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

## **Assignment Topic**

Session:-2019-2020

Class:-B.Sc.(Hons.)Maths, Semester:- V<sup>th</sup>

Subject:-Maths (H-9)

**Paper Title: Linear Algebra and Discrete Mathematics** 

S.N	Roll No.	Name	Assignment Topic
1	17133001	AAYUSH PANDEY	A study of Define Quotient Space and its extension with example.
2	17133002	AAYUSHI TIWARI	A study of Linear Transformation with example and its properties.
3	17133003	ABHA TRIPATHI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
4	17133004	ABHAY KUMAR VAIS	A study of linearly dependent and linearly independent vectors and related theorem.
5	17133005	ABHINAY PRATAP SINGH	A study of Set and their Types. Binary Relation with its Properties
6	17133006	ABHISHEK BAIS	A study of Rank and Nullity of linear Transformation and Related Theorem
7	17133007	ABHISHEK CHATURVEDI	A study of vector space with general properties
8	17133008	ABHISHEK GUPTA	A study of vector subspace and related theorem
9	17133009	ABHISHEK KUMAR DUBEY	A study of basis of a vector space with example and related theorem
10	17133010	ABHISHEK KUMAR TRIPATHI	A study of Dimension theorem for vector space .State and prove Existence theorem.
11	17133011	ABHISHEK KUSHWAHA	A study of Define Quotient Space and its extension with example.
12	17133012	ABHISHEK MISHRA	A study of Linear Transformation with example and its properties.
13	17133013	ABHISHEK PANDEY	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
14	17133014	ABHISHEK SHUKLA	A study of linearly dependent and linearly independent vectors and related theorem.
15	17133015	ABHISHEK SINGH	A study of Set and their Types. Binary Relation with its Properties
16	17133016	ABHISHEK TIWARI	A study of Rank and Nullity of linear Transformation and Related Theorem
17	17133017	ADARSH CHAUDHARI	A study of vector space with general properties

18	17133018	ADARSH KUMAR VAISHYA	A study of vector subspace and related theorem
19	17133019	ADARSH PANDEY	A study of basis of a vector space with example and related theorem
20	17133020	ADARSH PANDEY	A study of Dimension theorem for vector space .State and prove Existence theorem.
21	17133022	ADARSH SHARMA	A study of Define Quotient Space and its extension with example.
22	17133023	ADARSH SHUKLA	A study of Linear Transformation with example and its properties.
23	17133024	ADARSH SINGH	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
24	17133025	ADARSH TIWARI	A study of linearly dependent and linearly independent vectors and related theorem.
25	17133026	ADITYA KUMAR KUSHWAHA	A study of Set and their Types. Binary Relation with its Properties
26	17133027	ADITYA NARAYAN SHUKLA	A study of Rank and Nullity of linear Transformation and Related Theorem
27	17133028	ADITYA VIKRAM SINGH BAGHEL	A study of vector space with general properties
28	17133029	AJAY KUMAR MISHRA	A study of vector subspace and related theorem
29	17133030	AJAY KUMAR NAMDEO	A study of basis of a vector space with example and related theorem
30	17133031	AJAY KUMAR SAHU	A study of Dimension theorem for vector space .State and prove Existence theorem.
31	17133032	AJAY KUMAR SAKET	A study of Define Quotient Space and its extension with example.
32	17133033	AJAY MISHRA	A study of Linear Transformation with example and its properties.
33	17133034	AJEET KUMAR ADIVASI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
34	17133035	AKANKSHA DWIVEDI	A study of linearly dependent and linearly independent vectors and related theorem.
35	17133036	AKANKSHA MISHRA	A study of Set and their Types. Binary Relation with its Properties
36	17133037	AKANKSHA MISHRA	A study of Rank and Nullity of linear Transformation and Related Theorem
37	17133038	AKANKSHA PANDEY	A study of vector space with general properties
38	17133039	AKANKSHA TRIPATHI	A study of vector subspace and related theorem
39	17133040	AKASH KUMAR PATEL	A study of basis of a vector space with example and related theorem
40	17133041	AKASH KUMAR PATEL	A study of Dimension theorem for vector space .State and prove Existence theorem.
41	17133042	AKASH KUMAR PATEL	A study of Define Quotient Space and its extension with example.
42	17133043	AKASH KUMAR SHARMA	A study of Linear Transformation with example and its properties.
43	17133044	AKASH KUMAR TIWARI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.

44	17133045	AKASH TIWARI	A study of linearly dependent and linearly independent vectors and related theorem.
45	17133046	AKHILESH DWIVEDI	A study of Set and their Types. Binary Relation with its
			Properties
46	17133047	AKHILESH KUMAR AGNIHOTRI	A study of Rank and Nullity of linear Transformation and Related Theorem
47	17133048	AKHILESH KUMAR GUPTA	A study of vector space with general properties
48	17133049	AKHILESH KUMAR GUPTA	A study of vector subspace and related theorem
49	17133051	AKRITI SINGH	A study of basis of a vector space with example and related theorem
50	17133052	ALOK SINGH	A study of Dimension theorem for vector space .State and prove Existence theorem.
51	17133053	AMAN KUMAR DEEPANKAR	A study of Define Quotient Space and its extension with example.
52	17133054	AMAN KUMAR GUPTA	A study of Linear Transformation with example and its properties.
53	17133055	AMAN MISHRA	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
			· ·
54	17133056	AMAN PANDEY	A study of linearly dependent and linearly independent vectors and related theorem.
55	17133057	AMAN SAKET	A study of Set and their Types. Binary Relation with its
			Properties
·	17100050	AAAA D.1611AAA D	· ·
56	17133058	AMAR KUMAR VISHWAKARMA	A study of Rank and Nullity of linear Transformation and Related Theorem
57	17133059	AMAR SINGH	A study of vector space with general properties
58	17133060	AMBUJ KUMAR TRIPATHI	
			A study of vector subspace and related theorem
59	17133062	AMIT KUMAR GUPTA	A study of basis of a vector space with example and related
			theorem
	17100000	ANALT ICUMAND CAUCET	
60	17133063	AMIT KUMAR SAKET	A study of Dimension theorem for vector space .State and prove Existence theorem.
61	17133064	AMIT KUMAR SAKET	A study of Define Quotient Space and its extension with example.
62	17133065	AMIT KUMAR TIWARI	A study of Linear Transformation with example and its
			properties.
63	17133066	AMITESH CHARMKAR	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
64	17133067	AMITESH PATEL	A study of linearly dependent and linearly independent vectors
04	11.00001		and related theorem.
65	17133068	AMRIT LAL PRAJAPATI	A study of Set and their Types. Binary Relation with its
			3.
			Properties
66	17133069	AMRITA KUMAR MISHRA	A study of Rank and Nullity of linear Transformation and Related Theorem
67	17133070	AMRITA SAKET	A study of vector space with general properties
68	17133071	ANAND KUMAR BHARATI	A study of vector subspace and related theorem
69	17133072	ANCHAL PANDEY	A study of basis of a vector space with example and related
			theorem
70	17133073	ANCHAL SINGH	A study of Dimension theorem for vector space .State and prove Existence theorem.
71	17133075	ANIL BHARTI	A study of Define Quotient Space and its extension with example.
72	17133076	ANILESH GAUTAM	A study of Linear Transformation with example and its

