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

Assignment Topic

Session 2019-2020

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

Subject:-Maths(H-7)

Paper Title :- Partial Differential Equation

S.N	Roll No.	Name	Assignment Topic
1	18133001	Abhilash Srivastava	A Study of partial differential equation reducible to equation with constant coefficient
2	18133002	Abhinav Shukla	A Study of of homogeneous equation with constant coefficient
3	18133003	Abhinay Patel	A Study of partial differential equation of first order
4	18133004	Abhishek Agnihotri	A Study of Extremals with examples
5	18133005	Abhishek Dubey	A Study of Functional dependent on higher order derivatives.
6	18133006	Abhishek Dwivedi	A Study of Functional dependent on more than one independent variable.
7	18133007	Abhishek Gautam	A Study of Variational problems in parametric form
8	18133008	Abhishek Kumar Chaturvedi	A Study of Invariance of Euler's equation under Co-ordinates transformation
9	18133009	Abhishek Kumar Shukla	A Study of homogeneous and non homogeneous equation with constant coefficient
10	18133010	Abhishek Kumar Tripathi	A Study of Lagrange's Solution
11	18133011	Abhishek Kushwaha	A Study of Charpit's general methods of solution
12	18133012	Abhishek Kushwaha	A Study of partial differential of second and higher order
13	18133013	Abhishek Sagar Dwivedi	A Study of partial differential equation reducible to equation with constant coefficient
14	18133014	Abhishek Sharma	A Study of of homogeneous equation with constant coefficient
15	18133015	Abhishek Singh	A Study of partial differential equation of first order
16	18133016	Abhishek Singh	A Study of Extremals with examples

		Parihar	
17	18133017	Abhishekh Kumar Shukla	A Study of Functional dependent on higher order derivatives.
18	18133018	Achchhe Lal Prajapati	A Study of Functional dependent on more than one independent variable.
19	18133019	Adarsh Kumar Tiwari	A Study of Variational problems in parametric form
20	18133020	Adarsh Pandey	A Study of Invariance of Euler's equation under Co-ordinates transformation
21	18133021	Adarsh Singh Parihar	A Study of homogeneous and non homogeneous equation with constant coefficient
22	18133022	Adarsh Tiwari	A Study of Lagrange's Solution
23	18133023	Aditya Dwivedi	A Study of Charpit's general methods of solution
24	18133024	Aditya Kumar Patel	A Study of partial differential of second and higher order
25	18133025	Aditya Raj Singh	A Study of partial differential equation reducible to equation with constant coefficient
26	18133026	Ajay Bunkar	A Study of of homogeneous equation with constant coefficient
27	18133027	Ajay Kumar Gupta	A Study of partial differential equation of first order
28	18133028	Ajay Kumar Kushwaha	A Study of Extremals with examples
29	18133029	Ajay Kumar Tiwari	A Study of Functional dependent on higher order derivatives.
30	18133030	Ajay Pal	A Study of Functional dependent on more than one independent variable.
31	18133031	Ajay Singh	A Study of Variational problems in parametric form
32	18133032	Ajeet Kumar Saket	A Study of Invariance of Euler's equation under Co-ordinates transformation
33	18133033	Ajeet Sharma	A Study of homogeneous and non homogeneous equation with constant coefficient
34	18133034	Ajeet Verma	A Study of Lagrange's Solution
35	18133035	Akanksha Singh Baghel	A Study of Charpit's general methods of solution
36	18133036	Akanksha Singh Patel	A Study of partial differential of second and higher order
37	18133037	Akash Patel	A Study of partial differential equation reducible to equation with constant coefficient
38	18133038	Akash Sharma	A Study of of homogeneous equation with constant coefficient
39	18133039	Akash Shukla	A Study of partial differential equation of first order

