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

# Assignment Topic

### Session 2019-2020

### Class:-B.Sc.(Hons.)Maths ,Semester:-III rd

## Subject:-Maths(H-6)

## Paper Title: - Mechanics

S.N	Roll No.	Name	Assignment Topic
1	18133001	Abhilash Srivastava	A Study of Catenary and Cartesian equation of catenary
2	18133002	Abhinav Shukla	A Study of Parametric equation of Catenary and properties of catenary
3	18133003	Abhinay Patel	A Study of forces in three dimensional and equation of central axis of any given system of forces
4	18133004	Abhishek Agnihotri	A Study of poinsot's central axis
5	18133005	Abhishek Dubey	A Study of Null lines and planes and find the null point of a given plane
6	18133006	Abhishek Dwivedi	A Study of Stable and unstable equilibrium and their working rule
7	18133007	Abhishek Gautam	A Study of velocity and derive radical and transverse velocities
8	18133008	Abhishek Kumar Chaturvedi	A Study of Acceleration and derive radical and transverse Acceleration
9	18133009	Abhishek Kumar Shukla	A Study of Simple Harmonic Motion
10	18133010	Abhishek Kumar Tripathi	A Study of force and Lami's Theorem
11	18133011	Abhishek Kushwaha	A Study of Coplanar force and condition of equilibrium
12	18133012	Abhishek Kushwaha	A Study of virtual work and principle of virtual work
13	18133013	Abhishek Sagar Dwivedi	A Study of Catenary and Cartesian equation of catenary
14	18133014	Abhishek Sharma	A Study of Parametric equation of Catenary and

			properties of catenary
15	18133015	Abhishek Singh	A Study of forces in three dimensional and
			equation of central axis of any given system of
			forces
16	18133016	Abhishek Singh	A Study of poinsot's central axis
		Parihar	
17	18133017	Abhishekh Kumar	A Study of Null lines and planes and find the null
		Shukla	point of a given plane
18	18133018	Achchhe Lal	A Study of Stable and unstable equilibrium and
		Prajapati	their working rule
19	18133019	Adarsh Kumar	A Study of velocity and derive radical and
		Tiwari	transverse velocities
20	18133020	Adarsh Pandey	A Study of Acceleration and derive radical and
			transverse Acceleration
21	1010001	Adarah Cinah	
21	18133021	Adarsh Singh Parihar	A Study of Simple Harmonic Motion
22	18133022	Adarsh Tiwari	A Study of force and Lami's Theorem
22	10133022	Addisit tiwati	A study of force and Lann's Theorem
23	18133023	Aditya Dwivedi	A Study of Coplanar force and condition of
			equilibrium
24	18133024	Aditya Kumar	A Study of virtual work and principle of virtual
		Patel	work
25	18133025	Aditya Raj Singh	A Study of Catenary and Cartesian equation of
			catenary
26	18133026	Ajay Bunkar	A Study of Parametric equation of Catenary and
			properties of catenary
27	18133027	Ajay Kumar Gupta	A Study of forces in three dimensional and
			equation of central axis of any given system of
			forces
28	18133028	Ajay Kumar	A Study of poinsot's central axis
	1010000	Kushwaha	
29	18133029	Ajay Kumar Tiwari	A Study of Null lines and planes and find the null
20	1010000	Alow Dol	point of a given plane
30	18133030	Ajay Pal	A Study of Stable and unstable equilibrium and
21	18133031	Aloy Singh	their working rule
31	18133031	Ajay Singh	A Study of velocity and derive radical and transverse velocities
32	18133032	Ajeet Kumar Saket	
52	10133032	AJEEL KUITAI JAKEL	A Study of Acceleration and derive radical and
			transverse Acceleration
33	18133033	Ajeet Sharma	A Study of Simple Harmonic Motion
34	18133034	Ajeet Verma	A Study of force and Lami's Theorem
35	18133035	Akanksha Singh	A Study of Coplanar force and condition of
		Baghel	equilibrium

