

**MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR**

(A Govt. Aided UGC Autonomous &amp; NAAC Accredited Institute Affiliated to RGPV, Bhopal)

**Tentative Marks SIP-I 2021****Note: Students whose performance is not satisfactory /absent in the internship He/She will have to contact to respective department faculty coordinator****For any query related to marks.He/She may mail to [internship@mitsgwalior.in](mailto:internship@mitsgwalior.in)**

S.No.	Name of Student	Enrolment No.	Total Marks(60)	Module Name
1	ADITYA BIRLA	0901AI201001	44.0	Python Programming & its Applications
2	ADITYA NAROLIYA	0901AI201004	56.0	Internet of Things
3	ADITYA YADAV	0901AI201005	34.0	Robotics and Automation
4	AISHWARY MULEY	0901AI201006	55.0	Python Programming & its Applications
5	AKASH WADHWANI	0901AI201007	51.0	Linux Basics
6	AMAN DEEP GUPTA	0901AI201008	51.0	Linux Basics
7	AMIT SINGH RAJAWAT	0901AI201009	56.0	Machine Learning using Python
8	ANISHKA SONI	0901AI201010	50.0	Machine Learning for Everyone
9	ANKIT ANJANA	0901AI201011	24.0	Cyber Security offered by CSE
10	APOORV JAIN	0901AI201012	37.0	Cyber Security offered by CSE
11	ASHUTOSH KEWAT MANJHI	0901AI201014	47.0	Wireless Communication and Mobile Computing
12	AYUSH KUMAR DEV	0901AI201016	55.0	Machine Learning using Python
13	BHARAT SHARMA	0901AI201017	51.0	Cyber Security offered by IT
14	CHHAYANSHI SHRIVASTAVA	0901AI201018	46.0	Machine Learning for Everyone
15	DEENDAYAL JATAV	0901AI201019	55.0	Machine Learning for Everyone
16	DEV VISHNOI	0901AI201020	25.0	Cyber Security offered by IT
17	DHEER JAIN	0901AI201021	56.0	Machine Learning using Python
18	DHWANI GUPTA	0901AI201022	55.0	Machine Learning using Python
19	HARSHIT BANSAL	0901AI201024	54.0	Machine Learning for Everyone
20	HEMANT RAJPUT	0901AI201026	52.0	Cyber Security offered by CSE
21	JANMEJAY JOSHI	0901AI201027	58.0	Internet of Things
22	KHUSHI JAIN	0901AI201028	42.0	Cyber Security offered by CSE
23	KUNDAN DOUBLE	0901AI201030	48.0	Linux Basics
24	MANSI TOMAR	0901AI201031	54.0	Machine Learning using Python
25	MAYURI AGRAWAL	0901AI201033	50.0	Python Programming & its Applications
26	MEGHA AHIRWAR	0901AI201034	53.0	Machine Learning using Python
27	MOHIT KUMAR WANKHADE	0901AI201035	57.0	Hands on Training on MATLAB/SIMULINK
28	NIKUNJ GOUR	0901AI201037	33.0	Robotics and Automation
29	NISHITA N MERH	0901AI201038	57	Tinkercad & programming in MATLAB
30	PRASUK JAIN	0901AI201041	55.0	Internet of Things
31	PRATIK	0901AI201042	45.0	Cyber Security offered by CSE
32	PRATYANCH DONGRE	0901AI201043	46	Tinkercad & programming in MATLAB
33	PRATYUSH GOSWAMI	0901AI201044	41.0	Machine Learning for Everyone
34	RAJ CHHALOTRE	0901AI201045	57.0	Internet of Things
35	ROHAN PATIDAR	0901AI201046	57.0	Internet of Things
36	SAMAR JAIN	0901AI201047	43.0	Robotics and Automation
37	SANDEEP KUMAR KUSTWAR	0901AI201048	56.0	Machine Learning for Everyone
38	SANDEEP SOLANKI	0901AI201049	52.0	Machine Learning for Everyone
39	SATVIK KAURAV	0901AI201051	57.0	Machine Learning using Python
40	SATYAM JHA	0901AI201052	54.0	Internet of Things
41	SATYAM MISHRA	0901AI201053	55.0	Python Programming & its Applications
42	SAURABH MOURYA	0901AI201054	44.0	Machine Learning using Python
43	SHASHANK PATHAK	0901AI201055	54.0	Cyber Security offered by IT
44	SHIVENDRA SINGH CHAUHAN	0901AI201056	53.0	Machine Learning for Everyone
45	SHIWANI NAYAK	0901AI201057	51.0	Cyber Security offered by IT
46	SHRUTI SAXENA	0901AI201058	58.0	Machine Learning for Everyone
47	SOURABH BARKHANIYA	0901AI201059	45.0	Cyber Security offered by IT
48	SOURABH RATHORE	0901AI201060	53.0	Cyber Security offered by IT
49	SRISHTI MUDGAL	0901AI201061	42.0	Cyber Security offered by CSE
50	SUMIT BANSIYA	0901AI201062	53.0	Machine Learning using Python
51	SUMIT SINGH GHURAIYA	0901AI201063	52.0	Cyber Security offered by IT
52	TANYA BHARGAVA	0901AI201064	56.0	Machine Learning using Python
53	VAISHNAVI PATHAK	0901AI201066	39.0	Cyber Security offered by CSE
54	VATSAL KHAPRE	0901AI201067	58.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
55	VIKASH KUMAR	0901AI201068	54.0	Machine Learning using Python
56	LOKESH SHARMA	0901AI201069	54.0	Machine Learning for Everyone
57	PALLAVI CHOUDHARY	0901AR191024	29	Graphic Thinking
58	AKASH MEENA	0901AR201003	54.0	Heritage & Tourism
59	AKSHAT JAIN	0901AR201004	48	Graphic Thinking
60	ANSHITA JAIN	0901AR201005	52	Graphic Thinking
61	ANUGYA SHRIVASTAVA	0901AR201006	52	Graphic Thinking
62	AYUSHI GUPTA	0901AR201007	27.0	Digital Painting
63	BHOOMI SONI	0901AR201008	48	Graphic Thinking
64	FALGUNI TAYAL	0901AR201012	42	Graphic Thinking
65	HIMANSHI MAGARDE	0901AR201014	55.0	Digital Painting