40	18133040	Akhand Pratap Singh	A Study of Extremals with examples
41	18133041	Akhilesh Mishra	A Study of Functional dependent on higher order derivatives.
42	18133042	Akhilesh Pratap Singh	A Study of Functional dependent on more than one independent variable.
43	18133043	Akshat Mishra	A Study of Variational problems in parametric form
44	18133044	Aliya Nisha	A Study of Invariance of Euler's equation under Co-ordinates transformation
45	18133045	Alka Kushwaha	A Study of homogeneous and non homogeneous equation with constant coefficient
46	18133046	Alok Dwivedi	A Study of Lagrange's Solution
47	18133047	Aman Dwivedi	A Study of Charpit's general methods of solution
48	18133048	Aman Patel	A Study of partial differential of second and higher
			order
49	18133049	Aman Patel	A Study of partial differential equation reducible to equation with constant coefficient
50	18133050	Aman Shukla	A Study of of homogeneous equation with constant coefficient
51	18133051	Aman Upadhyay	A Study of partial differential equation of first order
52	18133052	Aman Verma	A Study of Extremals with examples
53	18133053	Amarnath Pandey	A Study of Functional dependent on higher order derivatives.
54	18133054	Amit Kumar Patel	A Study of Functional dependent on more than one
			independent variable.
55	18133055	Amit Kumar Tiwari	A Study of Variational problems in parametric form
56	18133056	Amit Kumar Tiwari	A Study of Invariance of Euler's equation under Co-ordinates transformation
57	18133057	Amit Tiwari	A Study of homogeneous and non homogeneous equation with constant coefficient
58	18133058	Amitesh Payasi	A Study of Lagrange's Solution
59	18133059	Amrit Lal Saket	A Study of Charpit's general methods of solution
60	18133060	Anamika Majhi	A Study of partial differential of second and higher
			order
61	18133061	Anand Kumar Pandey	A Study of partial differential equation reducible to equation with constant coefficient
62	18133062	Anchal Mishra	A Study of of homogeneous equation with constant coefficient
63	18133063	Aniket Mishra	A Study of partial differential equation of first order
64	18133064	Anil Kumar Bais	A Study of Extremals with examples

		1	T
65	18133065	Anil Kumar Sen	A Study of Functional dependent on higher order derivatives.
66	18133066	Anjali Sahu	A Study of Functional dependent on more than one independent variable.
			independent variable.
67	18133067	Anju Tiwari	A Study of Variational problems in parametric form
68	18133068	Ankit Gupta	A Study of Invariance of Euler's equation under Co-ordinates transformation
69	18133069	Ankit Kumar	A Study of homogeneous and non homogeneous
	1010007	Pandey	equation with constant coefficient
70	18133070	Ankit Kumar Patel	A Study of Lagrange's Solution
71	18133071	Ankit Sahu	A Study of Charpit's general methods of solution
72	18133072	Ankit Singh Patel	
'2	10133072	Ankit Singiri atci	A Study of partial differential of second and higher
			order
73	18133073	Ankita Singh Bais	A Study of partial differential equation reducible to equation with constant coefficient
74	18133074	Ankush Patel	A Study of of homogeneous equation with constant coefficient
75	18133075	Anoop Shukla	A Study of partial differential equation of first order
76	18133076	Anshika Sharma	A Study of Extremals with examples
77	18133077	Anshu Patel	A Study of Functional dependent on higher order
			derivatives.
78	18133078	Anshu	A Study of Functional dependent on more than one
		Vishwakarma	
			independent variable.
79	18133079	Anupama Tripathi	A Study of Variational problems in parametric form
80	18133080	Anurag Mishra	A Study of Invariance of Euler's equation
		_	under Co-ordinates transformation
81	18133081	Anurag Mishra	A Study of homogeneous and non homogeneous
			equation with constant coefficient
82	18133082	Anurag Singh	A Study of Lagrange's Solution
83	18133083	Anurag Singh	A Study of Charpit's general methods of solution
		Chandel	
84	18133084	Anurag Tiwari	A Study of partial differential of second and higher
			order
85	18133085	Anusheelan	A Study of partial differential equation reducible to
		Mishra	equation with constant coefficient
86	18133086	Apoorwa Gupta	A Study of of homogeneous equation with constant
		1 2 2/2	coefficient
87	18133087	Arpit Mishra	A Study of partial differential equation of first order
88	18133088	Arti Patel	A Study of Extremals with examples
89	18133089	Aryan Singh	A Study of Functional dependent on higher order
			derivatives.

