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

Seminar Topic

Session 2019-20

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

Subject:-Maths(H-1)

Paper Title: Matrices, Theory of Equation and Geometry

S.N	ROLL NO.	NAME	SEMINAR TOPIC
1	19133001	ADARSH KUMAR	A Study of row rank and column rank of
		MISHRA	matrix with example
2	19133002	AAKASH DAHIYA	A Study of define Eigen values and Eigen
			vectors with example
3	19133003	AARTI SINGH	A Study of Cayley Hamilton theorem and its
			use in finding inverse of matrix
4	19133004	ABHAY PRATAP	A Study of application of matrix to a system
		TIWARII	of linear equation and solving the linear
			equation
5	19133005	ABHIMANYU	A Study of relation between the roots and
		SINGH	coefficients of general polynomial equation
	1010000/	A D.I.IIA.I.A.) /	in one variable
6	19133006	ABHINAY	A Study of De-moiver theorem with example
7	10122007	PRATAP SINGH	and its application
/	19133007	ABHINEESH MISHRA	A Study of equation of cylinder and its properties
8	19133008	ABHISHEK	A Study of Tracing of conics
0	19133000	DWIVEDI	A Study of Tracing of cornes
9	19133009	ABHISHEK	A Study of right circular cylinder and its
'	17133007	KUMAR GUPTA	properties
10	19133010	ABHISHEK	A Study of general equation of second
	.,	MISHRA	degree with example
11	19133011	ABHISHEK	A Study of row rank and column rank of
		VISHWKARMA	matrix with example
12	19133012	ADARSH KUMAR	A Study of define Eigen values and Eigen
		PATEL	vectors with example
13	19133013	ADITI MISHRA	A Study of Cayley Hamilton theorem and its
			use in finding inverse of matrix
14	19133014	AJAY KUMAR	A Study of application of matrix to a system
		PATEL	of linear equation and solving the linear
			equation

15	19133015	AJAY KUMAR SAHU	A Study of relation between the roots and coefficients of general polynomial equation in one variable
16	19133016	AJAY SONI	A Study of De-moiver theorem with example and its application
17	19133017	AJEET KUMAR MISHRA	A Study of equation of cylinder and its properties
18	19133018	AJEET VISHWKARMA	A Study of Tracing of conics
19	19133019	AJIT KUMAR SHUKLA	A Study of right circular cylinder and its properties
20	19133020	AKHIL KUMAR TIWARI	A Study of general equation of second degree with example
21	19133021	ALEKH KUMAR TIWARI	A Study of row rank and column rank of matrix with example
22	19133022	AMAN KORI	A Study of define Eigen values and Eigen vectors with example
23	19133023	AMAN KHUSHWAHA	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
24	19133024	AMAN SINGH	A Study of application of matrix to a system of linear equation and solving the linear equation
25	19133025	AMAN TRIPATHI	A Study of relation between the roots and coefficients of general polynomial equation in one variable
26	19133026	AMAN TRIPATHI	A Study of De-moiver theorem with example and its application
27	19133027	AMAR VERMA	A Study of equation of cylinder and its properties
28	19133028	AMARDEEP SAKET	A Study of Tracing of conics
29	19133029	AMBRISH KUMAR SHARMA	A Study of right circular cylinder and its properties
30	19133030	AMIT KUMAR MISHRA	A Study of general equation of second degree with example
31	19133031	AMIT PATEL	A Study of row rank and column rank of matrix with example
32	19133032	AMITESH KUMAR DWIVEDI	A Study of define Eigen values and Eigen vectors with example
33	19133033	AMIT KUMAR PANDEY	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
34	19133034	AMRITA SHUKLA	A Study of application of matrix to a system of linear equation and solving the linear equation
35	19133035	ANAND KUMAR	A Study of relation between the roots and