36	18133036	Akanksha Singh Patel	A Study of virtual work and principle of virtual work
37	18133037	Akash Patel	A Study of Catenary and Cartesian equation of catenary
38	18133038	Akash Sharma	A Study of Parametric equation of Catenary and properties of catenary
39	18133039	Akash Shukla	A Study of forces in three dimensional and equation of central axis of any given system of forces
40	18133040	Akhand Pratap Singh	A Study of poinsot's central axis
41	18133041	Akhilesh Mishra	A Study of Null lines and planes and find the null point of a given plane
42	18133042	Akhilesh Pratap Singh	A Study of Stable and unstable equilibrium and their working rule
43	18133043	Akshat Mishra	A Study of velocity and derive radical and transverse velocities
44	18133044	Aliya Nisha	A Study of Acceleration and derive radical and
			transverse Acceleration
45	18133045	Alka Kushwaha	A Study of Simple Harmonic Motion
46	18133046	Alok Dwivedi	A Study of force and Lami's Theorem
47	18133047	Aman Dwivedi	A Study of Coplanar force and condition of equilibrium
48	18133048	Aman Patel	A Study of virtual work and principle of virtual work
49	18133049	Aman Patel	A Study of Catenary and Cartesian equation of catenary
50	18133050	Aman Shukla	A Study of Parametric equation of Catenary and properties of catenary
51	18133051	Aman Upadhyay	A Study of forces in three dimensional and equation of central axis of any given system of forces
52	18133052	Aman Verma	A Study of poinsot's central axis
53	18133053	Amarnath Pandey	A Study of Null lines and planes and find the null point of a given plane
54	18133054	Amit Kumar Patel	A Study of Stable and unstable equilibrium and their working rule
55	18133055	Amit Kumar Tiwari	A Study of velocity and derive radical and transverse velocities
56	18133056	Amit Kumar Tiwari	A Study of Acceleration and derive radical and transverse Acceleration
57	18133057	Amit Tiwari	A Study of Simple Harmonic Motion
58	18133058	Amitesh Payasi	A Study of force and Lami's Theorem

59	18133059	Amrit Lal Saket	A Study of Coplanar force and condition of equilibrium
60	18133060	Anamika Majhi	A Study of virtual work and principle of virtual work
61	18133061	Anand Kumar Pandey	A Study of Catenary and Cartesian equation of catenary
62	18133062	Anchal Mishra	A Study of Parametric equation of Catenary and properties of catenary
63	18133063	Aniket Mishra	A Study of forces in three dimensional and equation of central axis of any given system of forces
64	18133064	Anil Kumar Bais	A Study of poinsot's central axis
65	18133065	Anil Kumar Sen	A Study of Null lines and planes and find the null point of a given plane
66	18133066	Anjali Sahu	A Study of Stable and unstable equilibrium and their working rule
67	18133067	Anju Tiwari	A Study of velocity and derive radical and transverse velocities
68	18133068	Ankit Gupta	A Study of Acceleration and derive radical and
			transverse Acceleration
69	18133069	Ankit Kumar Pandey	A Study of Simple Harmonic Motion
70	18133070	Ankit Kumar Patel	A Study of force and Lami's Theorem
71	18133071	Ankit Sahu	A Study of Coplanar force and condition of equilibrium
72	18133072	Ankit Singh Patel	A Study of virtual work and principle of virtual work
73	18133073	Ankita Singh Bais	A Study of Catenary and Cartesian equation of catenary
74	18133074	Ankush Patel	A Study of Parametric equation of Catenary and properties of catenary
75	18133075	Anoop Shukla	A Study of forces in three dimensional and equation of central axis of any given system of forces
76	18133076	Anshika Sharma	A Study of poinsot's central axis
77	18133077	Anshu Patel	A Study of Null lines and planes and find the null point of a given plane
78	18133078	Anshu Vishwakarma	A Study of Stable and unstable equilibrium and their working rule
79	18133079	Anupama Tripathi	A Study of velocity and derive radical and transverse velocities
80	18133080	Anurag Mishra	A Study of Acceleration and derive radical and transverse Acceleration