		Parihar	
90	18133090	Asheesh Kumar	
'	10100070	Charmkar	A Study of Functional dependent on more than one
		J. Idi I I II I I	independent variable.
91	18133091	Ashish Kumar	A Study of Variational problems in parametric form
		Agnihotri	
92	18133092	Ashish Kumar	A Study of Invariance of Euler's equation
		Pathak	under Co-ordinates transformation
93	18133093	Ashish Patel	A Study of homogeneous and non homogeneous
	10100001		equation with constant coefficient
94	18133094	Ashutosh Singh	A Study of Lagrange's Solution
95	18133095	Ashwini Kumar	A Study of Charpit's general methods of solution
		Patel	
96	18133096	Asutosh Singh	A Study of partial differential of second and higher
		Baghel	order
07	40400007	A 1 1 1 /	
97	18133097	Atul Kumar	A Study of partial differential equation reducible to
00	10122000	Kushwaha	equation with constant coefficient
98	18133098	Atul Kumar Rajak	A Study of of homogeneous equation with constant coefficient
99	18133099	Atul Kumar Rawat	A Study of partial differential equation of first order
100	18133100	Atul Tiwari	A Study of Extremals with examples
			· ·
101	18133101	Avnish Pandey	A Study of Functional dependent on higher order derivatives.
102	18133102	Ayushi Singh	
102	10133102	Ayusiii sirigii	A Study of Functional dependent on more than one
			independent variable.
103	18133103	Ayushman Tomar	A Study of Variational problems in parametric form
101	40400404		i i
104	18133104	Bhaskar Dwivedi	A Study of Invariance of Euler's equation under Co-ordinates transformation
105	18133105	Brijesh Kumar	A Study of homogeneous and non homogeneous
103	10133103	Sahu	equation with constant coefficient
106	18133106	Chandramani	
100	10133100	Panika	A Study of Lagrange's Solution
107	18133107	Chandrashekhar	A Study of Charpit's general methods of solution
		Saket	
108	18133108	Darshita Pandey	A Study of partial differential of second and higher
			order
109	18133109	Deepak Saket	A Study of partial differential equation reducible to
110	10100110	Daniel Co.	equation with constant coefficient
110	18133110	Deepak Sen	A Study of of homogeneous equation with constant coefficient
111	18133111	Deepak Tiwari	A Study of partial differential equation of first order
112	18133111	Deepak Tiwari	A Study of Partial differential equation of first order A Study of Extremals with examples
112	10133112	Dechar Limaii	A Study of Extremals with champies

113	18133113	Deepak Tripathi	A Study of Functional dependent on higher order
		' '	derivatives.
114	18133114	Deepanshu Gupta	A Study of Functional dependent on more than one
			independent variable.
115	18133115	Dharmesh Sharma	A Ctudy of Variational problems in parametric form
			A Study of Variational problems in parametric form
116	18133116	Dheeraj Singh	A Study of Invariance of Euler's equation under Co-ordinates transformation
117	18133117	Dheeraj Verma	A Study of homogeneous and non homogeneous
' ' '	10133117	Driceraj verma	equation with constant coefficient
118	18133118	Dileep Kumar	A Study of Lagrange's Solution
		Saket	, , ,
119	18133119	Dinkar Prasad	A Study of Charpit's general methods of solution
		Patel	
120	18133120	Dipti Kushwaha	A Study of partial differential of second and higher
			order
121	18133121	Divya Singh	A Study of partial differential equation reducible to
121	10133121	Divya Sirigir	equation with constant coefficient
122	18133122	Divyansh Mishra	A Study of of homogeneous equation with constant
			coefficient
123	18133123	Divyansh Mishra	A Study of partial differential equation of first order
124	18133124	Diwakar Loniya	A Study of Extremals with examples
125	18133125	Gangadhar Tiwari	A Study of Functional dependent on higher order derivatives.
126	18133126	Gaurav Mishra	A Study of Functional dependent on more than one
			independent variable.
127	18133127	Goverdhan Prasad	·
127	10133127	Kushwaha	A Study of Variational problems in parametric form
128	18133128	Gyanendra	A Study of Invariance of Euler's equation
		Dwivedi	under Co-ordinates transformation
129	18133129	Gyanendra Gupta	A Study of homogeneous and non homogeneous
	101		equation with constant coefficient
130	18133130	Gyanendra Kumar	A Study of Lagrange's Solution
101	10122121	Yadav Cyanandra Varma	A Study of Charnit's gaparal matheds of solution
131	18133131	Gyanendra Verma	A Study of Charpit's general methods of solution
132	18133132	Harichand	A Study of partial differential of second and higher
		Prajapati	order
133	18133133	Harshdeep Patel	A Study of partial differential equation reducible to
		·	equation with constant coefficient
134	18133134	Harshit Tiwari	A Study of of homogeneous equation with constant
105	10100105	Llowols its Marrie	coefficient A Study of partial differential equation of first order
135	18133135	Harshita Verma	A Study of Partial differential equation of first order
136	18133136	Himanshu Mishra	A Study of Extremals with examples

