK MISHRA	A Study of rings, sub rings, integral domains
			and fields.
129	19133129	MEDHA	A Study of Group with properties.
130	19133130	MINAKSHI	
		TRIPATHI	A Study of Order of an element of a group.
131	19133131	MO.SAIF ANSARI	A Study of Residue classes modulo and
			defines Congruence relation.
132	19133132	MOHIT SINGH	A Study of Subgroup with related theorem
			and properties
133	19133133	MOHIT	A Study of algebra of subgroups and Cyclic
		VISHWKARMA	groups.
134	19133134	MOHIT LAL	A Study of Coset decomposition and related
		PATEL	theorems.
135	19133135	MONIKA SINGH	A Study of Lagrange's theorem. Normal
			subgroups and related theorems.
136	19133136	MUSHKAN	A Study of Fermat's theorem .Quotient
		SHUKLA	groups and related theorems.
137	19133137	NAND LAL SAKET	A Study of Homomorphism and
			Isomorphism of groups.
138	19133138	NAVEEN KU.SONI	A Study of kernel of homomorphism.
			Fundamental theorem of homomorphism of
			groups.
139	19133139	NEELAM	A Study of Permutation groups, Cayley's
		CHATURVEDI	theorem.
140	19133140	NEELESH PATEL	A Study of rings, sub rings, integral domains
			and fields.
141	19133141	NEERAJ	A Study of Group with properties.
	4010000	KU.PATEL	
142	19133142	NEETIKA	A Study of Order of an element of a group.
4 10	10100110	PANDEY	
143	19133143	NIKHIL	A Study of Residue classes modulo and
	10100111	KESHARWANI	defines Congruence relation.
144	19133144	NIKITA VERMA	A Study of Subgroup with related theorem
4	10100115	NIII FOLLICI II AA F	and properties
145	19133145	NILESH KUMAR	A Study of algebra of subgroups and Cyclic
4.1	4040044	AUDAAALA CALCET	groups.
146	19133146	NIRMALA SAKET	A Study of Coset decomposition and related

			the entree of
			theorems.
147	19133147	NITEESH PATEL	A Study of Lagrange's theorem. Normal
			subgroups and related theorems.
148	19133148	OM PRAKASH	A Study of Fermat's theorem .Quotient
		CHATURVEDI	groups and related theorems.
149	19133149	OM PRAKASH	A Study of Homomorphism and
		SAHU	Isomorphism of groups.
150	19133150	OMPRAKASH	A Study of kernel of homomorphism.
		TRIPATHI	Fundamental theorem of homomorphism of
			groups.
151	19133151	OMPRAKASH	A Study of Permutation groups, Cayley's
		VISHWKARMA	theorem.
152	19133152	OMSHANKAR	A Study of rings, sub rings, integral domains
		SAHU	and fields.
153	19133153	PANKAJ	A Study of Group with properties.
		KU.SATNAMI	
154	19133154	PANKAJ SAKET	A Study of Order of an element of a group
			A Study of Order of an element of a group.
155	19133155	PANKAJ SINGH	A Study of Residue classes modulo and
			defines Congruence relation.
156	19133156	PAVAN	A Study of Subgroup with related theorem
		KU.CHAURASIYA	and properties
157	19133157	PAVAN	A Study of algebra of subgroups and Cyclic
		KU.KUSHWAHA	groups.
158	19133158	PAWAN	A Study of Coset decomposition and related
		CHODHUARY	theorems.
159	19133159	PAWAN DWIVEDI	A Study of Lagrange's theorem. Normal
			subgroups and related theorems.
160	19133160	PIYUSH YADAV	A Study of Fermat's theorem .Quotient
			groups and related theorems.
161	19133161	POOJA GUPTA	A Study of Homomorphism and
			Isomorphism of groups.
162	19133162	POORNIMA SONI	A Study of kernel of homomorphism.
			Fundamental theorem of homomorphism of
			groups.
163	19133163	PRABHAT	A Study of Permutation groups, Cayley's
		KUMAR PATHAK	theorem.