66	ISHIKA BAGHSAWAR KOSHTI	0901AR201015	48	Digital Painting
67	KAVYANJALI CHAUHAN	0901AR201016	45	Graphic Thinking
68	KIRTI KUSHWAH	0901AR201017	50.0	Digital Painting
69	POORVI GOYAL	0901AR201020	51.0	Digital Painting
70	RAJ YADAV	0901AR201021	45.0	Digital Painting
71	RIYA GUPTA	0901AR201022	40.0	Digital Painting
72	SANGAM AGRAWAL	0901AR201023	49.0	Digital Painting
73	SANJIVANI SINGH	0901AR201024	53.0	Heritage & Tourism
74	SHIKHAR JAGDEO	0901AR201026	33.0	Digital Painting
75	SHRUTI DUBEY	0901AR201027	50	Graphic Thinking
76	SHRUTI KATARE	0901AR201028	37	Graphic Thinking
77	SHUBHAM YADAV	0901AR201029	42.0	Digital Painting
78	SNEHA PATHAK	0901AR201030	51	Graphic Thinking
79	SOUMYA AWARE	0901AR201031	48.0	Digital Painting
80	SRASTY CHAUBEY	0901AR201032	52	Graphic Thinking
81	TANVI NAMDEV	0901AR201033	32.0	Digital Painting
82	VANSH PRATAP SINGH PARIHAR	0901AR201034	49	Graphic Thinking
83	VANSHITA JAIN	0901AR201035	49	Graphic Thinking
84	YASHVARDHAN SINGH BHADOU	0901AR201036	49	Graphic Thinking
85	ZAID KHAN	0901AR201037	50	Graphic Thinking
86	DIPANSHA KHARE	0901AR201039	44.0	Digital Painting
87	AADITY SINGH AADAWANSHI	0901AU201001	58	Visualization and learning of repair and maintenance of a vehicle
88	ADITYA PAWAR	0901AU201002	54	Visualization and learning of repair and maintenance of a vehicle
89	AKASH RAJPUT	0901AU201003	50	Visualization and learning of repair and maintenance of a vehicle
90	ANSH MAHANA	0901AU201007	50.0	3D Printing with AutoCAD
91	ANSHITA VERMA	0901AU201008	52	Visualization and learning of repair and maintenance of a vehicle
92	JATAN NAGPAL	0901AU201010	58	Visualization and learning of repair and maintenance of a vehicle
93	JATIN JAIN	0901AU201011	36	Basic Structural elements drawing using AutoCAD
94	KARTIK SHARMA	0901AU201012	48.0	Heritage & Tourism
95	KHUSHI MAHOR	0901AU201013	50.0	3D Printing with AutoCAD
96	KUNAL JAIN	0901AU201014	47.0	Hands on Experience on Conventional Machines
97	PRANAY VAZE	0901AU201017	47.0	3D Printing with AutoCAD
98	PRANJAL RUKMANGAD	0901AU201018	29.0	3D Printing with AutoCAD
99	PRATHMESH TARE	0901AU201019	43.0	Cyber Security offered by CSE
100	PRINCE PAWAIYA	0901AU201020	45	Visualization and learning of repair and maintenance of a vehicle
101	PURAN PATEL	0901AU201021	58.0	SolidWorks with Geometric Dimensioning and Tolerances
102	RAJ SAINI	0901AU201022	31.0	Hands on Experience on Conventional Machines
103	RISHIKA JAIN	0901AU201024	46.0	Internet of Things
104	RIYA DUBEY	0901AU201025	39	Visualization and learning of repair and maintenance of a vehicle
105	ROHAN SINGH RAJPUT	0901AU201026	49	Visualization and learning of repair and maintenance of a vehicle
106	ROHIT OJHA	0901AU201027	28.0	3D Printing with AutoCAD
107	VIKAS TANWAR	0901AU201030	46.0	3D Printing with AutoCAD
108	VIKRANT YADAV	0901AU201032	46	Visualization and learning of repair and maintenance of a vehicle
109	VINIT VIKHYAT MAKODE	0901AU201034	24	Visualization and learning of repair and maintenance of a vehicle
110	ABHAY SAHU	0901CE201001	48.0	Modelling and Simulation using MATLAB
111	ABHISHEK AHIRWAR	0901CE201002	37.0	Internet of Things
112	ABHISHEK KAURAV	0901CE201003	39.0	Machine Learning using Python
113	ABHISHEK SHARMA	0901CE201004	22	Basic Structural elements drawing using AutoCAD
114	ADITYA SINGH KUSHWAH	0901CE201006	32	Basic Structural elements drawing using AutoCAD
115	AISHWARYA DWIVEDI	0901CE201007	48.0	Python Programming & its Applications
116	AKRATI KHARE	0901CE201009	42.0	Cyber Security offered by CSE
117	AKSHAT YADAV	0901CE201010	46	Basic Structural elements drawing using AutoCAD
118	AMAN MOURYA	0901CE201011	,	Basic Structural elements drawing using AutoCAD
119	AMAN SHARMA	0901CE201012	52	In-House Testing of Engineering Materials
120	AMAY GUPTA	0901CE201013	55	Basic Structural elements drawing using AutoCAD
121	ANIKET KIRAR	0901CE201014	53	Basic Structural elements drawing using AutoCAD
122	ANUJ BAISHANDER	0901CE201015	29.0	Cyber Security offered by IT
123	ANUJ VISHWAKARMA	0901CE201016	58	In-House Testing of Engineering Materials
124	ANURAG SHRIWAS	0901CE201017	51	Basic Structural elements drawing using AutoCAD
125	ARPIT JAIN	0901CE201019	50.0	Cyber Security offered by CSE
126	ARPIT SHRIVASTAVA	0901CE201020	54	Basic Structural elements drawing using AutoCAD
127	ARSALAN HASAN	0901CE201021	58.0	Cyber Security offered by IT
128	ARUN GIRVASIYA	0901CE201022	53	Basic Structural elements drawing using AutoCAD
129	ARUN KUMAR YADAV	0901CE201023	57	In-House Testing of Engineering Materials
130	ASHMIT TRIPATHI	0901CE201024	56	In-House Testing of Engineering Materials
131	ASHWIN DHAKAD	0901CE201025	52	Basic Structural elements drawing using AutoCAD