137	18133137	Himanshu Pratap Singh	A Study of Functional dependent on higher order derivatives.
138	18133138	Himanshu Verma	A Study of Functional dependent on more than one independent variable.
139	18133139	Jay Bharti	A Study of Variational problems in parametric form
140	18133140	Jaya Kishan Kori	A Study of Invariance of Euler's equation under Co-ordinates transformation
141	18133141	Jaylalita Patel	A Study of homogeneous and non homogeneous equation with constant coefficient
142	18133142	Jitendra Gautam	A Study of Lagrange's Solution
143	18133143	Jyoti Dwivedi	A Study of Charpit's general methods of solution
144	18133144	Jyoti Singh	A Study of partial differential of second and higher order
145	18133145	Kajal Patel	A Study of partial differential equation reducible to equation with constant coefficient
146	18133146	Kajal Singh	A Study of of homogeneous equation with constant coefficient
147	18133147	Kajal Vishwakarma	A Study of partial differential equation of first order
148	18133148	Kamaleshwar Kushwaha	A Study of Extremals with examples
149	18133149	Kamlesh Kumar Verma	A Study of Functional dependent on higher order derivatives.
150	18133150	Kamlesh Prasad Sahu	A Study of Functional dependent on more than one independent variable.
151	18133151	Kanchan Dwivedi	A Study of Variational problems in parametric form
152	18133152	Kanchan Puri	A Study of Invariance of Euler's equation under Co-ordinates transformation
153	18133153	Kapil Mishra	A Study of homogeneous and non homogeneous equation with constant coefficient
154	18133154	Karan Tiwari	A Study of Lagrange's Solution
155	18133155	Kartikeya Vishwakarma	A Study of Charpit's general methods of solution
156	18133156	Karuna Shukla	A Study of partial differential of second and higher
			order
157	18133157	Kavita Sharma	A Study of partial differential equation reducible to equation with constant coefficient
158	18133158	Kiran Patel	A Study of of homogeneous equation with constant coefficient
159	18133159	Kirti Dubey	A Study of partial differential equation of first order
160	18133160	Kirti Tiwari	A Study of Extremals with examples

161	18133161	Kishan Tiwari	A Study of Functional dependent on higher order derivatives.
162	18133162	Km Tejal Singh	A Study of Functional dependent on more than one independent variable.
163	18133163	Krishna Mishra	A Study of Variational problems in parametric form
164	18133164	Kuldeep Tiwari	A Study of Invariance of Euler's equation under Co-ordinates transformation
165	18133165	Madhu Singh	A Study of homogeneous and non homogeneous equation with constant coefficient
166	18133166	Maneesh Kumar Sen	A Study of Lagrange's Solution
167	18133167	Manish Gupta	A Study of Charpit's general methods of solution
168	18133168	Manish Kumar Bhujwa	A Study of partial differential of second and higher order
169	18133169	Manish Kumar Gautam	A Study of partial differential equation reducible to equation with constant coefficient
170	18133170	Manisha Gupta	A Study of of homogeneous equation with constant coefficient
171	18133171	Manoj Kumar Patel	A Study of partial differential equation of first order
172	18133172	Manoj Kumar Sen	A Study of Extremals with examples
173	18133173	Mansee Jaiswal	A Study of Functional dependent on higher order derivatives.
174	18133174	Mansi Dwivedi	A Study of Functional dependent on more than one independent variable.
175	18133175	Manvendra Singh	A Study of Variational problems in parametric form
176	18133176	Mayanak Dwivedi	A Study of Invariance of Euler's equation under Co-ordinates transformation
177	18133177	Mayank Mishra	A Study of homogeneous and non homogeneous equation with constant coefficient
178	18133178	Mayank Mishra	A Study of Lagrange's Solution
179	18133179	Mayank Singh	A Study of Charpit's general methods of solution
180	18133180	Mukesh Sen	A Study of partial differential of second and higher
			order
181	18133181	Nagendra Sahu	A Study of partial differential equation reducible to equation with constant coefficient
182	18133182	Naveen	A Study of of homogeneous equation with constant
102	10122102	Chaturvedi	Coefficient A Study of partial differential equation of first order
183 184	18133183 18133184	Naveen Mishra Neelam Singh	A Study of partial differential equation of first order A Study of Extremals with examples
104	10133104	Necialii siiigii	A Study of Extremais with examples