164	19133164	PRACHI SHUKLA	A Study of rings, sub rings, integral domains
			and fields.
165	19133165	PRACHI	A Study of Group with properties.
		TRIPATHI	
166	19133166	PRAKASH	A Study of Order of an element of a group.
		KU.VERMA	
167	19133167	PRAKASH	A Study of Residue classes modulo and
		KUSHWAHA	defines Congruence relation.

168	19133168	PRAKHAR MISHRA	A Study of Subgroup with related theorem and properties
169	19133169	PRAMOD KEWAT	A Study of algebra of subgroups and Cyclic groups.
170	19133170	PRAMOD SINGH	A Study of Coset decomposition and related theorems.
171	19133171	PRANAV PRATAP	A Study of Lagrange's theorem. Normal subgroups and related theorems.
172	19133172	PRASHANT CHAUDHARI	A Study of Fermat's theorem .Quotient groups and related theorems.
173	19133173	PRASHANT MANI TIWARI	A Study of Homomorphism and Isomorphism of groups.
174	19133174	PRASOON TIWARI	A Study of kernel of homomorphism. Fundamental theorem of homomorphism of groups.
175	19133175	PRAVEEN	A Study of Permutation groups, Cayley's theorem.
176	19133176	PRINCE KU.PANDEY	A Study of rings, sub rings, integral domains and fields.
177	19133177	PRINCE KU.PANDEY	A Study of Group with properties.
178	19133178	PRINCE TIWARI	A Study of Order of an element of a group.
179	19133179	PRIYA PANDEY	A Study of Residue classes modulo and defines Congruence relation.
180	19133180	PRIYANKA SINGH	A Study of Subgroup with related theorem and properties
181	19133181	PUSHPENDRA KUMAR UPDHAYA	A Study of algebra of subgroups and Cyclic groups.
182	19133182	RAHUL CHATURVEDI	A Study of Coset decomposition and related theorems.
183	19133183	RAHUL SINGH	A Study of Lagrange's theorem. Normal subgroups and related theorems.
184	19133184	RAHUL YADAV	A Study of Fermat's theorem .Quotient groups and related theorems.
185	19133185	RAJ SHARMA	A Study of Homomorphism and Isomorphism of groups.
186	19133186	RAJESH PATEL	A Study of kernel of homomorphism. Fundamental theorem of homomorphism of groups.
187	19133187	RAKESH KU.BAIS	A Study of Permutation groups, Cayley's theorem.
188	19133188	RAM PRAKASH PANDEY	A Study of rings, sub rings, integral domains and fields.

189	19133189	RAMESH PRAJAPATI	A Study of Group with properties.
190	19133190	RAVI KUMAR SAKET	A Study of Order of an element of a group.
191	19133191	REENU TIWARI	A Study of Residue classes modulo and defines Congruence relation.
192	19133192	REETESH PATEL	A Study of Subgroup with related theorem and properties
193	19133193	REETU VISHWKARMA	A Study of algebra of subgroups and Cyclic groups.
194	19133194	RISHIKESH PATEL	A Study of Coset decomposition and related theorems.
195	19133195	RITEESH KUMAR TIWARI	A Study of Lagrange's theorem. Normal subgroups and related theorems.
196	19133196	ROHIT BANSAL	A Study of Fermat's theorem .Quotient groups and related theorems.
197	19133197	ROHIT KUMAR	A Study of Homomorphism and Isomorphism of groups.
198	19133198	ROHIT VISHWKARMA	A Study of kernel of homomorphism. Fundamental theorem of homomorphism of groups.
199	19133199	RUCHI MISHRA	A Study of Permutation groups, Cayley's theorem.
200	19133200	RUCHI TIWARI	A Study of rings, sub rings, integral domains and fields.
201	19133202	RUCHI UPADHYAY	A Study of Group with properties.
202	19133202	SACHI SHUKLA	A Study of Order of an element of a group.
203	19133203	SACHIN SAHU	A Study of Residue classes modulo and defines Congruence relation.
204	19133204	SAGAR CHAUDHARY	A Study of Subgroup with related theorem and properties
205	19133205	SAKSHI SINGH	A Study of algebra of subgroups and Cyclic groups.
