## 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.
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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

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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
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97	17133101	ANURADHA MISHRA	A study of vector space with general properties
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101	17133105	ANUSHA MISHRA	A study of Define Quotient Space and its extension with example.
102	17133106	ARATI PATEL	A study of Linear Transformation with example and its properties.
103	17133107	ARCHANA SINGH	A study of Eigen value and Eigen vectors of a linear
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104	17133108	ARPIT KUMAR PANDEY	A study of linearly dependent and linearly independent vectors and related theorem.
105	17133109	ARPIT SINGH	A study of Set and their Types. Binary Relation with its Properties
106	17133111	ARUN KUMAR JAISWAL	A study of Rank and Nullity of linear Transformation and Related Theorem
107	17133112	ARUSHI GUPTA	A study of vector space with general properties
108	17133113	ARVENDRA KUMAR KUSHWAHA	A study of vector subspace and related theorem
109	17133114	ARVIND SAKET	A study of basis of a vector space with example and related theorem
110	17133115	ASHISH KUMAR KUSHWAHA	A study of Dimension theorem for vector space .State and prove Existence theorem.
111	17133116	ASHISH KUMAR SAHU	A study of Define Quotient Space and its extension with example.
112	17133117	ASHISH KUMAR TIWARI	A study of Linear Transformation with example and its properties.
113	17133118	ASHISH KUMAR YADAV	A study of Eigen value and Eigen vectors of a linear transformation with example.
114	17133119	ASHISH SINGH	A study of linearly dependent and linearly independent vectors and related theorem.
115	17133120	ASHUTOSH DWIVEDI	A study of Set and their Types. Binary Relation with its Properties
116	17133121	ASHWANI KUMAR SAKET	A study of Rank and Nullity of linear Transformation and Related Theorem
117	17133123	ATUL GAUTAM	A study of vector space with general properties
118	17133124	ATUL KUMAR PANDEY	A study of vector subspace and related theorem
119	17133126	ATUL KUMAR TIWARI	A study of basis of a vector space with example and related theorem
120	17133127	ATUL KUMAR VISHWAKARMA	A study of Dimension theorem for vector space .State and prove Existence theorem.
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122	17133129	ATUL MISHRA	A study of Linear Transformation with example and its properties.
123	17133130	ATUL SINGH	A study of Eigen value and Eigen vectors of a linear transformation with example.
124	17133131	ATUL SINGH BAHROLIYA	A study of linearly dependent and linearly independent vectors and related theorem.
125	17133132	YUSHI AGNIHOTRI	A study of Set and their Types. Binary Relation with its Properties
126	17133133	BALENDRA SHEKHAR DWIVEDI	A study of Rank and Nullity of linear Transformation and Related Theorem
127	17133134	BASUNDHARA DEVI	A study of vector space with general properties

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
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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
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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
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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.
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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 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
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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.
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			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.
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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
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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.
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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
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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
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189	17133201	LAXMI SINGH	A study of basis of a vector space with example and related theorem
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194	17133207	MANISH KUMAR MISHRA	A study of linearly dependent and linearly independent vectors and related theorem.
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208	17133223	NAVEEN KUMAR TIWARI	A study of vector subspace and related theorem
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210	17133225	NEELESH DWIVEDI	A study of Dimension theorem for vector space .State and prove

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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
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214	17133229	NEHA TIWARI	A study of linearly dependent and linearly independent vectors and related theorem.
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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
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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.
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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
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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

			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 theorem       290     17133312     RAJMAN KOL     A study of Dimension theorem for vector space. State and Existence theorem.       291     17133313     RAJNEESH BUNKAR     A study of Dimension theorem for vector space. State and Existence theorem.       292     17133314     RAJNEESH KUSHWARA     A study of Linear Transformation with example and its properties.       293     17133315     RAM PRAKASH SINGH GOND     A study of linearly dependent and linearly independent via and related theorem.       294     17133316     RAM SUSHIL KUSHWAHA     A study of Set and their Types. Binary Relation via properties.       295     17133317     RAMAKANT YADAV     A study of vector subspace and related theorem.       296     17133318     RAMESH KUMAR GARG     A study of vector space with general properties.       297     17133319     RAMESH KUMAR SAHOO     A study of vector subspace and related theorem       297     17133310     RAMESH KUMAR SAHOO     A study of Dimension theorem for vector space. State and Existence theorem.       298     17133320	prove ample. ctors vith its
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305 17133327 RAVI KUMAR SAKET A study of Set and their Types. Binary Relation V Properties	/ith its
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307     17133329     RAVI PRAKASH DWIVEDI     A study of vector space with general properties	
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311     17133333     RITVIK KUMAR SHUKLA     A study of Define Quotient Space and its extension with ex	
312 17133334 ROHIT PANDEY A study of Linear Transformation with example and its properties.	prove
313     17133335     ROHIT PATEL     A study of Eigen value and Eigen vectors of a linear	prove
transformation with example.	prove