132	ATUL	0901CE201026	57	Basic Structural elements drawing using AutoCAD
133	AVANTKESHWAR TRIPATHI	0901CE201027	56	Basic Structural elements drawing using AutoCAD
134	AYUSH SHARMA	0901CE201028	45.0	Environment Aspect and Related Issue's
135	AYUSH SHUKLA	0901CE201029	47.0	Environment Aspect and Related Issue's
136	BHAVESH SHAKYA	0901CE201030	54	In-House Testing of Engineering Materials
137	BHAVYA KHARE	0901CE201031	55	In-House Testing of Engineering Materials
138	CHITRANSHI SHRIVASTAVA	0901CE201033	47.0	Machine Learning using Python

139	DEEPAK PARIHAR	0901CE201036	55	In-House Testing of Engineering Materials
140	DILEEP RAGHUWANSHI	0901CE201037	56.0	Environment Aspect and Related Issue's
141	DILIP KUMAR PANDEY	0901CE201038	42	Basic Structural elements drawing using AutoCAD
142	DIVYANSHU SHRIVASTAVA	0901CE201039	30.0	Python Programming & its Applications
143	ESHA PRAVEEN	0901CE201040	53	Basic Structural elements drawing using AutoCAD
144	HARDESH KARORIA	0901CE201042	52	In-House Testing of Engineering Materials
145	HARSHIT INWATI	0901CE201044	22	Basic Structural elements drawing using AutoCAD
146	HARSHRAJ BANGRE	0901CE201045	51.0	Modelling and Simulation using MATLAB
147	HEMENDRA PURI GOSWAMI	0901CE201046	55	In-House Testing of Engineering Materials
148	HRISHABH KUMAR	0901CE201047	52	In-House Testing of Engineering Materials
149	JANVED SINGH MAVAI	0901CE201049	56	In-House Testing of Engineering Materials
150	ADITYARAJ SINGH SIKARWAR	0901CE20105	58.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
151	JATIN JADON	0901CE201050	22	Basic Structural elements drawing using AutoCAD
152	JATIN JAIN	0901CE201051	53	Basic Structural elements drawing using AutoCAD
153	JATIN KESHARWANI	0901CE201052	52	Basic Structural elements drawing using AutoCAD
154	JAYASH PRATAP SINGH	0901CE201053	50	In-House Testing of Engineering Materials
155	JAYESH MANDLOI	0901CE201054	44	In-House Testing of Engineering Materials
156	KARTIKEY SINGH RAJPUT	0901CE201056	55	Basic Structural elements drawing using AutoCAD
157	KHUSHMEET KAUR	0901CE201057	47	In-House Testing of Engineering Materials
158	KRISHNA DIXIT	0901CE201058	54.0	Modelling and Simulation using MATLAB
159	KRISHNA KUMAR NARWARIYA	0901CE201059	45	Graphic Thinking
160	KUNAL KUMAR	0901CE201060	53	Basic Structural elements drawing using AutoCAD
161	LATESH GAVHADE	0901CE201062	58	In-House Testing of Engineering Materials
162	LAXMAN ALAVE	0901CE201063	33	In-House Testing of Engineering Materials
163	LIPi CHAND	0901CE201064	40.0	Python Programming & its Applications
164	MAHI NAYAK	0901CE201066	52	Basic Structural elements drawing using AutoCAD
165	MANISH DAWAR	0901CE201067	38	In-House Testing of Engineering Materials
166	MANISH RAJPUT	0901CE201068	44	Basic Structural elements drawing using AutoCAD
167	MAYANK RATHORE	0901CE201069	52.0	Cyber Security offered by IT
168	MIRZA SUBHAN BAIG	0901CE201070	55	In-House Testing of Engineering Materials
169	MOHIT RATHORE	0901CE201071	43.0	Cyber Security offered by CSE
170	MOHIT SHRIVASTAV	0901CE201072	47.0	Machine Learning using Python
171	NEELESH BOUDDH	0901CE201073	27.0	Cyber Security offered by IT
172	NEETESH VERMA	0901CE201074	34	In-House Testing of Engineering Materials
173	NEHA SISODIYA	0901CE201075	56.0	Modelling and Simulation using MATLAB
174	NIKITA MOURYA	0901CE201076	48.0	Environment Aspect and Related Issue's
175	PARAS DUBEY	0901CE201078	56	Basic Structural elements drawing using AutoCAD
176	PARESH BURIYA	0901CE201079	39	In-House Testing of Engineering Materials
177	PRABHAT VYAS	0901CE201081	48	Basic Structural elements drawing using AutoCAD
178	PRADHUM KUMAR CHAUDHARY	0901CE201082	49.0	Environment Aspect and Related Issue's
179	PRANAV SAXENA	0901CE201083	39	Basic Structural elements drawing using AutoCAD
180	PRASHANT DHURVE	0901CE201084	36	Basic Structural elements drawing using AutoCAD
181	PRATEEK RAI	0901CE201085	48	Basic Structural elements drawing using AutoCAD
182	PRIYANSHU SHARMA	0901CE201087	51.0	Environment Aspect and Related Issue's
183	PUSHPENDRA PRAJAPATI	0901CE201088	48.0	Cyber Security offered by IT
184	PUSHPENDRA SAGARIYA	0901CE201089	53	Basic Structural elements drawing using AutoCAD
185	RAGHVENDRA SINGH HARIOUDH	0901CE201090	35.0	Python Programming & its Applications
186	RAHUL RATHORE	0901CE201091	58	In-House Testing of Engineering Materials
187	RAJNISH KUMAR	0901CE201092	56	Basic Structural elements drawing using AutoCAD
188	RAVENDRA MAVAI	0901CE201093	55	Basic Structural elements drawing using AutoCAD
189	RISHABH YADAV	0901CE201094	19.0	Modelling and Simulation using MATLAB
190	RISHI DAROGA	0901CE201095	54	Basic Structural elements drawing using AutoCAD
191	ROHIT SHARMA	0901CE201096	49.0	Internet of Things