		JAISWAL	coefficients of general polynomial equation in one variable
36	19133036	ANCHAL GAUTAM	A Study of De-moiver theorem with example and its application
37	19133037	ANIKET BANSAL	A Study of equation of cylinder and its properties
38	19133038	ANIKET VISHWKARMA	A Study of Tracing of conics
39	19133039	ANIL KEWAT	A Study of right circular cylinder and its properties
40	19133040	ANIL KUMAR KEWAT	A Study of general equation of second degree with example
41	19133041	ANJALI RAJAK	A Study of row rank and column rank of matrix with example
42	19133042	ANJALI SAKET	A Study of define Eigen values and Eigen vectors with example
43	19133043	ANKIT KUMAR SAHU	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
44	19133044	ANKIT KUMAR SAKET	A Study of application of matrix to a system of linear equation and solving the linear equation
45	19133045	ANKIT PANDEY	A Study of relation between the roots and coefficients of general polynomial equation in one variable
46	19133046	ANNAPURNA PATEL	A Study of De-moiver theorem with example and its application
47	19133047	ANOOP KUMAR PANDEY	A Study of equation of cylinder and its properties
48	19133048	ANSHUL KUMAR NAMDEV	A Study of Tracing of conics
49	19133049	ANSHUMAN SINGH	A Study of right circular cylinder and its properties
50	19133050	ANUJ SHUKLA	A Study of general equation of second degree with example
51	19133051	ANUPAM TIWARI	A Study of row rank and column rank of matrix with example
52	19133052	ANURADHA TIWARI	A Study of define Eigen values and Eigen vectors with example
53	19133053	ANURAG DUBEY	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
54	19133054	ANURAG DWIVEDI	A Study of application of matrix to a system of linear equation and solving the linear equation
55	19133055	ANURAG KUSHWAHA	A Study of relation between the roots and coefficients of general polynomial equation

			in one variable
56	19133056	ANURAG MISHRA	A Study of De-moiver theorem with example
			and its application
57	19133057	ARCHIT	A Study of equation of cylinder and its
		SHRIVASTAVA	properties
58	19133058	ARPITA YADAV	A Study of Tracing of conics
59	19133059	ARTI KUSHWAHA	A Study of right circular cylinder and its
			properties
60	19133060	ARTI SAHU	A Study of general equation of second
			degree with example
61	19133061	ARUN KU.TIWARI	A Study of row rank and column rank of
			matrix with example
62	19133062	ARVIND	A Study of define Eigen values and Eigen
		KU.VISHWKARMA	vectors with example
63	19133063	ARYA KACHER	A Study of Cayley Hamilton theorem and its
			use in finding inverse of matrix
64	19133064	ASHISH	A Study of application of matrix to a system
		KU.GUPTA	of linear equation and solving the linear
			equation
65	19133065	ASHISH	A Study of relation between the roots and
		KU.TIWARI	coefficients of general polynomial equation
			in one variable
66	19133066	ASHISH	A Study of De-moiver theorem with example
		KUSHWAHA	and its application
67	19133067	ASHKRIT TIWARI	A Study of equation of cylinder and its
			properties
68	19133068	ASHOK YADAV	A Study of Tracing of conics
69	19133069	ASHUTOSH	A Study of right circular cylinder and its
		SHARMA	properties
70	19133070	ASHUTOSH	A Study of general equation of second
		SINGH TIWARI	degree with example
71	19133071	ASHUTOSH	A Study of row rank and column rank of
		TIWARI	matrix with example
72	19133072	ATUL PATEL	A Study of define Eigen values and Eigen
	10100000		vectors with example
73	19133073	AVANYIKA	A Study of Cayley Hamilton theorem and its
	4040007	TIWARI	use in finding inverse of matrix
74	19133074	AVINASH SINGH	A Study of application of matrix to a system
			of linear equation and solving the linear
7.5	10122275	AVUCLICALITARA	equation
75	19133075	AYUSH GAUTAM	A Study of relation between the roots and
			coefficients of general polynomial equation
7,	1012207/	AVUCUDANDEV	in one variable
76	19133076	AYUSH PANDEY	A Study of De-moiver theorem with example
			and its application