81	18133081	Anurag Mishra	A Study of Simple Harmonic Motion
82	18133082	Anurag Singh	A Study of force and Lami's Theorem
83	18133083	Anurag Singh Chandel	A Study of Coplanar force and condition of equilibrium
84	18133084	Anurag Tiwari	A Study of virtual work and principle of virtual work
85	18133085	Anusheelan Mishra	A Study of Catenary and Cartesian equation of catenary
86	18133086	Apoorwa Gupta	A Study of Parametric equation of Catenary and properties of catenary
87	18133087	Arpit Mishra	A Study of forces in three dimensional and equation of central axis of any given system of forces
88	18133088	Arti Patel	A Study of poinsot's central axis
89	18133089	Aryan Singh Parihar	A Study of Null lines and planes and find the null point of a given plane
90	18133090	Asheesh Kumar Charmkar	A Study of Stable and unstable equilibrium and their working rule
91	18133091	Ashish Kumar Agnihotri	A Study of velocity and derive radical and transverse velocities
92	18133092	Ashish Kumar Pathak	A Study of Acceleration and derive radical and transverse Acceleration
93	18133093	Ashish Patel	A Study of Simple Harmonic Motion
94	18133094	Ashutosh Singh	A Study of force and Lami's Theorem
95	18133095	Ashwini Kumar Patel	A Study of Coplanar force and condition of equilibrium
96	18133096	Asutosh Singh Baghel	A Study of virtual work and principle of virtual work
97	18133097	Atul Kumar Kushwaha	A Study of Catenary and Cartesian equation of catenary
98	18133098	Atul Kumar Rajak	A Study of Parametric equation of Catenary and properties of catenary
99	18133099	Atul Kumar Rawat	A Study of forces in three dimensional and equation of central axis of any given system of forces
100	18133100	Atul Tiwari	A Study of poinsot's central axis
101	18133101	Avnish Pandey	A Study of Null lines and planes and find the null point of a given plane
102	18133102	Ayushi Singh	A Study of Stable and unstable equilibrium and their working rule
103	18133103	Ayushman Tomar	A Study of velocity and derive radical and transverse velocities

104	18133104	Bhaskar Dwivedi	A Study of Acceleration and derive radical and
			transverse Acceleration
105	18133105	Brijesh Kumar Sahu	A Study of Simple Harmonic Motion
106	18133106	Chandramani Panika	A Study of force and Lami's Theorem
107	18133107	Chandrashekhar Saket	A Study of Coplanar force and condition of equilibrium
108	18133108	Darshita Pandey	A Study of virtual work and principle of virtual work
109	18133109	Deepak Saket	A Study of Catenary and Cartesian equation of catenary
110	18133110	Deepak Sen	A Study of Parametric equation of Catenary and properties of catenary
111	18133111	Deepak Tiwari	A Study of forces in three dimensional and equation of central axis of any given system of forces
112	18133112	Deepak Tiwari	A Study of poinsot's central axis
113	18133113	Deepak Tripathi	A Study of Null lines and planes and find the null point of a given plane
114	18133114	Deepanshu Gupta	A Study of Stable and unstable equilibrium and their working rule
115	18133115	Dharmesh Sharma	A Study of velocity and derive radical and transverse velocities
116	18133116	Dheeraj Singh	A Study of Acceleration and derive radical and
			transverse Acceleration
117	18133117	Dheeraj Verma	A Study of Simple Harmonic Motion
118	18133118	Dileep Kumar Saket	A Study of force and Lami's Theorem
119	18133119	Dinkar Prasad Patel	A Study of Coplanar force and condition of equilibrium
120	18133120	Dipti Kushwaha	A Study of virtual work and principle of virtual work
121	18133121	Divya Singh	A Study of Catenary and Cartesian equation of catenary
122	18133122	Divyansh Mishra	A Study of Parametric equation of Catenary and properties of catenary
123	18133123	Divyansh Mishra	A Study of forces in three dimensional and equation of central axis of any given system of forces
124	18133124	Diwakar Loniya	A Study of poinsot's central axis
125	18133125	Gangadhar Tiwari	A Study of Null lines and planes and find the null point of a given plane