185	18133185	Neelesh Kumar Saket	A Study of Functional dependent on higher order derivatives.
186	18133186	Nidhi Dwivedi	A Study of Functional dependent on more than one independent variable.
187	18133187	Nidhi Singh	A Study of Variational problems in parametric form
188	18133188	Nikhil Chaturvedi	A Study of Invariance of Euler's equation under Co-ordinates transformation
189	18133189	Nikhil Dahayat	A Study of homogeneous and non homogeneous equation with constant coefficient
190	18133190	Nikhil Tiwari	A Study of Lagrange's Solution
191	18133191	Nikhil Vidhwani	A Study of Charpit's general methods of solution
192	18133192	Nitesh Jat	A Study of partial differential of second and higher order
193	18133193	Nitesh Kumar	A Study of partial differential equation reducible to
101	10100101	Mishra	equation with constant coefficient
194	18133194	Nitin Pandey	A Study of of homogeneous equation with constant coefficient
195	18133195	Nitish Kumar Pandey	A Study of partial differential equation of first order
196	18133196	Om Dwivedi	A Study of Extremals with examples
197	18133197	Om Narayan Sondhiya	A Study of Functional dependent on higher order derivatives.
198	18133198	Omkar Singh	A Study of Functional dependent on more than one independent variable.
199	18133199	Onkar Shukla	A Study of Variational problems in parametric form
200	18133200	Padma Singh	A Study of Invariance of Euler's equation under Co-ordinates transformation
201	18133201	Palak Jatav	A Study of homogeneous and non homogeneous equation with constant coefficient
202	18133202	Pallavi Manjhi	A Study of Lagrange's Solution
203	18133203	Pallavi Shukla	A Study of Charpit's general methods of solution
204	18133204	Pankaj Kumar Sahu	A Study of partial differential of second and higher order
205	18133205	Pankaj Singh	A Study of partial differential equation reducible to equation with constant coefficient
206	18133206	Papendra Saket	A Study of of homogeneous equation with constant coefficient
207	18133207	Parmeshwar Singh	A Study of partial differential equation of first order
208	18133208	Pawan Kumar Bais	A Study of Extremals with examples

209	18133209	Pooja Jaiswal	A Study of Functional dependent on higher order derivatives.
210	18133210	Pooja Sahu	A Study of Functional dependent on more than one independent variable.
211	18133211	Poonam Pandey	A Study of Variational problems in parametric form
212	18133212	Prabha Singh	A Study of Invariance of Euler's equation under Co-ordinates transformation
213	18133213	Prachi Patel	A Study of homogeneous and non homogeneous equation with constant coefficient
214	18133214	Pradeep Kumar Bais	A Study of Lagrange's Solution
215	18133215	Pradeep Kumar Saket	A Study of Charpit's general methods of solution
216	18133216	Pragati Shukla	A Study of partial differential of second and higher order
217	18133217	Prakash Kumar Saket	A Study of partial differential equation reducible to equation with constant coefficient
218	18133218	Prakash Saket	A Study of of homogeneous equation with constant coefficient
219	18133219	Pranjul Agnihotri	A Study of partial differential equation of first order
220	18133220	Prateet Kumar Dubey	A Study of Extremals with examples
221	18133221	Pratiksha Dubey	A Study of Functional dependent on higher order derivatives.
222	18133222	Pratyansh Patel	A Study of Functional dependent on more than one independent variable.
223	18133223	Prince Singh	A Study of Variational problems in parametric form
224	18133224	Priya Sahu	A Study of Invariance of Euler's equation under Co-ordinates transformation
225	18133225	Priya Verma	A Study of homogeneous and non homogeneous equation with constant coefficient
226	18133226	Priyanshu Sen	A Study of Lagrange's Solution
227	18133227	Priyanshu Singh	A Study of Charpit's general methods of solution
228	18133228	Puneet Kumar Dwivedi	A Study of partial differential of second and higher order
229	18133229	Puneet Kumar Yadav	A Study of partial differential equation reducible to equation with constant coefficient
230	18133230	Puneet Patel	A Study of of homogeneous equation with constant coefficient
231	18133231	Pushpraj Singh	A Study of partial differential equation of first order
232	18133232	Rachana Kunbi	A Study of Extremals with examples