206	19133206	SAKSHI SINGH BAGHEL	A Study of Coset decomposition and related theorems.
207	19133207	SAMIKSHA TRIPATHI	A Study of Lagrange's theorem. Normal subgroups and related theorems.
208	19133208	SANDEEP DAHAYAT	A Study of Fermat's theorem .Quotient groups and related theorems.
209	19133209	SANDEEP KUMAR KORI	A Study of Homomorphism and Isomorphism of groups.
210	19133210	SANDEEP KUMAR PRAJAPATI	A Study of kernel of homomorphism. Fundamental theorem of homomorphism of

			groups.
211	19133211	SANDEEP	A Study of Permutation groups, Cayley's
211	17133211	KUSHWAHA	theorem.
212	19133212	SANDEEP	A Study of rings, sub rings, integral domains
212	17133212	PATHAK	and fields.
213	19133213	SANDEEP SAKET	
-			A Study of Group with properties.
214	19133214	SANJEEV KUMAR DUBEY	A Study of Order of an element of a group.
215	19133215	SANJEEV KUMAR	A Study of Residue classes modulo and
		SHUKLA	defines Congruence relation.
216	19133216	SATISH TRIPATHI	A Study of Subgroup with related theorem
			and properties
217	19133217	SATRAROHAN	A Study of algebra of subgroups and Cyclic
		SAKET	groups.
218	19133218	SATYADEV	A Study of Coset decomposition and related
		SAKET	theorems.
219	19133219	SATYAM	A Study of Lagrange's theorem. Normal
	1,710021,7	DWIVEDI	subgroups and related theorems.
220	19133220	SATYAM KUMAR	A Study of Fermat's theorem .Quotient
220	17133220	NIRAJ	groups and related theorems.
221	19133221	SATYAM SHUKLA	A Study of Homomorphism and
221	17133221	JATTAW SHOKLA	Isomorphism of groups.
222	19133222	SATYAM SHUKLA	A Study of kernel of homomorphism.
222	19133222	SATTAIVI SHUKLA	Fundamental theorem of homomorphism of
223	19133223	SAURABH	groups. A Study of Pormutation groups Coyloy's
223	19133223	SHRIVASTAVA	A Study of Permutation groups, Cayley's theorem.
224	10122224		
224	19133224	SAURABH SINGH	A Study of rings, sub rings, integral domains and fields.
225	19133225	SAURABH	A Study of Group with properties.
		TIWARI	
226	19133226	SAURABH	A Charles of Orders of an alamand of a manual
		TIWARI	A Study of Order of an element of a group.
227	19133227	SHABNAM SINGH	A Study of Residue classes modulo and
			defines Congruence relation.
228	19133228	SHAILENDRA	A Study of Subgroup with related theorem
		SINGH	and properties
229	19133229	SHAINA KAUSAR	A Study of algebra of subgroups and Cyclic
			groups.
230	19133230	SHALINI GUPTA	A Study of Coset decomposition and related
			theorems.
231	19133231	SHALENDRA	A Study of Lagrange's theorem. Normal
		KU.SONI	subgroups and related theorems.
232	19133232	SHALINI	A Study of Fermat's theorem .Quotient
	,	KHUSHWAHA	groups and related theorems.
		1 222227	I O I I

233	19133233	SHIVAM MISHRA	A Study of Homomorphism and
			Isomorphism of groups.
234	19133234	SHIVAM MISHRA	A Study of kernel of homomorphism.
			Fundamental theorem of homomorphism of
			groups.
235	19133235	SHIVAM SEN	A Study of Permutation groups, Cayley's
			theorem.
236	19133236	SHIVAM SHARMA	A Study of rings, sub rings, integral domains
			and fields.
237	19133237	SHIVANAND	A Study of Group with properties.
222	1010000	RAWAT	
238	19133238	SHIVANGI	A Study of Order of an element of a group.
222	1010000	MISHRA	
239	19133239	SHIVANI SINGH	A Study of Residue classes modulo and
0.40	10100010	011111/441011	defines Congruence relation.