126	18133126	Gaurav Mishra	A Study of Stable and unstable equilibrium and their working rule
127	18133127	Goverdhan Prasad Kushwaha	A Study of velocity and derive radical and transverse velocities
128	18133128	Gyanendra Dwivedi	A Study of Acceleration and derive radical and transverse Acceleration
129	18133129	Gyanendra Gupta	A Study of Simple Harmonic Motion
130	18133130	Gyanendra Kumar	A Study of force and Lami's Theorem
100	10100100	Yadav	
131	18133131	Gyanendra Verma	A Study of Coplanar force and condition of equilibrium
132	18133132	Harichand Prajapati	A Study of virtual work and principle of virtual work
133	18133133	Harshdeep Patel	A Study of Catenary and Cartesian equation of catenary
134	18133134	Harshit Tiwari	A Study of Parametric equation of Catenary and properties of catenary
135	18133135	Harshita Verma	A Study of forces in three dimensional and equation of central axis of any given system of forces
136	18133136	Himanshu Mishra	A Study of poinsot's central axis
137	18133137	Himanshu Pratap	A Study of Null lines and planes and find the null
		Singh	point of a given plane
138	18133138	Himanshu Verma	A Study of Stable and unstable equilibrium and their working rule
139	18133139	Jay Bharti	A Study of velocity and derive radical and transverse velocities
140	18133140	Jaya Kishan Kori	A Study of Acceleration and derive radical and
			transverse Acceleration
141	18133141	Jaylalita Patel	A Study of Simple Harmonic Motion
142	18133142	Jitendra Gautam	A Study of force and Lami's Theorem
143	18133143	Jyoti Dwivedi	A Study of Coplanar force and condition of equilibrium
144	18133144	Jyoti Singh	A Study of virtual work and principle of virtual work
145	18133145	Kajal Patel	A Study of Catenary and Cartesian equation of catenary
146	18133146	Kajal Singh	A Study of Parametric equation of Catenary and properties of catenary
147	18133147	Kajal Vishwakarma	A Study of forces in three dimensional and equation of central axis of any given system of forces
148	18133148	Kamaleshwar	A Study of poinsot's central axis

		Kushwaha	
149	18133149	Kamlesh Kumar	A Study of Null lines and planes and find the null
		Verma	point of a given plane
150	18133150	Kamlesh Prasad	A Study of Stable and unstable equilibrium and
		Sahu	their working rule
151	18133151	Kanchan Dwivedi	A Study of velocity and derive radical and
			transverse velocities
152	18133152	Kanchan Puri	A Study of Acceleration and derive radical and
			transverse Acceleration
153	18133153	Kapil Mishra	
153	18133154	Karan Tiwari	A Study of Simple Harmonic Motion
	18133155		A Study of force and Lami's Theorem
155	18133155	Kartikeya Vishwakarma	A Study of Coplanar force and condition of equilibrium
156	18133156	Karuna Shukla	A Study of virtual work and principle of virtual
100	10100100		work
157	18133157	Kavita Sharma	A Study of Catenary and Cartesian equation of
			catenary
158	18133158	Kiran Patel	A Study of Parametric equation of Catenary and
			properties of catenary
159	18133159	Kirti Dubey	A Study of forces in three dimensional and
			equation of central axis of any given system of
			forces
160	18133160	Kirti Tiwari	A Study of poinsot's central axis
161	18133161	Kishan Tiwari	A Study of Null lines and planes and find the null
			point of a given plane
162	18133162	Km Tejal Singh	A Study of Stable and unstable equilibrium and
			their working rule
163	18133163	Krishna Mishra	A Study of velocity and derive radical and
			transverse velocities
164	18133164	Kuldeep Tiwari	A Study of Acceleration and derive radical and
			transverse Acceleration
165	18133165	Madhu Singh	A Study of Simple Harmonic Motion
166	18133166	Maneesh Kumar	A Study of force and Lami's Theorem
		Sen	
167	18133167	Manish Gupta	A Study of Coplanar force and condition of
			equilibrium
168	18133168	Manish Kumar	A Study of virtual work and principle of virtual
		Bhujwa	work
169	18133169	Manish Kumar	A Study of Catenary and Cartesian equation of
		Gautam	catenary
170	18133170	Manisha Gupta	A Study of Parametric equation of Catenary and
			properties of catenary
171	18133171	Manoj Kumar	A Study of forces in three dimensional and