233	18133233	Radha Dwivedi	A Study of Functional dependent on higher order derivatives.
234	18133234	Raghvendra Sahu	A Study of Functional dependent on more than one independent variable.
235	18133235	Rahul Charmkar	A Study of Variational problems in parametric form
236	18133236	Rahul Gupta	A Study of Invariance of Euler's equation under Co-ordinates transformation
237	18133237	Rahul Jha	A Study of homogeneous and non homogeneous equation with constant coefficient
238	18133238	Rahul Kewat	A Study of Lagrange's Solution
239	18133239	Rahul Kushwaha	A Study of Charpit's general methods of solution
240	18133240	Rahul Singh	A Study of partial differential of second and higher order
241	18133241	Rahul Singh Tiwari	A Study of partial differential equation reducible to equation with constant coefficient
242	18133242	Raj Sen	A Study of of homogeneous equation with constant coefficient
243	18133243	Rajat Mishra	A Study of partial differential equation of first order
244	18133244	Rajeev Kumar Dwivedi	A Study of Extremals with examples
245	18133245	Rajkaran Yadav	A Study of Functional dependent on higher order derivatives.
246	18133246	Rajkumar Kushwaha	A Study of Functional dependent on more than one
			independent variable.
247	18133247	Raju Sahu	A Study of Variational problems in parametric form
248	18133248	Ram Lakhan Mishra	A Study of Invariance of Euler's equation under Co-ordinates transformation
249	18133249	Rama Shankar Sahu	A Study of homogeneous and non homogeneous equation with constant coefficient
250	18133250	Ramchand Prajapati	A Study of Lagrange's Solution
251	18133251	Rashmi Tiwari	A Study of Charpit's general methods of solution
252	18133252	Ravi Khubani	A Study of partial differential of second and higher order
253	18133253	Ravi Kumar Pathak	A Study of partial differential equation reducible to equation with constant coefficient
254	18133254	Ravi Patel	A Study of of homogeneous equation with constant coefficient
255	18133255	Ravi Pratap Harijan	A Study of partial differential equation of first order
256	18133256	Reshma Singh	A Study of Extremals with examples

257	18133257	Richa Patel	A Study of Functional dependent on higher order derivatives.
258	18133258	Riya Soni	A Study of Functional dependent on more than one independent variable.
259	18133259	Rohit Chaturvedi	A Study of Variational problems in parametric form
260	18133260	Rohit Harijan	A Study of Invariance of Euler's equation under Co-ordinates transformation
261	18133261	Rohit Kumar Dwivedi	A Study of homogeneous and non homogeneous equation with constant coefficient
262	18133262	Rohit Kumar Patel	A Study of Lagrange's Solution
263	18133263	Rohit Kumar Rajak	A Study of Charpit's general methods of solution
264	18133264	Rohit Rawat	A Study of partial differential of second and higher order
265	18133265	Rohit Tiwari	A Study of partial differential equation reducible to equation with constant coefficient
266	18133266	Ruchi Dubey	A Study of of homogeneous equation with constant coefficient
267	18133267	Rudra Pratap Singh	A Study of partial differential equation of first order
268	18133268	Sachin Dahiya	A Study of Extremals with examples
269	18133269	Sachin Dwivedi	A Study of Functional dependent on higher order derivatives.
270	18133270	Sachin Kumar Tiwari	A Study of Functional dependent on more than one independent variable.
271	18133271	Sadhana Patel	A Study of Variational problems in parametric form
272	18133272	Sagar Kumar Gupta	A Study of Invariance of Euler's equation under Co-ordinates transformation
273	18133273	Sahil Pandey	A Study of homogeneous and non homogeneous equation with constant coefficient
274	18133274	Samiksha Tiwari	A Study of Lagrange's Solution
275	18133275	Sandeep Kumar Vishwakarma	A Study of Charpit's general methods of solution
276	18133276	Sandeep Kushwaha	A Study of partial differential of second and higher order
277	18133277	Sandeep Yadav	A Study of partial differential equation reducible to equation with constant coefficient
278	18133278	Sandeep Yadav	A Study of of homogeneous equation with constant coefficient
279	18133279	Sanjay Kumar Baiga	A Study of partial differential equation of first order
280	18133280	Sanjay Kumar	A Study of Extremals with examples