77	19133077	AYUSH SHRIVASTAVA	A Study of equation of cylinder and its properties
78	19133078	BANDANA PATEL	A Study of Tracing of conics
79	19133079	BHAVANA VISHWKARMA	A Study of right circular cylinder and its properties
80	19133080	BRIJ KISHOR	A Study of general equation of second degree with example
81	19133081	CHANDAN SHUKLA	A Study of row rank and column rank of matrix with example
82	19133082	CHET RAM PRAJAPATI	A Study of define Eigen values and Eigen vectors with example
83	19133083	DEEPAK KU.BADAL	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
84	19133084	DEEPAK KU.PANDEY	A Study of application of matrix to a system of linear equation and solving the linear equation
85	19133085	DEEPAK MISHRA	A Study of relation between the roots and coefficients of general polynomial equation in one variable
86	19133086	DEEPAK SINGH	A Study of De-moiver theorem with example and its application
87	19133087	DEEPESH SHUKLA	A Study of equation of cylinder and its properties
88	19133088	DEEPIKA TIWARI	A Study of Tracing of conics
89	19133089	DEEPU KEWAT	A Study of right circular cylinder and its properties
90	19133090	DEEPAK KU.GUPTA	A Study of general equation of second degree with example
91	19133091	DEVBRAT CHAURASIYA	A Study of row rank and column rank of matrix with example
92	19133092	DEVRISHI PANDEY	A Study of define Eigen values and Eigen vectors with example
93	19133093	DHARMENDRA KU.SAKET	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
94	19133094	DILEEP KU.SAHU	A Study of application of matrix to a system of linear equation and solving the linear equation
95	19133095	DILEEP TIWARI	A Study of relation between the roots and coefficients of general polynomial equation in one variable
96	19133096	DILIP KU.RAWAT	A Study of De-moiver theorem with example and its application
97	19133097	DIPANJALI MISHRA	A Study of equation of cylinder and its properties
98	19133098	GARIMA TIWARI	A Study of Tracing of conics

99	19133099	GAURAV	A Study of right circular cylinder and its
'	17133077	AWASTHI	properties
100	19133100	GAUSIYA	A Study of general equation of second
100	17133100	MANSURI	degree with example
101	19133101	HANUMAN	A Study of row rank and column rank of
101	17133101	SHARMA	matrix with example
102	19133102	HIMANSHU	A Study of define Eigen values and Eigen
102	17133102	KUSHWAHA	vectors with example
103	19133103	JAIDEEP MISHRA	A Study of Cayley Hamilton theorem and its
103	17133103	JAIDELI WIIJIIKA	use in finding inverse of matrix
104	19133104	JEETENDRA	A Study of application of matrix to a system
104	17133104	KU.PATEL	of linear equation and solving the linear
		KO.I ATEL	equation
105	19133105	JEETENDRA	A Study of relation between the roots and
100	17100100	KU.SAKET	coefficients of general polynomial equation
		110.07.1112.1	in one variable
106	19133106	JITENDRA PATEL	A Study of De-moiver theorem with example
	17100100	311211311111111111	and its application
107	19133107	JYOTI TIWARI	A Study of equation of cylinder and its
	.,		properties
108	19133108	KADHAI LAL	A Study of Tracing of conics
	.,	KEWAT	and the state of t
109	19133109	KAILASH	A Study of right circular cylinder and its
		PRAJAPATI	properties
110	19133110	KAJAL	A Study of general equation of second
		KHUSHWAHA	degree with example
111	19133111	KEDAR NATH	A Study of row rank and column rank of
		SONI	matrix with example
112	19133112	KHUSHBU SONI	A Study of define Eigen values and Eigen
			vectors with example
113	19133113	KHUSHI TIWARI	A Study of Cayley Hamilton theorem and its
			use in finding inverse of matrix
114	19133114	KIRTI TIWARI	A Study of application of matrix to a system
			of linear equation and solving the linear
			equation
115	19133115	KISHAN KUMAR	A Study of relation between the roots and
		TIWARI	coefficients of general polynomial equation
			in one variable
116	19133116	KOMAL DWIVEDI	A Study of De-moiver theorem with example
			and its application
117	19133117	KOMAL SHUKLA	A Study of equation of cylinder and its
			properties
118	19133118	KRIPA SINGH	A Study of Tracing of conics
119	19133119	KRISHAN KUMAR	A Study of right circular cylinder and its
		PATEL	properties