		Patel	equation of central axis of any given system of forces
172	18133172	Manoj Kumar Sen	A Study of poinsot's central axis
173	18133173	Mansee Jaiswal	A Study of Null lines and planes and find the null point of a given plane
174	18133174	Mansi Dwivedi	A Study of Stable and unstable equilibrium and their working rule
175	18133175	Manvendra Singh	A Study of velocity and derive radical and transverse velocities
176	18133176	Mayanak Dwivedi	A Study of Acceleration and derive radical and transverse Acceleration
177	18133177	Mayank Mishra	A Study of Simple Harmonic Motion
178	18133178	Mayank Mishra	A Study of force and Lami's Theorem
179	18133179	Mayank Singh	A Study of Coplanar force and condition of equilibrium
180	18133180	Mukesh Sen	A Study of virtual work and principle of virtual work
181	18133181	Nagendra Sahu	A Study of Catenary and Cartesian equation of catenary
182	18133182	Naveen Chaturvedi	A Study of Parametric equation of Catenary and properties of catenary
183	18133183	Naveen Mishra	A Study of forces in three dimensional and equation of central axis of any given system of forces
184	18133184	Neelam Singh	A Study of poinsot's central axis
185	18133185	Neelesh Kumar Saket	A Study of Null lines and planes and find the null point of a given plane
186	18133186	Nidhi Dwivedi	A Study of Stable and unstable equilibrium and their working rule
187	18133187	Nidhi Singh	A Study of velocity and derive radical and transverse velocities
188	18133188	Nikhil Chaturvedi	A Study of Acceleration and derive radical and transverse Acceleration
189	18133189	Nikhil Dahayat	A Study of Simple Harmonic Motion
190	18133190	Nikhil Tiwari	A Study of force and Lami's Theorem
191	18133191	Nikhil Vidhwani	A Study of Coplanar force and condition of equilibrium
192	18133192	Nitesh Jat	A Study of virtual work and principle of virtual work
193	18133193	Nitesh Kumar Mishra	A Study of Catenary and Cartesian equation of catenary
194	18133194	Nitin Pandey	A Study of Parametric equation of Catenary and

			properties of catenary
195	18133195	Nitish Kumar	A Study of forces in three dimensional and
175	10133173	Pandey	equation of central axis of any given system of
		T dildey	forces
196	18133196	Om Dwivedi	A Study of poinsot's central axis
170		omburrour	
197	18133197	Om Narayan	A Study of Null lines and planes and find the null
		Sondhiya	point of a given plane
198	18133198	Omkar Singh	A Study of Stable and unstable equilibrium and
		5	their working rule
199	18133199	Onkar Shukla	A Study of velocity and derive radical and
			transverse velocities
200	18133200	Padma Singh	A Study of Acceleration and derive radical and
			5
			transverse Acceleration
201	18133201	Palak Jatav	A Study of Simple Harmonic Motion
202	18133202	Pallavi Manjhi	A Study of force and Lami's Theorem
203	18133203	Pallavi Shukla	A Study of Coplanar force and condition of
200	10100200		equilibrium
204	18133204	Pankaj Kumar	A Study of virtual work and principle of virtual
		Sahu	work
205	18133205	Pankaj Singh	A Study of Catenary and Cartesian equation of
		, , , , , , , , , , , , , , , , , , , ,	catenary
206	18133206	Papendra Saket	A Study of Parametric equation of Catenary and
			properties of catenary
207	18133207	Parmeshwar Singh	A Study of forces in three dimensional and
			equation of central axis of any given system of
			forces
208	18133208	Pawan Kumar Bais	A Study of poinsot's central axis
209	18133209	Pooja Jaiswal	A Study of Null lines and planes and find the null
			point of a given plane
210	18133210	Pooja Sahu	A Study of Stable and unstable equilibrium and
011	10100011		their working rule
211	18133211	Poonam Pandey	A Study of velocity and derive radical and
010	10100010	Duch ha Ciu sh	transverse velocities
212	18133212	Prabha Singh	A Study of Acceleration and derive radical and
			transverse Acceleration
213	18133213	Drachi Datal	
		Prachi Patel	A Study of Simple Harmonic Motion
214	18133214	Pradeep Kumar Bais	A Study of force and Lami's Theorem
215	18133215	Pradeep Kumar	A Study of Coplanar force and condition of
		Saket	equilibrium
216	18133216	Pragati Shukla	A Study of virtual work and principle of virtual