192	RUPESH KHARE	0901CE201097	43.0	Wirless Communication and Mobile Computing
193	SAHAJ SONI	0901CE201098	52	In-House Testing of Engineering Materials
194	SAJAL PANDEY	0901CE201100	50	Basic Structural elements drawing using AutoCAD
195	SAJID MANZOOR	0901CE201101	53.0	Wirless Communication and Mobile Computing
196	SAKSHAM RISHISHWAR	0901CE201102	40	Basic Structural elements drawing using AutoCAD
197	SAKSHAM SINGH CHAUHAN	0901CE201103	36.0	Python Programming & its Applications
198	SANJAY SINGH RAJAWAT	0901CE201104	56	In-House Testing of Engineering Materials
199	SARDAR	0901CE201105	51	In-House Testing of Engineering Materials
200	SHASHWAT MISHRA	0901CE201106	55.0	Cyber Security offered by IT
201	SHIV KUMAR	0901CE201107	46	Basic Structural elements drawing using AutoCAD
202	SHIVANI SOLANKI	0901CE201108	50	In-House Testing of Engineering Materials
203	SHOBHIT MINOTE	0901CE201109	56.0	Modelling and Simulation using MATLAB
204	SHOURYA PRATAP SINGH CHAUHAN	0901CE201110	52	Basic Structural elements drawing using AutoCAD
205	SHUBHA KIRTI VERMA	0901CE201111	49.0	Cyber Security offered by IT
206	SHUBHAM KUMAR RAI	0901CE201112	58	Basic Structural elements drawing using AutoCAD
207	SHUBHAM PATEL	0901CE201113	59.0	Modelling and Simulation using MATLAB
208	SHUBHAM TIWARI	0901CE201114	55	In-House Testing of Engineering Materials
209	SOMYADEEP VARSHNEY	0901CE201115	53	Basic Structural elements drawing using AutoCAD
210	SOURABH IMLIHA	0901CE201116	45	In-House Testing of Engineering Materials
211	SUNIL SINGH	0901CE201119	42	In-House Testing of Engineering Materials

212	SUNITA	0901CE201120	20	In-House Testing of Engineering Materials
213	TALIB MOHAMMAD REHMAN TA	0901CE201121	28	Basic Structural elements drawing using AutoCAD
214	TANUJ MEENA	0901CE201122	55	In-House Testing of Engineering Materials
215	TARUN KUMAR MAURYA	0901CE201123	57	In-House Testing of Engineering Materials
216	TRISHANK BOMPREY	0901CE201124	51	In-House Testing of Engineering Materials
217	UMESH LODHA	0901CE201125	47	Basic Structural elements drawing using AutoCAD
218	VANDANA RATHORE	0901CE201126	56	In-House Testing of Engineering Materials
219	VIDHI SIROTHIA	0901CE201127	48.0	Cyber Security offered by CSE
220	VINAY TIWARI	0901CE201130	51	In-House Testing of Engineering Materials
221	VISHAL KIRADE	0901CE201131	35	In-House Testing of Engineering Materials
222	VITHIKA GOUTAM	0901CE201132	47	In-House Testing of Engineering Materials
223	VIVEK SINGH	0901CE201133	37	In-House Testing of Engineering Materials
224	YASH SINGH RAJPUT	0901CE201135	56	Basic Structural elements drawing using AutoCAD
225	YUVRAJ PARMAR	0901CE201136	54	In-House Testing of Engineering Materials
226	YUVRAJ SINGH BHADORIA	0901CE201137	50.0	Cyber Security offered by CSE
227	KM SAGAR PRAJAPATI	0901CE201138	26	In-House Testing of Engineering Materials
228	NITESH RAJORIYA	0901CE201139	50.0	Cyber Security offered by CSE
229	ABHISHEK KUMAR CARPENTER	0901CM201003	41.0	3D Printing with AutoCAD
230	ADITYA AGRAWAL	0901CM201004	50.0	Cyber Security offered by IT
231	AKASH OJHA	0901CM201005	56.0	Introduction of Mineral Processing and Challenges
232	AMEY RAKHE	0901CM201006	48.0	Cyber Security offered by CSE
233	ANIKET SHARMA	0901CM201007	27.0	Wirless Communication and Mobile Computing
234	ANURAG GAUTAM	0901CM201008	44	Visualization and learning of repair and maintenance of a vehicle
235	ANURAG SHUKLA	0901CM201009	55.0	Introduction of Mineral Processing and Challenges
236	ANURAG SINGH TOMAR	0901CM201010	53.0	Cyber Security offered by IT
237	AYUSH TERAK	0901CM201012	44.0	Cyber Security offered by CSE
238	AYUSHI JAIN	0901CM201013	55.0	Cyber Security offered by IT
239	DEEPESH SONOWANE	0901CM201014	59.0	Introduction of Mineral Processing and Challenges
240	DIVYANSH SHARMA	0901CM201016	45.0	Heritage & Tourism
241	HANSHAL VASHISTHA	0901CM201017	52.0	Introduction of Mineral Processing and Challenges
242	HARSHIT KUMAR SINGH	0901CM201018	54.0	Introduction of Mineral Processing and Challenges
243	ISHITA PANT	0901CM201019	53.0	Heritage & Tourism
244	KHUSHI SHRIVASTAVA	0901CM201022	54.0	Environment Aspect and Related Issue's
245	NISHANT PATHAK	0901CM201024	58.0	Introduction of Mineral Processing and Challenges
246	PATANJALI SHANDILYA	0901CM201025	48.0	Python Programming & its Applications
247	PRAVEEN SONI	0901CM201026	60.0	Introduction of Mineral Processing and Challenges
248	PRIYANSHU SHARMA	0901CM201027	55.0	Introduction of Mineral Processing and Challenges
249	RAGINI CHACK	0901CM201028	56.0	Introduction of Mineral Processing and Challenges
250	RAJ SINGH BAGHEL	0901CM201029	53.0	Introduction of Mineral Processing and Challenges