240	19133240	SHIVANSH	A Study of Subgroup with related theorem
0.11	40400044	PAYASI	and properties
241	19133241	SHIVENDRA	A Study of algebra of subgroups and Cyclic
0.40	10100010	KHUSHWAHA	groups.
242	19133242	SHUBHANSHU	A Study of Coset decomposition and related
0.40	10100010	PANDEY	theorems.
243	19133243	SIDDHARTH	A Study of Lagrange's theorem. Normal
244	10122244	TIWARI	subgroups and related theorems.
244	19133244	SOHAN SONI	A Study of Fermat's theorem .Quotient
245	19133245	SONAL TIWARI	groups and related theorems.
245	19133245	SUNAL TIWARI	A Study of Homomorphism and
246	19133246	SUBHASH	Isomorphism of groups. A Study of kernel of homomorphism.
240	19133240	LONIYA	Fundamental theorem of homomorphism of
		LOMITA	groups.
247	19133247	SUBHASH SAKET	A Study of Permutation groups, Cayley's
247	17133247	JODI IASI I SAIKL I	theorem.
248	19133248	SUMIT SINGH	A Study of rings, sub rings, integral domains
- 10	1,100240	JOINTI JINGTI	and fields.
249	19133249	SURAJ KU.SAKET	A Study of Group with properties.
250	19133250	SURAJ	
		KUSHWAHA	A Study of Order of an element of a group.
251	19133251	SURBHI JAISWAL	A Study of Residue classes modulo and
			defines Congruence relation.
252	19133252	SURENDRA	A Study of Subgroup with related theorem
		RAJAK	and properties
253	19133253	TANU MISHRA	A Study of algebra of subgroups and Cyclic
			groups.
254	19133254	TANUJ PRATAP	A Study of Coset decomposition and related
		SINGH	theorems.

255	19133255	UDHAYBHAN	A Study of Lagrange's theorem. Normal
		KOL	subgroups and related theorems.
256	19133256	UJJAWAL MISHRA	A Study of Fermat's theorem .Quotient
			groups and related theorems.
257	19133257	VAISHNAVI	A Study of Homomorphism and
		GAUTAM	Isomorphism of groups.
258	19133258	VIJAY DUBEY	A Study of kernel of homomorphism.
			Fundamental theorem of homomorphism of
			groups.
259	19133259	VIJAY KUMAR	A Study of Permutation groups, Cayley's
		PANDEY	theorem.
260	19133260	VIKASH KUMAR	A Study of rings, sub rings, integral domains
		PATEL	and fields.
261	19133261	VIKASH	A Study of Group with properties.
		KUSHWAHA	
262	19133262	VIKASHKUMAR	A Study of Order of an element of a group.
		DAHIYA	
263	19133263	VIKASH PANDEY	A Study of Residue classes modulo and
			defines Congruence relation.
264	19133264	VIKASH TIWARI	A Study of Subgroup with related theorem
			and properties
265	19133265	VIKASH	A Study of algebra of subgroups and Cyclic
		TRIPATHI	groups.
266	19133266	VIMAL TIWARI	A Study of Coset decomposition and related
			theorems.
267	19133267	VINAY SAHU	A Study of Lagrange's theorem. Normal
0.10	10100010		subgroups and related theorems.
268	19133268	UMESH	A Study of Fermat's theorem .Quotient
0.40	10100010	\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	groups and related theorems.
269	19133269	VINOD KU.SAHU	A Study of Homomorphism and
070	40400070	VIICULAL CINIOLI	Isomorphism of groups.
270	19133270	VISHAL SINGH	A Study of kernel of homomorphism.
			Fundamental theorem of homomorphism of
074	10100071	VACLIMILI	groups.
271	19133271	VISHNU	A Study of Permutation groups, Cayley's
272	1010070	KU.CHATURVEDI	theorem.
272	19133272	VISHNU KUMAR	A Study of rings, sub rings, integral domains
272	1010070	\/ \/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	and fields.
273	19133273	VIVEK KUMAR	A Study of Group with properties.
		SHUKLA	