			work
217	18133217	Prakash Kumar Saket	A Study of Catenary and Cartesian equation of catenary
218	18133218	Prakash Saket	A Study of Parametric equation of Catenary and properties of catenary
219	18133219	Pranjul Agnihotri	A Study of forces in three dimensional and equation of central axis of any given system of forces
220	18133220	Prateet Kumar Dubey	A Study of poinsot's central axis
221	18133221	Pratiksha Dubey	A Study of Null lines and planes and find the null point of a given plane
222	18133222	Pratyansh Patel	A Study of Stable and unstable equilibrium and their working rule
223	18133223	Prince Singh	A Study of velocity and derive radical and transverse velocities
224	18133224	Priya Sahu	A Study of Acceleration and derive radical and transverse Acceleration
225	18133225	Priya Verma	A Study of Simple Harmonic Motion
226	18133226	Priyanshu Sen	A Study of force and Lami's Theorem
227	18133227	Priyanshu Singh	A Study of Coplanar force and condition of equilibrium
228	18133228	Puneet Kumar Dwivedi	A Study of virtual work and principle of virtual work
229	18133229	Puneet Kumar Yadav	A Study of Catenary and Cartesian equation of catenary
230	18133230	Puneet Patel	A Study of Parametric equation of Catenary and properties of catenary
231	18133231	Pushpraj Singh	A Study of forces in three dimensional and equation of central axis of any given system of forces
232	18133232	Rachana Kunbi	A Study of poinsot's central axis
233	18133233	Radha Dwivedi	A Study of Null lines and planes and find the null point of a given plane
234	18133234	Raghvendra Sahu	A Study of Stable and unstable equilibrium and their working rule
235	18133235	Rahul Charmkar	A Study of velocity and derive radical and transverse velocities
236	18133236	Rahul Gupta	A Study of Acceleration and derive radical and
			transverse Acceleration
237	18133237	Rahul Jha	A Study of Simple Harmonic Motion
238	18133238	Rahul Kewat	A Study of force and Lami's Theorem
239	18133239	Rahul Kushwaha	A Study of Coplanar force and condition of

			equilibrium
240	18133240	Rahul Singh	A Study of virtual work and principle of virtual work
241	18133241	Rahul Singh Tiwari	A Study of Catenary and Cartesian equation of catenary
242	18133242	Raj Sen	A Study of Parametric equation of Catenary and properties of catenary
243	18133243	Rajat Mishra	A Study of forces in three dimensional and equation of central axis of any given system of forces
244	18133244	Rajeev Kumar Dwivedi	A Study of poinsot's central axis
245	18133245	Rajkaran Yadav	A Study of Null lines and planes and find the null point of a given plane
246	18133246	Rajkumar Kushwaha	A Study of Stable and unstable equilibrium and their working rule
247	18133247	Raju Sahu	A Study of velocity and derive radical and transverse velocities
248	18133248	Ram Lakhan Mishra	A Study of Acceleration and derive radical and transverse Acceleration
249	18133249	Rama Shankar Sahu	A Study of Simple Harmonic Motion
250	18133250	Ramchand Prajapati	A Study of force and Lami's Theorem
251	18133251	Rashmi Tiwari	A Study of Coplanar force and condition of equilibrium
252	18133252	Ravi Khubani	A Study of virtual work and principle of virtual work
253	18133253	Ravi Kumar Pathak	A Study of Catenary and Cartesian equation of catenary
254	18133254	Ravi Patel	A Study of Parametric equation of Catenary and properties of catenary
255	18133255	Ravi Pratap Harijan	A Study of forces in three dimensional and equation of central axis of any given system of forces
256	18133256	Reshma Singh	A Study of poinsot's central axis
257	18133257	Richa Patel	A Study of Null lines and planes and find the null point of a given plane
258	18133258	Riya Soni	A Study of Stable and unstable equilibrium and their working rule
259	18133259	Rohit Chaturvedi	A Study of velocity and derive radical and transverse velocities
260	18133260	Rohit Harijan	A Study of Acceleration and derive radical and

			transverse Acceleration
261	18133261	Rohit Kumar	A Study of Simple Harmonic Motion
201		Dwivedi	A Study of Simple Harmonic Motion
262	18133262	Rohit Kumar Patel	A Study of force and Lami's Theorem
263	18133263	Rohit Kumar Rajak	A Study of Coplanar force and condition of
			equilibrium
264	18133264	Rohit Rawat	A Study of virtual work and principle of virtual work
265	18133265	Rohit Tiwari	A Study of Catenary and Cartesian equation of
205	10133205	RUIIIL IIWali	catenary
277	101222//	Duchi Duhay	5
266	18133266	Ruchi Dubey	A Study of Parametric equation of Catenary and
017	404000/7		properties of catenary
267	18133267	Rudra Pratap	A Study of forces in three dimensional and
		Singh	equation of central axis of any given system of
			forces
268	18133268	Sachin Dahiya	A Study of poinsot's central axis
269	18133269	Sachin Dwivedi	A Study of Null lines and planes and find the null
			point of a given plane
270	18133270	Sachin Kumar	A Study of Stable and unstable equilibrium and
		Tiwari	their working rule
271	18133271	Sadhana Patel	A Study of velocity and derive radical and
			transverse velocities
272	18133272	Sagar Kumar	A Study of Acceleration and derive radical and
		Gupta	transverse Acceleration
273	18133273	Sahil Pandey	A Study of Simple Harmonic Motion
274	18133274	Samiksha Tiwari	A Study of force and Lami's Theorem
275	18133275	Sandeep Kumar	A Study of Coplanar force and condition of
270	10100270	Vishwakarma	equilibrium
276	18133276	Sandeep	A Study of virtual work and principle of virtual
270	10133270	Kushwaha	work
277	18133277	Sandeep Yadav	A Study of Catenary and Cartesian equation of
211	10133277	Sandeep Tadav	catenary
270	18133278	Sandoon Vaday	
278	10133278	Sandeep Yadav	A Study of Parametric equation of Catenary and properties of catenary
270	18133279	Sanjay Kumar	A Study of forces in three dimensional and
279	10133219	Sanjay Kumar	
		Baiga	equation of central axis of any given system of
200	1010000	Capital Komerci	forces
280	18133280	Sanjay Kumar Sahu	A Study of poinsot's central axis
281	18133281	Sanjeet Awasthi	A Study of Null lines and planes and find the null
			point of a given plane
282	18133282	Sanjeev Tiwari	A Study of Stable and unstable equilibrium and
202	10133202		their working rule