			properties.
73	17133077	ANISH KUMAR PATEL	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
74	17133078	ANJALI DUBEY	A study of linearly dependent and linearly independent vectors and related theorem.
75	17133079	ANJALI VISHWAKARMA	A study of Set and their Types. Binary Relation with its Properties
76	17133080	ANJU SAHU	A study of Rank and Nullity of linear Transformation and Related Theorem
77	17133081	ANKIT BHUJAWA	A study of vector space with general properties
78	17133082	ANKIT GUPTA	A study of vector subspace and related theorem
79	17133083	ANKIT KUMAR TIWARI	A study of basis of a vector space with example and related theorem
80	17133084	ANKIT KUMAR UPADHYAY	A study of Dimension theorem for vector space .State and prove Existence theorem.
81	17133085	ANKIT KUMAR YADAV	A study of Define Quotient Space and its extension with example.
82	17133086	ANKIT MISHRA	A study of Linear Transformation with example and its properties.
83	17133087	ANKIT PANDEY	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
84	17133088	ANKIT PANDEY	A study of linearly dependent and linearly independent vectors and related theorem.
85	17133089	ANKIT PATEL	A study of Set and their Types. Binary Relation with its Properties
86	17133090	ANKIT PATEL	A study of Rank and Nullity of linear Transformation and Related Theorem
87	17133091	ANKIT SINGH	A study of vector space with general properties
88	17133092	ANKITA PATEL	A study of vector subspace and related theorem
89	17133093	ANKITA PATHAK	A study of basis of a vector space with example and related theorem
90	17133094	ANKITA SHUKLA	A study of Dimension theorem for vector space .State and prove Existence theorem.
91	17133095	ANKITA TRIPATHI	A study of Define Quotient Space and its extension with example.
92	17133096	ANNU PATEL	A study of Linear Transformation with example and its properties.
93	17133097	ANOOP KUMAR KUSHWAHA	A study of Eigen value and Eigen vectors of a linear transformation with example.
94	17133098	ANSHU SINGH PARIHAR	A study of linearly dependent and linearly independent vectors and related theorem.
95	17133099	ANUKOOL DWIVED	A study of Set and their Types. Binary Relation with its Properties
96	17133100	ANUPAM KUMAR	A study of Rank and Nullity of linear Transformation and Related Theorem
97	17133101	ANURADHA MISHRA	A study of vector space with general properties
98	17133102	ANURAG MISHRA	A study of vector subspace and related theorem
99	17133103	ANURAG PANDAY	A study of basis of a vector space with example and related theorem

Existence theorem.  101 17133105 ANUSHA MISHRA A study of Define Quotient Space and its extens 102 17133106 ARATI PATEL A study of Linear Transformation with example properties.  103 17133107 ARCHANA SINGH A study of Eigen value and Eigen vectors of a literapsformation with example	sion with example.
102 17133106 ARATI PATEL A study of Linear Transformation with example properties.  103 17133107 ARCHANA SINGH A study of Eigen value and Eigen vectors of a li	
103 17133107 ARCHANA SINGH A study of Eigen value and Eigen vectors of a li	
	inear
transformation with example.	
104 17133108 ARPIT KUMAR PANDEY A study of linearly dependent and linearly indeand related theorem.	ependent vectors
105 17133109 ARPIT SINGH A study of Set and their Types. Binary Properties	
106 17133111 ARUN KUMAR JAISWAL A study of Rank and Nullity of linear Transform Theorem	mation and Related
107 17133112 ARUSHI GUPTA A study of vector space with general propertie	!S
108 17133113 ARVENDRA KUMAR KUSHWAHA A study of vector subspace and related theore	em
109 17133114 ARVIND SAKET A study of basis of a vector space with ex-	ample and related
110 17133115 ASHISH KUMAR KUSHWAHA A study of Dimension theorem for vector space Existence theorem.	·
111 17133116 ASHISH KUMAR SAHU A study of Define Quotient Space and its extens	
112 17133117 ASHISH KUMAR TIWARI A study of Linear Transformation with example properties.	
113 17133118 ASHISH KUMAR YADAV A study of Eigen value and Eigen vectors of a li	inear
transformation with example.	
114 17133119 ASHISH SINGH A study of linearly dependent and linearly indeand related theorem.	ependent vectors
115 17133120 ASHUTOSH DWIVEDI A study of Set and their Types. Binary Properties	Relation with its
116 17133121 ASHWANI KUMAR SAKET A study of Rank and Nullity of linear Transform	mation and Related
117 17133123 ATUL GAUTAM A study of vector space with general propertie	:S
118 17133124 ATUL KUMAR PANDEY A study of vector subspace and related theore	
119 17133126 ATUL KUMAR TIWARI A study of basis of a vector space with extension theorem	ample and related
120 17133127 ATUL KUMAR A study of Dimension theorem for vector space Existence theorem.	
121 17133128 ATUL KUSHWAHA A study of Define Quotient Space and its extens	
122 17133129 ATUL MISHRA A study of Linear Transformation with example properties.	
123 17133130 ATUL SINGH A study of Eigen value and Eigen vectors of a li	inear
transformation with example.	
124 17133131 ATUL SINGH BAHROLIYA A study of linearly dependent and linearly indeand related theorem.	ependent vectors
125 17133132 YUSHI AGNIHOTRI A study of Set and their Types. Binary Properties	Relation with its
126 17133133 BALENDRA SHEKHAR DWIVEDI A study of Rank and Nullity of linear Transform	mation and Related
127 17133134 BASUNDHARA DEVI A study of vector space with general propertie	es ·