120	19133120	KRISHAN KANT DWIVEDI	A Study of general equation of second degree with example
121	19133121	KRISHNA KUMAR	A Study of row rank and column rank of
122	19133122	PANDEY KRISHNENDRA TIWARI	matrix with example A Study of define Eigen values and Eigen vectors with example
123	19133123	LAVKUSH SAHU	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
124	19133124	LAXMI MISHRA	A Study of application of matrix to a system of linear equation and solving the linear equation
125	19133125	LAXMI TIWARI	A Study of relation between the roots and coefficients of general polynomial equation in one variable
126	19133126	MANISH KU.GUPTA	A Study of De-moiver theorem with example and its application
127	19133127	MANOJ KU.SAGAR	A Study of equation of cylinder and its properties
128	19133128	MAYANK MISHRA	A Study of Tracing of conics
129	19133129	MEDHA	A Study of right circular cylinder and its properties
130	19133130	MINAKSHI TRIPATHI	A Study of general equation of second degree with example
131	19133131	MO.SAIF ANSARI	A Study of row rank and column rank of matrix with example
132	19133132	MOHIT SINGH	A Study of define Eigen values and Eigen vectors with example
133	19133133	MOHIT VISHWKARMA	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
134	19133134	MOHIT LAL PATEL	A Study of application of matrix to a system of linear equation and solving the linear equation
135	19133135	MONIKA SINGH	A Study of relation between the roots and coefficients of general polynomial equation in one variable
136	19133136	MUSHKAN SHUKLA	A Study of De-moiver theorem with example and its application
137	19133137	NAND LAL SAKET	A Study of equation of cylinder and its properties
138	19133138	NAVEEN KU.SONI	A Study of Tracing of conics
139	19133139	NEELAM CHATURVEDI	A Study of right circular cylinder and its properties
140	19133140	NEELESH PATEL	A Study of general equation of second degree with example
141	19133141	NEERAJ	A Study of row rank and column rank of

		KU.PATEL	matrix with example
142	19133142	NEETIKA	A Study of define Eigen values and Eigen
' '	17100112	PANDEY	vectors with example
143	19133143	NIKHIL	A Study of Cayley Hamilton theorem and its
110	17100110	KESHARWANI	use in finding inverse of matrix
144	19133144	NIKITA VERMA	A Study of application of matrix to a system
' '	17100111	TOTAL TOTAL CONTROL OF THE PARTY OF THE PART	of linear equation and solving the linear
			equation
145	19133145	NILESH KUMAR	A Study of relation between the roots and
			coefficients of general polynomial equation
			in one variable
146	19133146	NIRMALA SAKET	A Study of De-moiver theorem with example
			and its application
147	19133147	NITEESH PATEL	A Study of equation of cylinder and its
			properties
148	19133148	OM PRAKASH	A Study of Tracing of conics
		CHATURVEDI	
149	19133149	OM PRAKASH	A Study of right circular cylinder and its
		SAHU	properties
150	19133150	OMPRAKASH	A Study of general equation of second
		TRIPATHI	degree with example
151	19133151	OMPRAKASH	A Study of row rank and column rank of
		VISHWKARMA	matrix with example
152	19133152	OMSHANKAR	A Study of define Eigen values and Eigen
		SAHU	vectors with example
153	19133153	PANKAJ	A Study of Cayley Hamilton theorem and its
		KU.SATNAMI	use in finding inverse of matrix
154	19133154	PANKAJSAKET	A Study of application of matrix to a system
			of linear equation and solving the linear
			equation
155	19133155	PANKAJ SINGH	A Study of relation between the roots and
			coefficients of general polynomial equation
1=1	10100151	D 41/441	in one variable
156	19133156	PAVAN	A Study of De-moiver theorem with example
157	10100157	KU.CHAURASIYA	and its application
157	19133157	PAVAN	A Study of equation of cylinder and its
150	10122150	KU.KUSHWAHA	properties A Study of Tracing of copies
158	19133158	PAWAN CHODHUARY	A Study of Tracing of conics
159	19133159	PAWAN DWIVEDI	A Study of right circular cylinder and its
109	17133137	FAVVAIN DVVIVEDI	A Study of right circular cylinder and its properties
160	19133160	PIYUSH YADAV	A Study of general equation of second
100	17133100	FIIUSIITADAV	degree with example
161	19133161	POOJA GUPTA	A Study of row rank and column rank of
101	17133101	I OOJA GUF IA	matrix with example
		1	man iv mini evanibie