251	RAM SHARMA	0901CM201030	50.0	Digital Painting
252	ROHIT KUSHWAH	0901CM201033	44.0	Digital Painting
253	SHAYESTA SHABNAM	0901CM201034	52.0	Cyber Security offered by IT
254	SHIVAM YADAV	0901CM201035	35.0	Environment Aspect and Related Issue's
255	SUBHASH THAKUR	0901CM201037	47.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
256	TANISH KASERA	0901CM201038	47.0	Cyber Security offered by IT
257	UJJAWAL SINGHAL	0901CM201039	53.0	Heritage & Tourism
258	VEDANT NEMA	0901CM201040	42.0	Environment Aspect and Related Issue's
259	YUVRAJ SONI	0901CM201043	55.0	Introduction of Mineral Processing and Challenges
260	GUNIKA SHARMA	0901CM201044	47.0	Wirless Communication and Mobile Computing
261	AARAV GOYAL	0901CS201001	45.0	Heritage & Tourism
262	ABHAY PRATAP SINGH	0901CS201002	50.0	Machine Learning for Everyone
263	ADITYA FAIYA	0901CS201003	45.0	Machine Learning for Everyone
264	ADITYA PRAJAPATI	0901CS201005	45.0	Internet of Things
265	ADITYA RAJ SHRIVASTAVA	0901CS201006	56.0	Wirless Communication and Mobile Computing
266	ADITYA RAJ SHUKLA	0901CS201007	42.0	Cyber Security offered by IT
267	AJAY GURJAR	0901CS201008	47.0	Wirless Communication and Mobile Computing
268	AJAY SINGH MARKAM	0901CS201009	44.0	Environment Aspect and Related Issue's
269	AJINENDRA RAJPOOT	0901CS201010	20.0	Robotics and Automation
270	AKANSHA SAKHRE	0901CS201011	48.0	Machine Learning for Everyone
271	AKASH SINGH	0901CS201012	32.0	Internet of Things
272	AKRITEE JAIN	0901CS201013	55.0	Machine Learning for Everyone
273	ALKA YADAV	0901CS201015	56.0	Python Programming & its Applications
274	AMAN KUMAR EMALEY	0901CS201016	53.0	Machine Learning using Python
275	AMAN TIWARI	0901CS201017	53.0	Machine Learning using Python
276	AMIT KUMAR	0901CS201018	52.0	Machine Learning using Python
277	AMIT PAYASI	0901CS201019	25.0	Cyber Security offered by IT
278	ANJALI PATEL	0901CS201020	57.0	Machine Learning using Python
279	ANKIT SHARMA	0901CS201021	51.0	Machine Learning using Python
280	ANSH SAXENA	0901CS201023	51.0	Machine Learning using Python
281	ANSHUL GHANGHORIA	0901CS201024	44.0	Python Programming & its Applications
282	ANSHUL SINGH TOMAR	0901CS201025	47.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
283	ANUJ GUHA	0901CS201026	51.0	Cyber Security offered by IT
284	ANURAG DUBEY	0901CS201027	56.0	Machine Learning for Everyone

285	ANURAG KUMAR	0901CS201028	48.0	Python Programming & its Applications
286	ANUSHKA NIGAM	0901CS201029	53.0	Machine Learning using Python
287	ARBAZ SHEIKH MASUDI	0901CS201030	34.0	Cyber Security offered by CSE
288	ARUN SINGH SHYAM	0901CS201032	42	Graphic Thinking
289	ATISHAY JAIN	0901CS201034	56.0	Python Programming & its Applications
290	AYUSH SHARMA	0901CS201035	44.0	Python Programming & its Applications
291	AYUSH SINGH	0901CS201036	57.0	Cyber Security offered by IT
292	DEV JAIN	0901CS201039	44.0	Machine Learning for Everyone
293	DHEER SINGH KATORIYA	0901CS201041	45.0	Wireless Communication and Mobile Computing
294	DHRUV SINGH JADON	0901CS201043	53.0	Machine Learning using Python
295	GARIMA JAIN	0901CS201044	59.0	Python Programming & its Applications
296	GUNJAN MANGLANI	0901CS201047	51.0	Machine Learning for Everyone
297	HARI PRAKASH	0901CS201049	53.0	Wireless Communication and Mobile Computing
298	HARSH KUMAR SINGH	0901CS201051	55.0	Machine Learning using Python
299	HARSH SHARMA	0901CS201052	51.0	Internet of Things
300	HARSHITA CHOUKIKAR	0901CS201053	56.0	Machine Learning for Everyone
301	HARSHITA CHOURASIYA	0901CS201054	49.0	Machine Learning for Everyone
302	HARSHVARDHAN	0901CS201055	49.0	Cyber Security offered by CSE
303	HEMANT NETI	0901CS201056	50.0	Machine Learning using Python
304	HRITUL KESHARI	0901CS201057	53.0	Python Programming & its Applications
305	ISHA AWASTHI	0901CS201058	55.0	Machine Learning using Python
306	JAYSHREE TUNDELE	0901CS201059	49.0	Cyber Security offered by CSE
307	JUHI JAIN	0901CS201060	54.0	Machine Learning using Python
308	KHUSHI SHARMA	0901CS201061	56.0	Machine Learning for Everyone
309	KRISHNA KANT NAGVANSHI	0901CS201062	26.0	Machine Learning for Everyone
310	KRISHNIKA	0901CS201063	54.0	Machine Learning using Python
311	KSHITIJ SHARMA	0901CS201064	54.0	Machine Learning for Everyone
312	KULDEEP SINGH	0901CS201065	57.0	Cyber Security offered by IT
313	MOHAMMAD SARWAR BHAT	0901CS201069	34.0	Cyber Security offered by CSE
314	MOHD ASIF FARHAN	0901CS201070	54.0	Cyber Security offered by IT
315	MOHIT TRIPATHI	0901CS201071	37.0	Robotics and Automation
316	MUSKAN AGRAWAL	0901CS201072	41.0	Machine Learning for Everyone
317	NAVAL MOGIYA	0901CS201075	28.0	Linux Basics
318	NAVEEN MITTAL	0901CS201076	55.0	Machine Learning using Python