		Sahu	
281	18133281	Sanjeet Awasthi	A Study of Functional dependent on higher order derivatives.
282	18133282	Sanjeev Tiwari	A Study of Functional dependent on more than one independent variable.
283	18133283	Sanju Kacher	A Study of Variational problems in parametric form
284	18133284	Sarwjeet Singh Saral	A Study of Invariance of Euler's equation under Co-ordinates transformation
285	18133285	Satayam Gautam	A Study of homogeneous and non homogeneous equation with constant coefficient
286	18133286	Satishkumar Majhi	A Study of Lagrange's Solution
287	18133287	Satya Prakash Tiwari	A Study of Charpit's general methods of solution
288	18133288	Satyam Dwivedi	A Study of partial differential of second and higher order
289	18133289	Satyam Pathak	A Study of partial differential equation reducible to equation with constant coefficient
290	18133290	Satyam Soni	A Study of of homogeneous equation with constant coefficient
291	18133291	Saurabh Kumar Mishra	A Study of partial differential equation of first order
292	18133292	Saurabh Mishra	A Study of Extremals with examples
293	18133293	Saurabh Patel	A Study of Functional dependent on higher order derivatives.
294	18133294	Saurabh Singh Patel	A Study of Functional dependent on more than one independent variable.
295	18133295	Saurabhraj Kashyap	A Study of Variational problems in parametric form
296	18133296	Saurabhraj Patel	A Study of Invariance of Euler's equation under Co-ordinates transformation
297	18133297	Seema Satyanami	A Study of homogeneous and non homogeneous equation with constant coefficient
298	18133298	Shahbaj Sabri Saudagar	A Study of Lagrange's Solution
299	18133299	Shailendra Bansal	A Study of Charpit's general methods of solution
300	18133300	Shailja Goshwami	A Study of partial differential of second and higher order
301	18133301	Shani Singh	A Study of partial differential equation reducible to equation with constant coefficient
302	18133302	Shaurabh Patel	A Study of of homogeneous equation with constant coefficient
303	18133303	Shivam Agnihotri	A Study of partial differential equation of first order

304	18133304	Shivam Chaturvedi	A Study of Extremals with examples
305	18133305	Shivam Chaturvedi	A Study of Functional dependent on higher order derivatives.
306	18133306	Shivam Gautam	A Study of Functional dependent on more than one
			independent variable.
307	18133307	Shivam Kumar Dwivedi	A Study of Variational problems in parametric form
308	18133308	Shivam Kumar Pandey	A Study of Invariance of Euler's equation under Co-ordinates transformation
309	18133309	Shivam Kumar Verma	A Study of homogeneous and non homogeneous equation with constant coefficient
310	18133310	Shivam Kushwaha	A Study of Lagrange's Solution
311	18133311	Shivam Tripathi	A Study of Charpit's general methods of solution
312	18133312	Shivam Tripathi	A Study of partial differential of second and higher order
313	18133313	Shivani Patel	A Study of partial differential equation reducible to equation with constant coefficient
314	18133314	Shivansh Saraswati Shukla	A Study of of homogeneous equation with constant coefficient
315	18133315	Shivdhar Vishwakarma	A Study of partial differential equation of first order
316	18133316	Shivendra Kumar Chaurasiya	A Study of Extremals with examples
317	18133317	Shivendra Kushwaha	A Study of Functional dependent on higher order derivatives.
318	18133318	Shriram Bais	A Study of Functional dependent on more than one independent variable.
319	18133319	Shubham Panday	A Study of Variational problems in parametric form
320	18133320	Shubham Panday	A Study of Invariance of Euler's equation under Co-ordinates transformation
321	18133321	Shubham Shukla	A Study of homogeneous and non homogeneous equation with constant coefficient
322	18133322	Shubham Singh Baghel	A Study of Lagrange's Solution
323	18133323	Shulabh Kumar Pandey	A Study of Charpit's general methods of solution
324	18133324	Siddhant Singh	A Study of partial differential of second and higher
			order
325	18133325	Simmi Mishra	A Study of partial differential equation reducible to equation with constant coefficient