162	19133162	POORNIMA SONI	A Study of define Eigen values and Eigen vectors with example
163	19133163	PRABHAT KUMAR PATHAK	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
164	19133164	PRACHI SHUKLA	A Study of application of matrix to a system of linear equation and solving the linear equation
165	19133165	PRACHI TRIPATHI	A Study of relation between the roots and coefficients of general polynomial equation in one variable
166	19133166	PRAKASH KU.VERMA	A Study of De-moiver theorem with example and its application
167	19133167	PRAKASH KUSHWAHA	A Study of equation of cylinder and its properties
168	19133168	PRAKHAR MISHRA	A Study of Tracing of conics
169	19133169	PRAMOD KEWAT	A Study of right circular cylinder and its properties
170	19133170	PRAMOD SINGH	A Study of general equation of second degree with example
171	19133171	PRANAV PRATAP	A Study of row rank and column rank of matrix with example
172	19133172	PRASHANT CHAUDHARI	A Study of define Eigen values and Eigen vectors with example
173	19133173	PRASHANT MANI TIWARI	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
174	19133174	PRASOON TIWARI	A Study of application of matrix to a system of linear equation and solving the linear equation
175	19133175	PRAVEEN	A Study of relation between the roots and coefficients of general polynomial equation in one variable
176	19133176	PRINCE KU.PANDEY	A Study of De-moiver theorem with example and its application
177	19133177	PRINCE KU.PANDEY	A Study of equation of cylinder and its properties
178	19133178	PRINCE TIWARI	A Study of Tracing of conics
179	19133179	PRIYA PANDEY	A Study of right circular cylinder and its properties
180	19133180	PRIYANKA SINGH	A Study of general equation of second degree with example
181	19133181	PUSHPENDRA KUMAR UPDHAYA	A Study of row rank and column rank of matrix with example
182	19133182	RAHUL	A Study of define Eigen values and Eigen