319	NIKHIL ATAL	0901CS201077	30.0	Wireless Communication and Mobile Computing
320	NISCHAL SINGH	0901CS201078	51.0	Linux Basics
321	NISHANK SHAKYAWAR	0901CS201079	48.0	Internet of Things
322	NITANSHI CHANDIL	0901CS201080	52.0	Machine Learning using Python
323	NITIN PATIDAR	0901CS201081	49.0	Internet of Things
324	PAVITRA KHARE	0901CS201082	54.0	Machine Learning using Python
325	PIYUSH SHIVHARE	0901CS201083	56.0	Cyber Security offered by IT
326	PRADHUMN SINGH SIKARWAR	0901CS201084	39.0	Internet of Things
327	PRAFULL CHOUDHARY	0901CS201085	52.0	Linux Basics
328	PRANSHU ADHWARYU	0901CS201086	60.0	Python Programming & its Applications
329	PRATEEK SINGH JADON	0901CS201087	48.0	Internet of Things
330	PRINCIKA RAI	0901CS201089	56.0	Machine Learning using Python
331	PRIYA AGRAWAL	0901CS201090	51.0	Machine Learning for Everyone
332	PRIYANKA LIKHAR	0901CS201091	48.0	Programming in SCILAB
333	RAHUL BORA	0901CS201093	54	Visualization and learning of repair and maintenance of a vehicle
334	RAKHI SEHRAWAT	0901CS201095	57.0	Machine Learning using Python
335	RAM SHRIVASTAVA	0901CS201096	53.0	Machine Learning using Python
336	RINKY VERMA	0901CS201099	40.0	Wireless Communication and Mobile Computing
337	RISHABH NAYAK	0901CS201100	52.0	Machine Learning using Python
338	ROHAN GUPTA	0901CS201101	58.0	Cyber Security offered by IT
339	SAGAR JADHAV	0901CS201102	41.0	Internet of Things
340	SAJAL SHRIVASTAVA	0901CS201104	57.0	Machine Learning for Everyone
341	SAMAN JAIN	0901CS201105	51.0	Machine Learning using Python
342	SAMARIDHI JAIN	0901CS201106	48.0	Machine Learning for Everyone
343	SANSKAR GUPTA	0901CS201107	53.0	Python Programming & its Applications
344	SANSKAR JAIN	0901CS201108	56.0	Machine Learning for Everyone
345	SANSKAR SHARMA	0901CS201109	20.0	Wireless Communication and Mobile Computing
346	SATENDRA SINGH	0901CS201111	48.0	Internet of Things
347	SAURABH TRIPATHI	0901CS201113	37.0	Machine Learning for Everyone
348	SEJAL GUPTA	0901CS201114	58.0	Machine Learning for Everyone
349	SHAKTI SAGAR PRAJAPATI	0901CS201115	51.0	Internet of Things
350	SHASHANK UCHARIYA	0901CS201116	33.0	Cyber Security offered by IT
351	SHIVANSH NIGAM	0901CS201119	56.0	Internet of Things
352	SHIVANSHU BHARTI	0901CS201120	54.0	Cyber Security offered by CSE
353	SHRADHA PATEL	0901CS201121	52.0	Wireless Communication and Mobile Computing
354	SOUMYA DANTRE	0901CS201125	A	Atmospheric and Space Physics
355	SPARSH BANSAL	0901CS201126	52.0	Cyber Security offered by CSE
356	SUMAIYA KHAN	0901CS201127	52.0	Cyber Security offered by IT
357	TANAY MANAVAT	0901CS201129	54.0	Machine Learning using Python

358	UTKARSH MISHRA	0901CS201130	57.0	Cyber Security offered by IT
359	UTKARSH SAXENA	0901CS201131	53.0	Machine Learning for Everyone
360	VEDANT KHANDLWAL	0901CS201134	53.0	Machine Learning using Python
361	VIKAS PANDEY	0901CS201135	52.0	Cyber Security offered by CSE
362	YASHVARDHAN MALVE	0901CS201137	52.0	Machine Learning using Python
363	ANISHKA SHRIVASTAVA	0901CS201138	25.0	Machine Learning for Everyone
364	MAYANK AGRAWAL	0901CS201139	46.0	Machine Learning using Python
365	MOHIT BANSAL	0901CS201140	49.0	Internet of Things
366	SANSKAR JAIN	0901CS201141	49.0	Machine Learning for Everyone
367	AAKANKSHA GUPTA	0901EC201001	55.0	Python Programming & its Applications
368	AASHI GOYAL	0901EC201002	51.0	Python Programming & its Applications
369	AASHU DUBEY	0901EC201003	57	Tinkercad & programming in MATLAB
370	ABHAY KUMAR SINGH	0901EC201004	55	Tinkercad & programming in MATLAB
371	ABHAY SINGH THAKUR	0901EC201005	52.0	Cyber Security offered by IT
372	ABHISHEK PAWAR	0901EC201007	45.0	Electronic Circuit design and Simulation using LTSpice and Simulink
373	ADESH SINGH TOMAR	0901EC201008	47.0	Electronic Circuit design and Simulation using LTSpice and Simulink
374	ADITI TRIPATHI	0901EC201009	51.0	Internet of Things
375	ADITYA KOHLI	0901EC201010	59.0	Python Programming & its Applications
376	ADITYA NARAYAN SHUKLA	0901EC201011	51.0	Internet of Things
377	ADITYA YADAV	0901EC201012	50.0	Wireless Communication and Mobile Computing
378	AJMAL KHAN	0901EC201014	30.0	Wireless Communication and Mobile Computing
379	AKANKSHA LIKHAR	0901EC201015	50.0	Wireless Communication and Mobile Computing
380	AMAN SHIVHARE	0901EC201017	45.0	Python Programming & its Applications
381	AMAN SHUKLA	0901EC201018	58.0	Wireless Communication and Mobile Computing
382	AMAN UPADHYAY	0901EC201019	57.0	Wireless Communication and Mobile Computing
383	ANJALI RAJPUT	0901EC201021	53.0	Internet of Things
384	ANKIT	0901EC201022	45.0	Internet of Things
385	ANSHUL HARSHANA	0901EC201023	46.0	Internet of Things
386	ANTESH TIWARI	0901EC201024	53.0	Python Programming & its Applications