128	17133135	BHAVNA GUPTA	A study of vector subspace and related theorem
129	17133136	BHAVYA SHUKLA	A study of basis of a vector space with example and related
			theorem
130	17133137	BHUPENDRA SAKET	A study of Dimension theorem for vector space .State and prove Existence theorem.
131	17133138	BRAJENDRA KUMAR SAKET	A study of Define Quotient Space and its extension with example.
132	17133139	BRIJBHAN SINGH	A study of Linear Transformation with example and its properties.
133	17133140	BRIJNARAYAN CHANDROL	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
134	17133141	BYANKATESH SHUKLA	A study of linearly dependent and linearly independent vectors and related theorem.
135	17133142	CHANDRA DEV SAKET	A study of Set and their Types. Binary Relation with its
			Properties Properties
136	17133143	CHETAN TRIPATHI	A study of Rank and Nullity of linear Transformation and Related Theorem
137	17133144	DEEKSHA SINGH	A study of vector space with general properties
138	17133145	DEELIP KUMAR RAWAT	A study of vector subspace and related theorem
139	17133148	DEEPAK KUMAR BAIS	
			A study of basis of a vector space with example and related
			theorem
140	17133150	DEEPAK PATEL	A study of Dimension theorem for vector space .State and prove Existence theorem.
141	17133151	DEEPAK SINGH	A study of Define Quotient Space and its extension with example.
142	17133152	DEEPAK SINGH PARIHAR	A study of Linear Transformation with example and its properties.
143	17133153	DEEPAK TIWARI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
144	17133154	DEEPANSHU MISHRA	A study of linearly dependent and linearly independent vectors and related theorem.
145	17133155	DEEPENDRA KUMAR	A study of Set and their Types. Binary Relation with its
		SAKET	Properties Properties
146	17133156	DEEPESHWAR SONI	A study of Rank and Nullity of linear Transformation and Related Theorem
147	17133157	DEEPIKA VERMA	A study of vector space with general properties
148	17133158	DEEPRAJ SINGH	A study of vector subspace and related theorem
149	17133160	DHEERENDRA KUMAR	
		DWIVEDI	A study of basis of a vector space with example and related theorem
150	17133161	DHEERENDRA SAHU	A study of Dimension theorem for vector space .State and prove
130	1,100101	22	Existence theorem.
151	17133163	DIVYA BHARTI	A study of Define Quotient Space and its extension with example.
152	17133164	GARIMA NAMDEO	A study of Linear Transformation with example and its properties.
153	17133165	GAURAV MISHRA	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
154	17133166	GAURAV SINGH BAGHEL	A study of linearly dependent and linearly independent vectors and related theorem.
		1	

155	17133167	GAURAV TRIPATHI	A study of Set and their Types. Binary Relation with its Properties
156	17133168	GUNJAN CHATURVEDI	A study of Rank and Nullity of linear Transformation and Related Theorem
157	17133169	GURUDATT TIWARI	A study of vector space with general properties
158	17133170	GYANAVI DWIVEDI	
			A study of vector subspace and related theorem
159	17133171	GYANENDRA KUMAR SAKET	A study of basis of a vector space with example and related theorem
160	17133172	HARI OM SHUKLA	A study of Dimension theorem for vector space .State and prove Existence theorem.
161	17133173	HARI SHARAN MISHRA	A study of Define Quotient Space and its extension with example.
162	17133174	HARSH MISHRA	A study of Linear Transformation with example and its properties.
163	17133175	HARSHIT DIXIT	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
164	17133176	HEERA MANI SAKET	A study of linearly dependent and linearly independent vectors and related theorem.
165	17133177	HIMANSHU GAUTAM	A study of Set and their Types. Binary Relation with its
			Properties
166	17133178	HRITIK TRIPATHI	A study of Rank and Nullity of linear Transformation and Related Theorem
167	17133179	INDRABHAN BUNKAR	A study of vector space with general properties
168	17133180	JAY KRISHNA GAUTAM	A study of vector subspace and related theorem
169	17133181	JAYKARAN SHARMA	A study of basis of a vector space with example and related theorem
170	17133182	JAYPRAKASH YADAV	A study of Dimension theorem for vector space .State and prove Existence theorem.
171	17133183	JIYAUL HAKK	A study of Define Quotient Space and its extension with example.
172	17133184	KAILASH PATEL	A study of Linear Transformation with example and its properties.
173	17133185	KAJAL MISHRA	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
174	17133186	KAMESHOO GUPTA	A study of linearly dependent and linearly independent vectors and related theorem.
175	17133187	KAMLESH KUMAR SAKET	A study of Set and their Types. Binary Relation with its
			Properties
176	17133188	KANCHAN SINGH	A study of Rank and Nullity of linear Transformation and Related Theorem
177	17133189	KAPIL KUMAR PANDEY	A study of vector space with general properties
178	17133190	KARISHMA PATEL	A study of vector subspace and related theorem
179	17133191	KIRAN DUVE	A study of basis of a vector space with example and related theorem
180	17133192	KIRAN MISHRA	A study of Dimension theorem for vector space .State and prove Existence theorem.
181	17133193	KIRTI PANDEY	A study of Define Quotient Space and its extension with example.
182	17133194	KIRTI TIWARI	A study of Linear Transformation with example and its properties.