283	18133283	Sanju Kacher	A Study of velocity and derive radical and transverse velocities
284	18133284	Sarwjeet Singh	A Study of Acceleration and derive radical and
		Saral	transverse Acceleration
0.05	4040005		
285	18133285	Satayam Gautam	A Study of Simple Harmonic Motion
286	18133286	Satishkumar Majhi	A Study of force and Lami's Theorem
287	18133287	Satya Prakash Tiwari	A Study of Coplanar force and condition of equilibrium
288	18133288	Satyam Dwivedi	A Study of virtual work and principle of virtual work
289	18133289	Satyam Pathak	A Study of Catenary and Cartesian equation of catenary
290	18133290	Satyam Soni	A Study of Parametric equation of Catenary and properties of catenary
291	18133291	Saurabh Kumar Mishra	A Study of forces in three dimensional and equation of central axis of any given system of forces
292	18133292	Saurabh Mishra	A Study of poinsot's central axis
293	18133293	Saurabh Patel	A Study of Null lines and planes and find the null point of a given plane
294	18133294	Saurabh Singh Patel	A Study of Stable and unstable equilibrium and their working rule
295	18133295	Saurabhraj Kashyap	A Study of velocity and derive radical and transverse velocities
296	18133296	Saurabhraj Patel	A Study of Acceleration and derive radical and
			transverse Acceleration
0.07	10100007		
297	18133297	Seema Satyanami	A Study of Simple Harmonic Motion
298	18133298	Shahbaj Sabri Saudagar	A Study of force and Lami's Theorem
299	18133299	Shailendra Bansal	A Study of Coplanar force and condition of equilibrium
300	18133300	Shailja Goshwami	A Study of virtual work and principle of virtual work
301	18133301	Shani Singh	A Study of Catenary and Cartesian equation of catenary
302	18133302	Shaurabh Patel	A Study of Parametric equation of Catenary and properties of catenary
303	18133303	Shivam Agnihotri	A Study of forces in three dimensional and equation of central axis of any given system of forces
304	18133304	Shivam Chaturvedi	A Study of poinsot's central axis
305	18133305	Shivam	A Study of Null lines and planes and find the null

		Chaturvedi	point of a given plane
306	18133306	Shivam Gautam	A Study of Stable and unstable equilibrium and their working rule
307	18133307	Shivam Kumar Dwivedi	A Study of velocity and derive radical and transverse velocities
308	18133308	Shivam Kumar Pandey	A Study of Acceleration and derive radical and transverse Acceleration
309	18133309	Shivam Kumar Verma	A Study of Simple Harmonic Motion
310	18133310	Shivam Kushwaha	A Study of force and Lami's Theorem
311	18133311	Shivam Tripathi	A Study of Coplanar force and condition of equilibrium
312	18133312	Shivam Tripathi	A Study of virtual work and principle of virtual work
313	18133313	Shivani Patel	A Study of Catenary and Cartesian equation of catenary
314	18133314	Shivansh Saraswati Shukla	A Study of Parametric equation of Catenary and properties of catenary
315	18133315	Shivdhar Vishwakarma	A Study of forces in three dimensional and equation of central axis of any given system of forces
316	18133316	Shivendra Kumar Chaurasiya	A Study of poinsot's central axis
317	18133317	Shivendra Kushwaha	A Study of Null lines and planes and find the null point of a given plane
318	18133318	Shriram Bais	A Study of Stable and unstable equilibrium and their working rule
319	18133319	Shubham Panday	A Study of velocity and derive radical and transverse velocities
320	18133320	Shubham Panday	A Study of Acceleration and derive radical and transverse Acceleration
321	18133321	Shubham Shukla	A Study of Simple Harmonic Motion
322	18133322	Shubham Singh Baghel	A Study of force and Lami's Theorem
323	18133323	Shulabh Kumar Pandey	A Study of Coplanar force and condition of equilibrium
324	18133324	Siddhant Singh	A Study of virtual work and principle of virtual work
325	18133325	Simmi Mishra	A Study of Catenary and Cartesian equation of catenary
326	18133326	Somraj Verma	A Study of Parametric equation of Catenary and properties of catenary
327	18133327	Sonu Saket	A Study of forces in three dimensional and