		CHATHDVEDI	vectors with exemple
100	10100100	CHATURVEDI	vectors with example
183	19133183	RAHUL SINGH	A Study of Cayley Hamilton theorem and its
			use in finding inverse of matrix
184	19133184	RAHUL YADAV	A Study of application of matrix to a system
			of linear equation and solving the linear
			equation
185	19133185	RAJ SHARMA	A Study of relation between the roots and
			coefficients of general polynomial equation
			in one variable
186	19133186	RAJESH PATEL	A Study of De-moiver theorem with example
100	17133100	TO BESTITATEE	and its application
187	19133187	RAKESH KU.BAIS	
107	19133167	KAKESH KU.BAIS	A Study of equation of cylinder and its
100	10100100	DANADDAKACH	properties
188	19133188	RAM PRAKASH	A Study of Tracing of conics
		PANDEY	
189	19133189	RAMESH	A Study of right circular cylinder and its
		PRAJAPATI	properties
190	19133190	RAVI KUMAR	A Study of general equation of second
		SAKET	degree with example
191	19133191	REENU TIWARI	A Study of row rank and column rank of
			matrix with example
192	19133192	REETESH PATEL	A Study of define Eigen values and Eigen
			vectors with example
193	19133193	REETU	A Study of Cayley Hamilton theorem and its
		VISHWKARMA	use in finding inverse of matrix
194	19133194	RISHIKESH	A Study of application of matrix to a system
', '	17100171	PATEL	of linear equation and solving the linear
		171122	equation
195	19133195	RITEESH KUMAR	A Study of relation between the roots and
173	17133173	TIWARI	coefficients of general polynomial equation
		IIVVAKI	in one variable
10/	10122107	DOLUT DANCAL	
196	19133196	ROHIT BANSAL	A Study of De-moiver theorem with example
10-	10100107		and its application
197	19133197	ROHIT KUMAR	A Study of equation of cylinder and its
			properties
198	19133198	ROHIT	A Study of Tracing of conics
		VISHWKARMA	
199	19133199	RUCHI MISHRA	A Study of right circular cylinder and its
			properties
200	19133200	RUCHI TIWARI	A Study of general equation of second
			degree with example
201	19133202	RUCHI	A Study of row rank and column rank of
		UPADHYAY	matrix with example
202	19133202	SACHI SHUKLA	A Study of define Eigen values and Eigen
		J. J. H. H. J. H.	vectors with example
			VOOLOTO WILLI CAULIDIO

203	19133203	SACHIN SAHU	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
204	19133204	SAGAR CHAUDHARY	A Study of application of matrix to a system of linear equation and solving the linear equation
205	19133205	SAKSHI SINGH	A Study of relation between the roots and coefficients of general polynomial equation in one variable
206	19133206	SAKSHI SINGH BAGHEL	A Study of De-moiver theorem with example and its application
207	19133207	SAMIKSHA TRIPATHI	A Study of equation of cylinder and its properties
208	19133208	SANDEEP DAHAYAT	A Study of Tracing of conics
209	19133209	SANDEEP KUMAR KORI	A Study of right circular cylinder and its properties
210	19133210	SANDEEP KUMAR PRAJAPATI	A Study of general equation of second degree with example
211	19133211	SANDEEP KUSHWAHA	A Study of row rank and column rank of matrix with example
212	19133212	SANDEEP PATHAK	A Study of define Eigen values and Eigen vectors with example
213	19133213	SANDEEP SAKET	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
214	19133214	SANJEEV KUMAR DUBEY	A Study of application of matrix to a system of linear equation and solving the linear equation
215	19133215	SANJEEV KUMAR SHUKLA	A Study of relation between the roots and coefficients of general polynomial equation in one variable
216	19133216	SATISH TRIPATHI	A Study of De-moiver theorem with example and its application
217	19133217	SATRAROHAN SAKET	A Study of equation of cylinder and its properties
218	19133218	SATYADEV SAKET	A Study of Tracing of conics
219	19133219	SATYAM DWIVEDI	A Study of right circular cylinder and its properties
220	19133220	SATYAM KUMAR NIRAJ	A Study of general equation of second degree with example
221	19133221	SATYAM SHUKLA	A Study of row rank and column rank of matrix with example
222	19133222	SATYAM SHUKLA	A Study of define Eigen values and Eigen vectors with example
223	19133223	SAURABH	A Study of Cayley Hamilton theorem and its