183	17133195	KOMAL PANDEY	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
184	17133196	KRITANJALI PATEL	A study of linearly dependent and linearly independent vectors and related theorem.
185	17133197	KULDEEP KUMAR	A study of Set and their Types. Binary Relation with its Properties
186	17133198	KULDEEP KUMAR SAHU	A study of Rank and Nullity of linear Transformation and Related Theorem
187	17133199	KULDEEP SINGH	A study of vector space with general properties
188	17133200	KULDEEP SINGH	A study of vector subspace and related theorem
189	17133201	LAXMI SINGH	A study of basis of a vector space with example and related theorem
190	17133202	LOKESH KUMAR VERMA	A study of Dimension theorem for vector space .State and prove Existence theorem.
191	17133203	MADHAVI SONI	A study of Define Quotient Space and its extension with example.
192	17133204	MAHESH KUMAR CHATURVEDI	A study of Linear Transformation with example and its properties.
193	17133206	MANISH KUMAR	A study of Eigen value and Eigen vectors of a linear
		AGNIHOTRI	transformation with example.
194	17133207	MANISH KUMAR MISHRA	A study of linearly dependent and linearly independent vectors and related theorem.
195	17133208	MANISH KUMAR SAKET	A study of Set and their Types. Binary Relation with its Properties
196	17133209	MANISH KUMAR TIWARI	A study of Rank and Nullity of linear Transformation and Related Theorem
197	17133210	MANISH SINGH	A study of vector space with general properties
198	17133211	MANISH TIWARI	A study of vector subspace and related theorem
199	17133212	MANSAROVAR SAKET	A study of basis of a vector space with example and related theorem
200	17133214	MOHAN SINGH	A study of Dimension theorem for vector space .State and prove Existence theorem.
201	17133216	MOHIT PANDEY	A study of Define Quotient Space and its extension with example.
202	17133217	MOIN KHAN	A study of Linear Transformation with example and its properties.
203	17133218	MONIKA SINGH	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
204	17133219	MONIKA SINGH	A study of linearly dependent and linearly independent vectors and related theorem.
205	17133220	MRITYUNJAY DUBEY	A study of Set and their Types. Binary Relation with its Properties
206	17133221	MUKESH SINGH	A study of Rank and Nullity of linear Transformation and Related Theorem
207	17133222	NAGENDRA PARAJAPATI	A study of vector space with general properties
208	17133223	NAVEEN KUMAR TIWARI	A study of vector subspace and related theorem
209	17133224	NAVEEN SINGH	A study of basis of a vector space with example and related theorem
210	17133225	NEELESH DWIVEDI	A study of Dimension theorem for vector space .State and prove
		•	

			Existence theorem.
211	17133226	NEETESH KUMAR PANDEY	A study of Define Quotient Space and its extension with example.
212	17133227	NEETESH YADAV	A study of Linear Transformation with example and its properties.
213	17133228	NEHA PANDEY	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
214	17133229	NEHA TIWARI	A study of linearly dependent and linearly independent vectors and related theorem.
215	17133230	NETRA NARAYAN SINGH	A study of Set and their Types. Binary Relation with its Properties
216	17133231	NIKHIL KUMAR VERMA	A study of Rank and Nullity of linear Transformation and Related Theorem
217	17133233	NIKHLESH KUSHWAHA	A study of vector space with general properties
218	17133235	NILESH KUMAR PATEL	A study of vector subspace and related theorem
219	17133236	NILESH KUMAR TIWARI	A study of basis of a vector space with example and related theorem
220	17133237	NILESH KUMAR TIWARI	A study of Dimension theorem for vector space .State and prove Existence theorem.
221	17133238	NIRAJ KUMAR SAKET	A study of Define Quotient Space and its extension with example.
222	17133239	NIRAJ PATEL	A study of Linear Transformation with example and its properties.
223	17133240	NITIN KUMAR AGNIHOTRI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
224	17133241	NITIN KUMAR DINKAR	A study of linearly dependent and linearly independent vectors and related theorem.
225	17133242	NITIN KUMAR DWIVEDI	A study of Set and their Types. Binary Relation with its Properties
226	17133243	OM PRAKASH SAKET	A study of Rank and Nullity of linear Transformation and Related Theorem
227	17133244	OM PRAKASH TRIPATHI	A study of vector space with general properties
228	17133245	OM TRIPATHI	A study of vector subspace and related theorem
229	17133246	PANKAJ KEWAT	A study of basis of a vector space with example and related theorem
230	17133247	PANKAJ KUSHWAHA	A study of Dimension theorem for vector space .State and prove Existence theorem.
231	17133249	PAWAN KUAMR BAIS	A study of Define Quotient Space and its extension with example.
232	17133250	PIYUSH SINGH	A study of Linear Transformation with example and its properties.
233	17133251	POOJA MISHRA	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
234	17133252	PRACHI MISHRA	A study of linearly dependent and linearly independent vectors and related theorem.
235	17133253	PRACHI VERMA	A study of Set and their Types. Binary Relation with its Properties
236	17133254	PRADEEP GUPTA	A study of Rank and Nullity of linear Transformation and Related
230	1. 100207	TOOLET OOI IA	Theorem

237	17133255	PRADEEP KUMAR CHARMKAR	A study of vector space with general properties
238	17133256	PRADEEP NUT	A study of vector subspace and related theorem
239	17133257	PRADHUMN KUMAR AGRAHARI	A study of basis of a vector space with example and related theorem
240	17133258	PRADUMN DWIVEDI	A study of Dimension theorem for vector space .State and prove Existence theorem.
241	17133259	PRADYUMN TAMRAKAR	A study of Define Quotient Space and its extension with example.
242	17133260	PRAFULL JAISWAL	A study of Linear Transformation with example and its properties.
243	17133261	PRAGYA DWIVEDI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
244	17133262	PRAGYA MISHRA	A study of linearly dependent and linearly independent vectors and related theorem.
245	17133263	PRAKASH DWIVEDI	A study of Set and their Types. Binary Relation with its
			Properties
246	17133264	PRAKASH PATEL	A study of Rank and Nullity of linear Transformation and Related Theorem
247	17133265	PRAKASH SINGH	A study of vector space with general properties
248	17133266	PRAKASH SINGH BAGHEL	A study of vector subspace and related theorem
249	17133267	PRAMOD KUMAR VISHWAKARMA	A study of basis of a vector space with example and related theorem
250	17133268	PRANSHU SONI	A study of Dimension theorem for vector space .State and prove Existence theorem.
251	17133269	PRASHANT KUMAR DWIVEDI	A study of Define Quotient Space and its extension with example.
252	17133270	PRASHANT SINGH	A study of Linear Transformation with example and its properties.
253	17133271	PRATIBHA MISHRA	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
254	17133272	PRATIKSHA SHUKLA	A study of linearly dependent and linearly independent vectors and related theorem.
255	17133273	PRATIMA VISHWAKARMA	
			A study of Set and their Types. Binary Relation with its
25.4	47400074	DDAVAL KUMAA D TIMAA D	Properties
256	17133274	PRAVAL KUMAR TIWARI	A study of Rank and Nullity of linear Transformation and Related Theorem
257	17133275	PRAVIN MISHRA	A study of vector space with general properties
258	17133276	PREETANJLI SHUKLA	A study of vector subspace and related theorem
259	17133278	PRINCE GUPTA	A study of basis of a vector space with example and related
			theorem
260	17133279	PRINCE MISHRA	A study of Dimension theorem for vector space .State and prove Existence theorem.
261	17133280	PRINCE SHUKLA	A study of Define Quotient Space and its extension with example.
262	17133281	PRINCE SINGH	A study of Linear Transformation with example and its properties.
263	17133282	PRINSU SINGH	A study of Eigen value and Eigen vectors of a linear
$\overline{}$		1	1