326	18133326	Somraj Verma	A Study of of homogeneous equation with constant coefficient
327	18133327	Sonu Saket	A Study of partial differential equation of first order
328	18133328	Srijan Kumar Pandey	A Study of Extremals with examples
329	18133329	Subham Kumar Mishra	A Study of Functional dependent on higher order derivatives.
330	18133330	Sudhanshu Patel	A Study of Functional dependent on more than one independent variable.
331	18133331	Sudheer Pandey	A Study of Variational problems in parametric form
332	18133332	Suraj Gupta	A Study of Invariance of Euler's equation under Co-ordinates transformation
333	18133333	Suraj Jaiswal	A Study of homogeneous and non homogeneous equation with constant coefficient
334	18133334	Surya Singh Baghel	A Study of Lagrange's Solution
335	18133335	Suryamani Tripathi	A Study of Charpit's general methods of solution
336	18133336	Sushil Vikram Singh	A Study of partial differential of second and higher order
337	18133337	Swatantra Kumar Vaishya	A Study of partial differential equation reducible to equation with constant coefficient
338	18133338	Swati Soni	A Study of of homogeneous equation with constant coefficient
339	18133339	Tanvi Keshasrwani	A Study of partial differential equation of first order
340	18133340	Taresh Pal	A Study of Extremals with examples
341	18133341	Tejpratap Chaturavedi	A Study of Functional dependent on higher order derivatives.
342	18133342	Tripti Tiwari	A Study of Functional dependent on more than one independent variable.
343	18133343	Umesh Kumar Patel	A Study of Variational problems in parametric form
344	18133344	Upendra Kumar Patel	A Study of Invariance of Euler's equation under Co-ordinates transformation
345	18133345	Upendra Kumar Tripathi	A Study of homogeneous and non homogeneous equation with constant coefficient
346	18133346	Utkarsh Tiwari	A Study of Lagrange's Solution
347	18133347	Vandna Rawat	A Study of Charpit's general methods of solution
348	18133348	Varunendra Singh	A Study of partial differential of second and higher order
			OI GOI

349	18133349	Vidhi Tiwari	A Study of partial differential equation reducible to equation with constant coefficient
350	18133350	Vijay Kumar Saket	A Study of of homogeneous equation with constant coefficient
351	18133351	Vijay Kumar Singh	A Study of partial differential equation of first order
352	18133352	Vikas Saket	A Study of Extremals with examples
353	18133353	Vikash Patel	A Study of Functional dependent on higher order derivatives.
354	18133354	Vikash Soni	A Study of Functional dependent on more than one
			independent variable.
355	18133355	Vinay Pandey	A Study of Variational problems in parametric form
356	18133356	Vipin Kumar	A Study of Invariance of Euler's equation
		Yadav	under Co-ordinates transformation
357	18133357	Vipul Kumar	A Study of homogeneous and non homogeneous
		Kushwaha	equation with constant coefficient
358	18133358	Vivek Kumar	A Study of Lagrange's Solution
		Mishra	3 0
359	18133359	Vivek Patel	A Study of Charpit's general methods of solution
360	18133360	Yogendra Tiwari	A Study of partial differential of second and higher
			order
361	18133361	Yogesh Tiwari	A Study of partial differential equation reducible to equation with constant coefficient
362	18133362	Komal singh	A Study of of homogeneous equation with constant coefficient
363	18133363	vivek sen	A Study of partial differential equation of first order
364	18133364	Ajay ku.Saket	A Study of Extremals with examples
365	18133365	Shivangi Gupta	A Study of Functional dependent on higher order derivatives.