		SHRIVASTAVA	use in finding inverse of matrix
224	19133224	SAURABH SINGH	A Study of application of matrix to a system of linear equation and solving the linear equation
225	19133225	SAURABH TIWARI	A Study of relation between the roots and coefficients of general polynomial equation in one variable
226	19133226	SAURABH TIWARI	A Study of De-moiver theorem with example and its application
227	19133227	SHABNAM SINGH	A Study of equation of cylinder and its properties
228	19133228	SHAILENDRA SINGH	A Study of Tracing of conics
229	19133229	SHAINA KAUSAR	A Study of right circular cylinder and its properties
230	19133230	SHALINI GUPTA	A Study of general equation of second degree with example
231	19133231	SHALENDRA KU.SONI	A Study of row rank and column rank of matrix with example
232	19133232	SHALINI KHUSHWAHA	A Study of define Eigen values and Eigen vectors with example
233	19133233	SHIVAM MISHRA	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
234	19133234	SHIVAM MISHRA	A Study of application of matrix to a system of linear equation and solving the linear equation
235	19133235	SHIVAM SEN	A Study of relation between the roots and coefficients of general polynomial equation in one variable
236	19133236	SHIVAM SHARMA	A Study of De-moiver theorem with example and its application
237	19133237	SHIVANAND RAWAT	A Study of equation of cylinder and its properties
238	19133238	SHIVANGI MISHRA	A Study of Tracing of conics
239	19133239	SHIVANI SINGH	A Study of right circular cylinder and its properties
240	19133240	SHIVANSH PAYASI	A Study of general equation of second degree with example
241	19133241	SHIVENDRA KHUSHWAHA	A Study of row rank and column rank of matrix with example
242	19133242	SHUBHANSHU PANDEY	A Study of define Eigen values and Eigen vectors with example
243	19133243	SIDDHARTH TIWARI	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix

244	19133244	SOHAN SONI	A Study of application of matrix to a system of linear equation and solving the linear equation
245	19133245	SONAL TIWARI	A Study of relation between the roots and coefficients of general polynomial equation in one variable
246	19133246	SUBHASH LONIYA	A Study of De-moiver theorem with example and its application
247	19133247	SUBHASH SAKET	A Study of equation of cylinder and its properties
248	19133248	SUMIT SINGH	A Study of Tracing of conics
249	19133249	SURAJ KU.SAKET	A Study of right circular cylinder and its properties
250	19133250	SURAJ KUSHWAHA	A Study of general equation of second degree with example
251	19133251	SURBHI JAISWAL	A Study of row rank and column rank of matrix with example
252	19133252	SURENDRA RAJAK	A Study of define Eigen values and Eigen vectors with example
253	19133253	TANU MISHRA	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
254	19133254	TANUJ PRATAP SINGH	A Study of application of matrix to a system of linear equation and solving the linear equation
255	19133255	UDHAYBHAN KOL	A Study of relation between the roots and coefficients of general polynomial equation in one variable
256	19133256	UJJAWAL MISHRA	A Study of De-moiver theorem with example and its application
257	19133257	VAISHNAVI GAUTAM	A Study of equation of cylinder and its properties
258	19133258	VIJAY DUBEY	A Study of Tracing of conics
259	19133259	VIJAY KUMAR PANDEY	A Study of right circular cylinder and its properties
260	19133260	VIKASH KUMAR PATEL	A Study of general equation of second degree with example
261	19133261	VIKASH KUSHWAHA	A Study of row rank and column rank of matrix with example
262	19133262	VIKASHKUMAR DAHIYA	A Study of define Eigen values and Eigen vectors with example
263	19133263	VIKASH PANDEY	A Study of Cayley Hamilton theorem and its use in finding inverse of matrix
264	19133264	VIKASH TIWARI	A Study of application of matrix to a system of linear equation and solving the linear equation

265	19133265	VIKASH TRIPATHI	A Study of relation between the roots and coefficients of general polynomial equation
			in one variable
266	19133266	VIMAL TIWARI	A Study of De-moiver theorem with example
			and its application
267	19133267	VINAY SAHU	A Study of equation of cylinder and its
			properties
268	19133268	UMESH	A Study of Tracing of conics
269	19133269	VINOD KU.SAHU	A Study of right circular cylinder and its
			properties
270	19133270	VISHAL SINGH	A Study of general equation of second
			degree with example
271	19133271	VISHNU	A Study of row rank and column rank of
		KU.CHATURVEDI	matrix with example
272	19133272	VISHNU KUMAR	A Study of define Eigen values and Eigen
			vectors with example
273	19133273	VIVEK KUMAR	A Study of Cayley Hamilton theorem and its
		SHUKLA	use in finding inverse of matrix