			transformation with example.
264	17133283	PRITI SINGH	A study of linearly dependent and linearly independent vectors and related theorem.
265	17133284	PRIYA GAUTAM	A study of Set and their Types. Binary Relation with its Properties
266	17133285	PRIYAM TRIPATHI	A study of Rank and Nullity of linear Transformation and Related Theorem
267	17133286	PRIYANKA SINGH	A study of vector space with general properties
268	17133287	PRIYANSH KUSHWAHA	A study of vector subspace and related theorem
269	17133288	PRIYANSHU MISHRA	A study of basis of a vector space with example and related theorem
270	17133289	PRIYANSHU MISHRA	A study of Dimension theorem for vector space .State and prove Existence theorem.
271	17133290	PUNEET CHATURVEDI	A study of Define Quotient Space and its extension with example.
272	17133291	PUNEET KUMAR KUSHWAHA	A study of Linear Transformation with example and its properties.
273	17133292	PUNEET KUMAR SONI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
274	17133293	PUNEET KUMAR TIWARI	A study of linearly dependent and linearly independent vectors and related theorem.
275	17133295	PUSHPENDRA KUSHWAHA	A study of Set and their Types. Binary Relation with its Properties
276	17133296	PUSHPENDRA MISHRA	A study of Rank and Nullity of linear Transformation and Related Theorem
277	17133297	PUSHPENDRA SAHU	A study of vector space with general properties
278	17133298	PUSHPENDRA SAKET	A study of vector subspace and related theorem
279	17133300	PUSHPRAJ SAKET	A study of basis of a vector space with example and related theorem
280	17133301	PUSPENDRA BHARGAV	A study of Dimension theorem for vector space .State and prove Existence theorem.
281	17133302	PUSPENDRA KUMAR PATEL	A study of Define Quotient Space and its extension with example.
282	17133303	RAHUL SINGH	A study of Linear Transformation with example and its properties.
283	17133304	RAHUL SINGH	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
284	17133305	RAHUL SINGH	A study of linearly dependent and linearly independent vectors and related theorem.
285	17133306	RAHUL TIWARI	A study of Set and their Types. Binary Relation with its Properties
286	17133308	RAJEEV BAIS	A study of Rank and Nullity of linear Transformation and Related Theorem
287	17133309	RAJESH KUMAR KUSHWAHA	A study of vector space with general properties

288	17133310	RAJIV GUPTA	A study of vector subspace and related theorem
289	17133311	RAJKUMAR MISHRA	A study of basis of a vector space with example and related
			theorem
290	17133312	RAJMAN KOL	A study of Dimension theorem for vector space .State and prove Existence theorem.
291	17133313	RAJNEESH BUNKAR	A study of Define Quotient Space and its extension with example.
292	17133314	RAJNEESH KUSHWAHA	A study of Linear Transformation with example and its properties.
293	17133315	RAM PRAKASH SINGH	A study of Eigen value and Eigen vectors of a linear
		GOND	transformation with example.
294	17133316	RAM SUSHIL KUSHWAHA	A study of linearly dependent and linearly independent vectors and related theorem.
295	17133317	RAMAKANT YADAV	A study of Set and their Types. Binary Relation with its
			Properties
296	17133318	RAMESH KUMAR GARG	A study of Rank and Nullity of linear Transformation and Related Theorem
297	17133319	RAMESH KUMAR MAURYA	A study of vector space with general properties
298	17133320	RAMESH KUMAR SAHOO	A study of vector subspace and related theorem
299	17133321	RANJANA PATEL	A study of basis of a wester areas with average and related
			A study of basis of a vector space with example and related theorem
300	17133322	RANJANA TIWARI	A study of Dimension theorem for vector space .State and prove Existence theorem.
301	17133323	RASHMEE TIWARI	A study of Define Quotient Space and its extension with example.
302	17133324	RAVENDRA KUMAR VERMA	A study of Linear Transformation with example and its properties.
303	17133325	RAVI BHASHKAR PRATAP	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
304	17133326	RAVI GUPTA	A study of linearly dependent and linearly independent vectors and related theorem.
305	17133327	RAVI KUMAR SAKET	A study of Set and their Types. Binary Relation with its
			Properties Properties
306	17133328	RAVI KUMAR SINGH	A study of Rank and Nullity of linear Transformation and Related Theorem
307	17133329	RAVI PRAKASH DWIVEDI	A study of vector space with general properties
308	17133330	RICHA SINGH	A study of vector subspace and related theorem
309	17133331	RITESH KUMAR PATEL	A study of basis of a vector space with example and related
			theorem
310	17133332	RITIKA SINGH	A study of Dimension theorem for vector space .State and prove Existence theorem.
311	17133333	RITVIK KUMAR SHUKLA	A study of Define Quotient Space and its extension with example.
312	17133334	ROHIT PANDEY	A study of Linear Transformation with example and its properties.
313	17133335	ROHIT PATEL	A study of Eigen value and Eigen vectors of a linear
			transformation with example.