387	ANUJ SHARMA	0901EC201025	55.0	Cyber Security offered by IT
388	ARPIT PATHAK	0901EC201027	49.0	Cyber Security offered by CSE
389	ARYAN CHOUREY	0901EC201028	46.0	Wireless Communication and Mobile Computing
390	ASHISH SHAH	0901EC201029	27.0	Cyber Security offered by IT
391	ASHUTOSH MISHRA	0901EC201030	47.0	Internet of Things
392	ASHUTOSH PANDOLE	0901EC201031	49	In-House Testing of Engineering Materials
393	AYUSH BAGHEL	0901EC201033	54.0	Machine Learning using Python
394	AYUSH SHARMA	0901EC201034	43.0	Python Programming & its Applications
395	AYUSH SHRIVASTAVA	0901EC201035	53.0	Electronic Circuit design and Simulation using LTSpice and Simulink
396	AYUSHMAN DIXIT	0901EC201036	53.0	Electronic Circuit design and Simulation using LTSpice and Simulink
397	DEEPAK BHARDWAJ	0901EC201038	58	Tinkercad & programming in MATLAB
398	DHANANJAY YADAV	0901EC201040	54.0	Electronic Circuit design and Simulation using LTSpice and Simulink
399	DIVYANSH SAXENA	0901EC201042	46.0	Machine Learning for Everyone
400	GARVIT PANDEY	0901EC201043	56.0	Machine Learning using Python
401	GAYATRI BATHAM	0901EC201044	54.0	Cyber Security offered by IT
402	HARSH PARIHAR	0901EC201046	52.0	Wireless Communication and Mobile Computing
403	HIMANSHI SINGH	0901EC201048	55.0	Machine Learning using Python
404	HIMANSHU RAI	0901EC201049	49.0	Wireless Communication and Mobile Computing
405	HITANSHI KHAPARDE	0901EC201051	54.0	Machine Learning using Python
406	ISHA GUPTA	0901EC201053	52.0	Machine Learning using Python
407	ISHAN MATHUR	0901EC201054	56.0	Atmospheric and Space Physics
408	ISHITVA SHUKLA	0901EC201055	49.0	Cyber Security offered by CSE
409	KARTIKEY CHATURVEDI	0901EC201056	49.0	Internet of Things
410	KESHAV SONI	0901EC201058	45.0	Electronic Circuit design and Simulation using LTSpice and Simulink
411	KHUSHI TIWARI	0901EC201059	57	Tinkercad & programming in MATLAB
412	KRATIKA PANDEY	0901EC201060	55.0	Python Programming & its Applications
413	KRATIKA SHARMA	0901EC201061	50.0	Electronic Circuit design and Simulation using LTSpice and Simulink
414	KRISHNAPAL SINGH SISODIYA	0901EC201062	54	Tinkercad & programming in MATLAB
415	KSHITIZ SHARMA	0901EC201063	58.0	Wireless Communication and Mobile Computing
416	MANAN GUPTA	0901EC201064	57.0	Wireless Communication and Mobile Computing
417	MANGAL SINGH KUSHWAH	0901EC201065	51.0	Machine Learning using Python
418	MOHAMMED AZMAT KHAN	0901EC201066	39.0	Internet of Things
419	MRIDUL PANDEY	0901EC201068	52.0	Machine Learning using Python
420	NAMAN BHARDWAJ	0901EC201069	43.0	Python Programming & its Applications
421	NAMAN KUMAR PANDEY	0901EC201070	35.0	Cyber Security offered by CSE
422	NARAYAN PATIDAR	0901EC201071	32	Tinkercad & programming in MATLAB
423	NIKITA VISHWAKARMA	0901EC201072	45.0	Python Programming & its Applications
424	OMANJAY DIWAN	0901EC201073	54	Tinkercad & programming in MATLAB
425	OMKAR PANDEY	0901EC201074	47.0	Cyber Security offered by IT
426	PIYUSH KUMAR GEDAM	0901EC201077	49.0	Internet of Things
427	PRACHI GUPTA	0901EC201078	56	Tinkercad & programming in MATLAB
428	PRADYUMN KUMAR BAIS	0901EC201079	33.0	Wireless Communication and Mobile Computing
429	PRANAV SONI	0901EC201081	54.0	Wireless Communication and Mobile Computing
430	PRASANN SHRIVASTAV	0901EC201082	49.0	Cyber Security offered by IT

431	PRASHANT SONI	0901EC201083	57	Tinkercad & programming in MATLAB
432	PRATEEK BANSAL	0901EC201084	49.0	Python Programming & its Applications
433	PRAYANSH SHRIVASTAVA	0901EC201085	58.0	Wireless Communication and Mobile Computing
434	PRIYANSHU AYODHYAWASI	0901EC201087	49.0	Internet of Things
435	PRIYANSHU JHA	0901EC201088	55.0	Python Programming & its Applications
436	RAHUL SINGH	0901EC201089	47.0	Internet of Things
437	RAJ GUPTA	0901EC201090	51.0	Internet of Things
438	RAJ PAHARIYA	0901EC201091	58	Tinkercad & programming in MATLAB
439	RAJKUMAR NAGAR	0901EC201092	52.0	Machine Learning for Everyone
440	RHYTHM AGARWAL	0901EC201093	52.0	Electronic Circuit design and Simulation using LTSpice and Simulink
441	RISHI CHHABRA	0901EC201094	56.0	Python Programming & its Applications
442	ROBIN RATHORE	0901EC201095	49.0	Internet of Things
443	ROHIT THAKUR	0901EC201096	56	Tinkercad & programming in MATLAB
444	RONAK RAJORIYA	0901EC201097	49.0	Cyber Security offered by IT
445	SAKET KHARE	0901EC201099	51.0	Machine Learning using Python
446	SAKSHAM DEOLIA	0901EC201101	55.0	Machine Learning for Everyone
447	SAKSHI SINGH BHADORIA	0901EC201102	41.0	Cyber Security offered by CSE
448	SAMBHAV AGRAWAL	0901EC201103	54.0	Machine Learning using Python
449	SARTHAK TRIPATHI	0901EC201104	53.0	Python Programming & its Applications
450	SHIKHAR GUPTA	0901EC201106	40.0	Python Programming & its Applications