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
224	47400050		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

			theorem
340	17133364	SANJAY MISHR	A study of Dimension theorem for vector space .State and prove Existence theorem.
341	17133366	SANJEEV SAKET	A study of Define Quotient Space and its extension with example.
342	17133367	SANKH LAL SAKET	A study of Linear Transformation with example and its properties.
343	17133368	SANYOGITA PATEL	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
344	17133369	SAPNA MISHRA	A study of linearly dependent and linearly independent vectors and related theorem.
345	17133371	SATEESH KUMAR VISHWAKARMA	A study of Set and their Types. Binary Relation with its
244	47400070		Properties
346	17133372	SATISH KUMAR SHAH	A study of Rank and Nullity of linear Transformation and Related 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 related theorem
350	17133377	SAURABH PANDEY	A study of Dimension theorem for vector space .State and prove Existence theorem.
351	17133378	SAURABH PATEL	A study of Define Quotient Space and its extension with example.
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 vectors and related theorem.
355	17133382	SHAILENDRA KUMAR MISHRA	A study of Set and their Types. Binary Relation with its
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356	17133383	SHAILESH KUMAR KOL	A study of Rank and Nullity of linear Transformation and Related Theorem
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 related theorem
360	17133387	SHALINI SINGH PARIHAR	A study of Dimension theorem for vector space .State and prove
361	17133388	SHALINI TIWARI	Existence theorem. A study of Define Quotient Space and its extension with example.
362	17133389	SHALU SINGH BAGHEL	A study of Linear Transformation with example and its
363	17133390	SHALU TOMAR	properties. 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 vectors and related theorem.
365	17133392	SHANKAR DAYAL SEN	A study of Set and their Types. Binary Relation with its

			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

			transformation with example.
394	17133423	SUBHAM GAUTAM	A study of linearly dependent and linearly independent vectors
			and related theorem.
395	17133424	SHUBHAM KESHARWANI	A study of Set and their Types. Binary Relation with its
			Properties
396	17133425	SHUBHAM KUMAR CHATURVEDI	A study of Rank and Nullity of linear Transformation and Related Theorem
397	17133426	SHUBHAM KUMAR DUBEY	A study of vector space with general properties
398	17133427	SHUBHAM KUMAR KUSHWAHA	A study of vector subspace and related theorem
399	17133428	SHUBHAM KUSHWAHA	A study of basis of a vector space with example and related theorem
400	17133429	SHUBHAM MISHRA	A study of Dimension theorem for vector space .State and prove Existence theorem.
401	17133430	SHUBHAM PATEL	A study of Define Quotient Space and its extension with example.
402	17133431	SHUBHAM SHUKLA	A study of Linear Transformation with example and its properties.
403	17133432	SHUBHANGI CHATURVEDI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
404	17133433	SHUBHEE SHUKLA	A study of linearly dependent and linearly independent vectors and related theorem.
405	17133434	SHWETA DWIVEDI	A study of Set and their Types. Binary Relation with its
			Properties
406	17133435	SIBBU SINGH PATEL	A study of Rank and Nullity of linear Transformation and Related Theorem
407	17133436	SMITA GUPTA	A study of vector space with general properties
408	17133437	SONAM YADAV	A study of vector subspace and related theorem
409	17133438	SONU TIWARI	A study of basis of a vector space with example and related theorem
410	17133439	SOUMIL SHRIVASTAV	A study of Dimension theorem for vector space .State and prove Existence theorem.
411	17133440	SUDHAKAR TIWARI	A study of Define Quotient Space and its extension with example.
412	17133441	SUDHEER PANDEY	A study of Linear Transformation with example and its properties.
413	17133443	SUDHIR KUMAR PATEI	A study of Eigen value and Eigen vectors of a linear
			transformation with example.
414	17133444	SULEKHA TIWARI	A study of linearly dependent and linearly independent vectors and related theorem.
415	17133445	SUMAN MISHRA	A study of Set and their Types. Binary Relation with its
			Properties
416	17133446	SUMANT SINGH GAHARWAR	A study of Rank and Nullity of linear Transformation and Related Theorem
417	17133447	SUMIT KUMAR DWIVEDI	A study of vector space with general properties
418	17133448	SUMIT PANDEY	A study of vector subspace and related theorem
419	17133450	SUNIL KUMAR SAKET	A study of basis of a vector space with example and related theorem
420	17133451	SUNIL KUMAR SHAH	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