314	17133336	ROHIT YADAV	A study of linearly dependent and linearly independent vectors and related theorem.
315	17133337	ROSHNI SONI	A study of Set and their Types. Binary Relation with its
			Properties
316	17133338	RUBI SINGH	A study of Rank and Nullity of linear Transformation and Related Theorem
317	17133339	RUCHI TRIPATHI	A study of vector space with general properties
318	17133340	RUDRA PRATAP SINGH	A study of vector subspace and related theorem
319	17133342	RUPESH SHRIVASTAVA	A study of basis of a vector space with example and related theorem
320	17133343	SACHIN AGNIHOTRI	A study of Dimension theorem for vector space .State and prove Existence theorem.
321	17133344	SACHIN KUMAR DAHAYAT	A study of Define Quotient Space and its extension with example.
322	17133345	SACHIN KUMAR PANDEY	A study of Linear Transformation with example and its properties.
323	17133346	SACHIN KUMAR PANDEY	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
324	17133348	SACHIN KUSHWAHA	A study of linearly dependent and linearly independent vectors and related theorem.
325	17133349	SACHIN SHUKLA	A study of Set and their Types. Binary Relation with its Properties
326	17133350	SAHIL KHAN	A study of Rank and Nullity of linear Transformation and Related Theorem
327	17133351	SAJAN SINGH	A study of vector space with general properties
328	17133352	SAKSHI GAUTAM	A study of vector subspace and related theorem
329	17133353	SAKSHI SINGH	A study of basis of a vector space with example and related theorem
330	17133354	SANDEEP KUMAR CHATURVEDI	A study of Dimension theorem for vector space .State and prove Existence theorem.
331	17133355	SANDEEP KUMAR DWIVEDI	A study of Define Quotient Space and its extension with example.
332	17133356	SANDEEP KUMAR PATEL	A study of Linear Transformation with example and its properties.
333	17133357	SANDEEP KUMAR TRIPATHI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
334	17133358	SANDEEP SINGH	A study of linearly dependent and linearly independent vectors and related theorem.
335	17133359	SANDEEP SINGH	A study of Set and their Types. Binary Relation with its
			Properties
336	17133360	SANDHYA DUVEDI	A study of Rank and Nullity of linear Transformation and Related Theorem
337	17133361	SANGEETA DWIVEDI	A study of vector space with general properties
338	17133362	SANGRAM SINGH	A study of vector subspace and related theorem
339	17133363	SANJAY KUSHWAHA	A study of basis of a vector space with example and related