			equation of central axis of any given system of forces
328	18133328	Srijan Kumar Pandey	A Study of poinsot's central axis
329	18133329	Subham Kumar Mishra	A Study of Null lines and planes and find the null point of a given plane
330	18133330	Sudhanshu Patel	A Study of Stable and unstable equilibrium and their working rule
331	18133331	Sudheer Pandey	A Study of velocity and derive radical and transverse velocities
332	18133332	Suraj Gupta	A Study of Acceleration and derive radical and transverse Acceleration
333	18133333	Suraj Jaiswal	A Study of Simple Harmonic Motion
334	18133334	Surya Singh Baghel	A Study of force and Lami's Theorem
335	18133335	Suryamani Tripathi	A Study of Coplanar force and condition of equilibrium
336	18133336	Sushil Vikram Singh	A Study of virtual work and principle of virtual work
337	18133337	Swatantra Kumar Vaishya	A Study of Catenary and Cartesian equation of catenary
338	18133338	Swati Soni	A Study of Parametric equation of Catenary and properties of catenary
339	18133339	Tanvi Keshasrwani	A Study of forces in three dimensional and equation of central axis of any given system of forces
340	18133340	Taresh Pal	A Study of poinsot's central axis
341	18133341	Tejpratap Chaturavedi	A Study of Null lines and planes and find the null point of a given plane
342	18133342	Tripti Tiwari	A Study of Stable and unstable equilibrium and their working rule
343	18133343	Umesh Kumar Patel	A Study of velocity and derive radical and transverse velocities
344	18133344	Upendra Kumar Patel	A Study of Acceleration and derive radical and transverse Acceleration
345	18133345	Upendra Kumar Tripathi	A Study of Simple Harmonic Motion
346	18133346	Utkarsh Tiwari	A Study of force and Lami's Theorem
347	18133347	Vandna Rawat	A Study of Coplanar force and condition of equilibrium
348	18133348	Varunendra Singh	A Study of virtual work and principle of virtual work
349	18133349	Vidhi Tiwari	A Study of Catenary and Cartesian equation of

			catenary
350	18133350	Vijay Kumar Saket	A Study of Parametric equation of Catenary and
			properties of catenary
351	18133351	Vijay Kumar Singh	A Study of forces in three dimensional and
			equation of central axis of any given system of
			forces
352	18133352	Vikas Saket	A Study of poinsot's central axis
353	18133353	Vikash Patel	A Study of Null lines and planes and find the null point of a given plane
354	18133354	Vikash Soni	A Study of Stable and unstable equilibrium and their working rule
355	18133355	Vinay Pandey	A Study of velocity and derive radical and
			transverse velocities
356	18133356	Vipin Kumar	A Study of Acceleration and derive radical and
		Yadav	transverse Acceleration
357	18133357	Vipul Kumor	
357	10133337	Vipul Kumar Kushwaha	A Study of Simple Harmonic Motion
358	18133358	Vivek Kumar	A Study of force and Lami's Theorem
		Mishra	
359	18133359	Vivek Patel	A Study of Coplanar force and condition of
			equilibrium
360	18133360	Yogendra Tiwari	A Study of virtual work and principle of virtual
			work
361	18133361	Yogesh Tiwari	A Study of Catenary and Cartesian equation of
			catenary
362	18133362	Komal singh	A Study of Parametric equation of Catenary and
	10105515		properties of catenary
363	18133363	vivek sen	A Study of forces in three dimensional and
			equation of central axis of any given system of
			forces