340   17133364   SANJAY MISHR   A study of Dimension theorem for vector space .State and pr	mple.
34117133366SANJEEV SAKETA study of Define Quotient Space and its extension with exam34217133367SANKH LAL SAKETA study of Linear Transformation with example and its properties.34317133368SANYOGITA PATELA study of Eigen value and Eigen vectors of a linear transformation with example.34417133369SAPNA MISHRAA study of linearly dependent and linearly independent vect and related theorem.34517133371SATEESH KUMAR VISHWAKARMAA study of Set and their Types. Binary Relation with Properties34617133372SATISH KUMAR SHAHA study of Rank and Nullity of linear Transformation and Research Theorem34717133373SATYAM SAKETA study of vector space with general properties34817133374SATYAM SHUKLAA study of vector subspace and related theorem34917133376SAURABH DWIVEDIA study of basis of a vector space with example and retheorem35017133377SAURABH PANDEYA study of Dimension theorem for vector space. State and prexistence theorem.35117133378SAURABH PATELA study of Define Quotient Space and its extension with example and its properties.35317133380SAURABH SINGH CHANDELA study of Linear Transformation with example and its properties.35417133381SEEMA BHARTIA study of linearly dependent and linearly independent vect and related theorem.35517133382SHAILENDRA KUMAR MISHRAA study of Set and their Types. Binary Relation with sumbrane and related theorem.	
properties.   A study of Eigen value and Eigen vectors of a linear transformation with example.	:ors
343   17133368   SANYOGITA PATEL   A study of Eigen value and Eigen vectors of a linear transformation with example.	ors
344 17133369 SAPNA MISHRA A study of linearly dependent and linearly independent vect and related theorem.  345 17133371 SATEESH KUMAR VISHWAKARMA A study of Set and their Types. Binary Relation with Properties  346 17133372 SATISH KUMAR SHAH A study of Rank and Nullity of linear Transformation and Research Theorem  347 17133373 SATYAM SAKET A study of vector space with general properties  348 17133374 SATYAM SHUKLA A study of vector subspace and related theorem  349 17133376 SAURABH DWIVEDI A study of basis of a vector space with example and research theorem  350 17133377 SAURABH PANDEY A study of Dimension theorem for vector space. State and prexistence theorem.  351 17133378 SAURABH PATEL A study of Define Quotient Space and its extension with example and its properties.  352 17133379 SAURABH SAKET A study of Linear Transformation with example and its properties.  353 17133380 SAURABH SINGH CHANDEL A study of Eigen value and Eigen vectors of a linear transformation with example.  354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation with	tors
345 17133371 SATEESH KUMAR VISHWAKARMA A study of Set and their Types. Binary Relation with Properties  346 17133372 SATISH KUMAR SHAH A study of Rank and Nullity of linear Transformation and Research Theorem  347 17133373 SATYAM SAKET A study of vector space with general properties  348 17133374 SATYAM SHUKLA A study of vector subspace and related theorem  349 17133376 SAURABH DWIVEDI A study of basis of a vector space with example and research theorem  350 17133377 SAURABH PANDEY A study of Dimension theorem for vector space. State and prexistence theorem.  351 17133378 SAURABH PATEL A study of Define Quotient Space and its extension with example and its properties.  352 17133379 SAURABH SAKET A study of Linear Transformation with example and its properties.  353 17133380 SAURABH SINGH CHANDEL A study of Eigen value and Eigen vectors of a linear transformation with example.  354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation with	tors
VISHWAKARMA  A study of Set and their Types. Binary Relation with Properties  346 17133372 SATISH KUMAR SHAH  A study of Rank and Nullity of linear Transformation and Research Theorem  347 17133373 SATYAM SAKET  A study of vector space with general properties  348 17133374 SATYAM SHUKLA  A study of vector subspace and related theorem  349 17133376 SAURABH DWIVEDI  A study of basis of a vector space with example and research theorem  350 17133377 SAURABH PANDEY  A study of Dimension theorem for vector space .State and prexistence theorem.  351 17133378 SAURABH PATEL  A study of Define Quotient Space and its extension with example and its properties.  352 17133379 SAURABH SAKET  A study of Linear Transformation with example and its properties.  A study of Eigen value and Eigen vectors of a linear transformation with example.  354 17133381 SEEMA BHARTI  A study of Iinearly dependent and linearly independent vect and related theorem.  A study of Set and their Types. Binary Relation with example and related theorem.	
346 17133372 SATISH KUMAR SHAH A study of Rank and Nullity of linear Transformation and Research Theorem 347 17133373 SATYAM SAKET A study of vector space with general properties 348 17133374 SATYAM SHUKLA A study of vector subspace and related theorem 349 17133376 SAURABH DWIVEDI A study of basis of a vector space with example and research theorem 350 17133377 SAURABH PANDEY A study of Dimension theorem for vector space .State and prexistence theorem. 351 17133378 SAURABH PATEL A study of Define Quotient Space and its extension with example and its properties. 352 17133379 SAURABH SAKET A study of Linear Transformation with example and its properties. 353 17133380 SAURABH SINGH CHANDEL A study of Eigen value and Eigen vectors of a linear transformation with example. 354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem. 355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation with	th its
Theorem  347 17133373 SATYAM SAKET A study of vector space with general properties  348 17133374 SATYAM SHUKLA A study of vector subspace and related theorem  349 17133376 SAURABH DWIVEDI A study of basis of a vector space with example and retheorem  350 17133377 SAURABH PANDEY A study of Dimension theorem for vector space .State and prexistence theorem.  351 17133378 SAURABH PATEL A study of Define Quotient Space and its extension with example and its properties.  352 17133379 SAURABH SAKET A study of Linear Transformation with example and its properties.  353 17133380 SAURABH SINGH CHANDEL A study of Eigen value and Eigen vectors of a linear transformation with example.  354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation with	
348 17133374 SATYAM SHUKLA A study of vector subspace and related theorem  349 17133376 SAURABH DWIVEDI A study of basis of a vector space with example and retheorem  350 17133377 SAURABH PANDEY A study of Dimension theorem for vector space .State and prexistence theorem.  351 17133378 SAURABH PATEL A study of Define Quotient Space and its extension with example and its properties.  352 17133379 SAURABH SAKET A study of Linear Transformation with example and its properties.  353 17133380 SAURABH SINGH CHANDEL A study of Eigen value and Eigen vectors of a linear transformation with example.  354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation with study of Set and their Types.	elated
A study of vector subspace and related theorem  349	
A study of basis of a vector space with example and result theorem  350 17133377 SAURABH PANDEY A study of Dimension theorem for vector space .State and prexistence theorem.  351 17133378 SAURABH PATEL A study of Define Quotient Space and its extension with example and its properties.  352 17133379 SAURABH SAKET A study of Linear Transformation with example and its properties.  353 17133380 SAURABH SINGH CHANDEL A study of Eigen value and Eigen vectors of a linear transformation with example.  354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation with with the standard related theorem.	
Existence theorem.  351 17133378 SAURABH PATEL A study of Define Quotient Space and its extension with example and its properties.  352 17133379 SAURABH SAKET A study of Linear Transformation with example and its properties.  353 17133380 SAURABH SINGH CHANDEL A study of Eigen value and Eigen vectors of a linear transformation with example.  354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation with with the sample and its properties.  358 A study of Set and their Types. Binary Relation with example and its properties.  359 A study of Set and their Types. Binary Relation with example and its properties.  350 A study of Set and their Types.	elated
351 17133378 SAURABH PATEL A study of Define Quotient Space and its extension with exam  352 17133379 SAURABH SAKET A study of Linear Transformation with example and its properties.  353 17133380 SAURABH SINGH CHANDEL A study of Eigen value and Eigen vectors of a linear transformation with example.  354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation with example.	ove
properties.  353 17133380 SAURABH SINGH CHANDEL A study of Eigen value and Eigen vectors of a linear transformation with example.  354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation with example.  A study of Set and their Types. Binary Relation with example.	mple.
353 17133380 SAURABH SINGH CHANDEL A study of Eigen value and Eigen vectors of a linear transformation with example.  354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation with example.  A study of Set and their Types.	
354 17133381 SEEMA BHARTI A study of linearly dependent and linearly independent vect and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation wit	
and related theorem.  355 17133382 SHAILENDRA KUMAR MISHRA A study of Set and their Types. Binary Relation wit	
MISHRA A Study of Set and their Types. Binary Relation Wit	ors
Properties	th its
356 17133383 SHAILESH KUMAR KOL A study of Rank and Nullity of linear Transformation and Re	
Theorem	elated
357 17133384 SHALINI GUPTA A study of vector space with general properties	
358 17133385 SHALINI SHARMA A study of vector subspace and related theorem	
359 17133386 SHALINI SHUKLA A study of basis of a vector space with example and re	elated
360 17133387 SHALINI SINGH PARIHAR A study of Dimension theorem for vector space .State and pr Existence theorem.	ove
361 17133388 SHALINI TIWARI A study of Define Quotient Space and its extension with exar	mple.
362 17133389 SHALU SINGH BAGHEL A study of Linear Transformation with example and its properties.	
363 17133390 SHALU TOMAR A study of Eigen value and Eigen vectors of a linear	
transformation with example.	
364 17133391 SHANI KUSHWAHA A study of linearly dependent and linearly independent vect and related theorem.	
365 17133392 SHANKAR DAYAL SEN A study of Set and their Types. Binary Relation wit	ors:

			Properties
366	17133393	SHASHIKANT PATHAK	A study of Rank and Nullity of linear Transformation and Related Theorem
367	17133394	SHASHIM MISHRA	A study of vector space with general properties
368	17133395	SHAURABH KUMAR DWIVEDI	A study of vector subspace and related theorem
369	17133396	SHEKHAR SINGH	A study of basis of a vector space with example and related theorem
370	17133397	SHIKHA MISHRA	A study of Dimension theorem for vector space .State and prove Existence theorem.
371	17133398	SHILPI GUPTA	A study of Define Quotient Space and its extension with example.
372	17133399	SHIPRA AGNIHOTRI	A study of Linear Transformation with example and its properties.
373	17133400	SHIVA PANDEY	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
374	17133401	SHIVAM CHAURASIYA	A study of linearly dependent and linearly independent vectors and related theorem.
375	17133402	SHIVAM JAISAWAL	A study of Set and their Types. Binary Relation with its
			Properties
376	17133403	SHIVAM KUMAR MISHRA	A study of Rank and Nullity of linear Transformation and Related Theorem
377	17133404	SHIVAM KUMAR PANDEY	A study of vector space with general properties
378	17133405	SHIVAM KUSHWAHA	A study of vector subspace and related theorem
379	17133407	SHIVAM RAO	A study of basis of a vector space with example and related theorem
380	17133408	SHIVAM SINGH	A study of Dimension theorem for vector space .State and prove Existence theorem.
381	17133409	SHIVAM SINGH	A study of Define Quotient Space and its extension with example.
382	17133410	SHIVAM SINGH	A study of Linear Transformation with example and its properties.
383	17133411	SHIVAM SONI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
384	17133413	SHIVANGI PANDEY	A study of linearly dependent and linearly independent vectors and related theorem.
385	17133414	SHIVANGI SHUKLA	A study of Set and their Types. Binary Relation with its Properties
386	17133415	SHIVANGI TIWARI	A study of Rank and Nullity of linear Transformation and Related Theorem
387	17133416	SHIVANI CHAURASIYA	A study of vector space with general properties
388	17133417	SHIVENDRA PRATAP SINGH PATEL	A study of vector subspace and related theorem
389	17133418	SHIVENDRA SINGH	A study of basis of a vector space with example and related theorem
390	17133419	SHIWANSH TRIPATHI	A study of Dimension theorem for vector space .State and prove Existence theorem.
391	17133420	SHRADDHA MISHRA	A study of Define Quotient Space and its extension with example.
392	17133421	SHRADDHA SONI	A study of Linear Transformation with example and its properties.
393	17133422	SHRIJA SHUKLA	A study of Eigen value and Eigen vectors of a linear

A study of linearly dependent and linearly independent vectors and related theorem.  A study of Set and their Types. Binary Relation with its Properties
A study of Set and their Types. Binary Relation with its
Properties
A study of Rank and Nullity of linear Transformation and Related
Theorem
A study of vector space with general properties
A study of vector subspace and related theorem
A study of basis of a vector space with example and related theorem
A study of Dimension theorem for vector space .State and prove Existence theorem.
A study of Define Quotient Space and its extension with example.
A study of Linear Transformation with example and its properties.
A study of Eigen value and Eigen vectors of a linear
transformation with example.
A study of linearly dependent and linearly independent vectors and related theorem.
A study of Set and their Types. Binary Relation with its
Properties
A study of Rank and Nullity of linear Transformation and Related Theorem
A study of vector space with general properties
A study of vector subspace and related theorem
A study of basis of a vector space with example and related theorem
A study of Dimension theorem for vector space .State and prove Existence theorem.
A study of Define Quotient Space and its extension with example.
A study of Linear Transformation with example and its properties.
A study of Eigen value and Eigen vectors of a linear
transformation with example.
A study of linearly dependent and linearly independent vectors and related theorem.
A study of Set and their Types. Binary Relation with its
Properties
A study of Rank and Nullity of linear Transformation and Related Theorem
A study of vector space with general properties
A study of vector subspace and related theorem
A study of basis of a vector space with example and related theorem
A study of Dimension theorem for vector space .State and prove

			Existence theorem.
421	17133452	SUPRIYA GUPTA	A study of Define Quotient Space and its extension with example.
422	17133453	SUPRIYA MISHRA	A study of Linear Transformation with example and its properties.
423	17133454	SURAJ CHAURASIYA	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
424	17133455	SURAJ KOL	A study of linearly dependent and linearly independent vectors and related theorem.
425	17133457	SURAJ SINGH GAHARWAR	A study of Set and their Types. Binary Relation with its Properties
426	17133458	SURYA PRAKASH GUPTA	A study of Rank and Nullity of linear Transformation and Related Theorem
427	17133459	SWARNA PRATAP SINGH	A study of vector space with general properties
428	17133460	SWATI VISHWAKARMA	A study of vector subspace and related theorem
429	17133461	TARUN SINGH	A study of basis of a vector space with example and related theorem
430	17133463	TEJBAHADUR KUSHWAHA	A study of Dimension theorem for vector space State and prove Existence theorem.
431	17133464	URMILA SAKET	A study of Define Quotient Space and its extension with example.
432	17133465	VAISHNAVI GUPTA	A study of Linear Transformation with example and its properties.
433	17133466	VANDANA JAYSAWAL	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
434	17133467	VANSHMANI PRASAD TIWARI	A study of linearly dependent and linearly independent vectors and related theorem.
435	17133468	VARSHA DUBEY	A study of Set and their Types. Binary Relation with its Properties
436	17133469	VARSHA PATEL	A study of Rank and Nullity of linear Transformation and Related Theorem
437	17133470	VIJAY SAHU	A study of vector space with general properties
438	17133471	VIKAS SINGH	A study of vector subspace and related theorem
439	17133472	VIKASH CHATURVEDI	A study of basis of a vector space with example and related theorem
440	17133473	VIKASH KUMAR KUSHWAHA	A study of Dimension theorem for vector space .State and prove Existence theorem.
441	17133474	VIKASH MISHRA	A study of Define Quotient Space and its extension with example.
442	17133475	VIKASH SHUKLA	A study of Linear Transformation with example and its properties.
443	17133476	VIMAL KUMAR TRIPATHI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
444	17133478	VINAY TIWARI	A study of linearly dependent and linearly independent vectors and related theorem.
445	17133479	VINEET KUMAR TIWARI	A study of Set and their Types. Binary Relation with its

			Properties
446	17133480	VINEET SINGH	A study of Rank and Nullity of linear Transformation and Related Theorem
447	17133481	VINOD SINGH	A study of vector space with general properties
448	17133482	VIPIN KUMAR SHUKLA	A study of vector subspace and related theorem
449	17133483	VIPIN KUMAR YADAV	A study of basis of a vector space with example and related theorem
450	17133484	VIPIN YADAV	A study of Dimension theorem for vector space .State and prove Existence theorem.
451	17133485	VISHAL KUMAR MISHRA	A study of Define Quotient Space and its extension with example.
452	17133486	VIVEK KUMAR SHUKLA	A study of Linear Transformation with example and its properties.
453	17133487	VIVEK SHUKLA	A study of Eigen value and Eigen vectors of a linear transformation with example.
454	17133488	YASHWANT SINGH	A study of linearly dependent and linearly independent vectors and related theorem.
455	17133489	YOGENDRA KUMAR MISHRA	A study of Set and their Types. Binary Relation with its Properties
456	17133490	YOGESH CHATURVEDI	A study of Rank and Nullity of linear Transformation and Related Theorem
457	17133491	YOGESH GAUTAM	A study of vector space with general properties
458	17133492	YOGESH SEN	A study of vector subspace and related theorem