451	SHIVANSH DWIVEDI	0901EC201107	31.0	Wireless Communication and Mobile Computing
452	SHIVANSH NEMA	0901EC201108	52.0	Wireless Communication and Mobile Computing
453	SHUBH AGRAWAL	0901EC201110	55.0	Wireless Communication and Mobile Computing
454	SHUBH CHADAR	0901EC201111	55.0	Programming in SCILAB
455	SIDDHARTH KOURAV	0901EC201112	52.0	Cyber Security offered by IT
456	SIDDHARTH SHARMA	0901EC201113	35.0	Machine Learning using Python
457	SIDDHARTH SINGH KUSHWAH	0901EC201114	49	Graphic Thinking
458	SUBHANSH PATEL	0901EC201117	37.0	Wireless Communication and Mobile Computing
459	SUHANI KANSAL	0901EC201118	55.0	Python Programming & its Applications
460	SUMEET JAT	0901EC201119	51.0	Internet of Things
461	SURENDRA KUMAR RAI	0901EC201120	31.0	Wireless Communication and Mobile Computing
462	TANAY JAYASWAL	0901EC201122	39.0	Python Programming & its Applications
463	TEJASWI SHARMA	0901EC201123	45.0	Python Programming & its Applications
464	TUSHAR PANDEY	0901EC201124	52.0	Machine Learning using Python
465	UDAYRAJ SINGH BHADORIYA	0901EC201125	46.0	Cyber Security offered by CSE
466	UTKARSH BHARGAVA	0901EC201126	49	Tinkercad & programming in MATLAB
467	UTKARSH TRIPATHI	0901EC201127	55.0	Python Programming & its Applications
468	VAIBHAV SHARMA	0901EC201128	58	Tinkercad & programming in MATLAB
469	VIDUSHI GARG	0901EC201130	52.0	Internet of Things
470	VIKASH YADAV	0901EC201131	50.0	Programming in SCILAB
471	VIKRAM SINGH DANGI	0901EC201132	47.0	Cyber Security offered by CSE
472	VIKRANT SINGH TOMAR	0901EC201133	48.0	Wireless Communication and Mobile Computing
473	VISHAL PANDEY	0901EC201134	34.0	Python Programming & its Applications
474	VIVEK KUMAR AMRAWANSHI	0901EC201136	43.0	Python Programming & its Applications
475	VIVEK SHARMA	0901EC201137	56.0	Wireless Communication and Mobile Computing
476	YASH AGRAWAL	0901EC201138	49.0	Cyber Security offered by CSE
477	PALAK AGARWAL	0901EC201139	44.0	Cyber Security offered by CSE
478	AADITYA KUMAR AHIRWAR	0901EE201001	46.0	Cyber Security offered by IT
479	ABHI JAIN	0901EE201002	38.0	Machine Learning for Everyone
480	ABHISHEK JANGARIYA	0901EE201004	53.0	Hands on Training on MATLAB/SIMULINK
481	ABHISHEK KORI	0901EE201005	56.0	Linux Basics
482	ABHISHEK KUSHWAHA	0901EE201006	56.0	Hands on Training on MATLAB/SIMULINK
483	ABHISHEK SOLANKI	0901EE201007	58.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
484	ADARSH SAHU	0901EE201008	51.0	Python Programming & its Applications
485	ADITI JAIN	0901EE201009	40.0	Cyber Security offered by CSE
486	ADITI THAKUR	0901EE201010	56.0	Hands on Training on MATLAB/SIMULINK
487	ADITYA MAHORE	0901EE201012	50.0	Hands on Training on MATLAB/SIMULINK
488	ADITYA RAGHUWANSHI	0901EE201013	49.0	Internet of Things
489	ADITYA SHARMA	0901EE201014	46.0	Cyber Security offered by IT
490	AJAY SINGH GURJAR	0901EE201016	43.0	Linux Basics
491	AKSHAT JAIN	0901EE201017	52.0	Hands on Training on MATLAB/SIMULINK
492	ANIKET PATEL	0901EE201019	56.0	Electricity usage for Domestic & Industrial applications
493	ANKIT SHARMA	0901EE201020	52.0	Internet of Things
494	ANKUSH AGRAWAL	0901EE201021	46.0	Python Programming & its Applications
495	ANSHU GURJAR	0901EE201022	53.0	Electricity usage for Domestic & Industrial applications
496	ANSHUL GUPTA	0901EE201023	32.0	Python Programming & its Applications
497	ANURAGDEEP SRIVASTAV	0901EE201024	32.0	Atmospheric and Space Physics
498	ANUSHKA JAIN	0901EE201025	50.0	Cyber Security offered by IT
499	APOORV MISHRA	0901EE201026	43.0	Internet of Things
500	ARMAN KHAN	0901EE201027	54.0	Electronic Circuit design and Simulation using LTSpice and Simulink
501	ARUSHI JAIN	0901EE201029	40.0	Internet of Things
502	ARVIND TAGORE	0901EE201030	53.0	Hands on Training on MATLAB/SIMULINK
503	ASHUTOSH DANDOTIYA	0901EE201032	51.0	Cyber Security offered by IT

504	AVANTIKA SINGH JADAUN	0901EE201033	53.0	Hands on Training on MATLAB/SIMULINK
505	AYUSH MEENA	0901EE201034	54.0	Hands on Training on MATLAB/SIMULINK
506	AYUSHI SARS	0901EE201035	49.0	Cyber Security offered by IT
507	CHETAN WAGADRE	0901EE201036	53.0	Electricity usage for Domestic & Industrial applications
508	DANISH SINGHAL	0901EE201037	46.0	Python Programming & its Applications
509	DEVKANT SHARMA	0901EE201038	58.0	Electricity usage for Domestic & Industrial applications
510	DHURVI GOYAL	0901EE201039	49.0	Wirless Communication and Mobile Computing
511	DIVYA PANDRE	0901EE201040	54.0	Hands on Training on MATLAB/SIMULINK
512	DIVYA PARIHAR	0901EE201041	58.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
513	DIVYANSH AGRAWAL	0901EE201042	31.0	Machine Learning for Everyone
514	DIVYANSH SHARMA	0901EE201043	45.0	Machine Learning using Python
515	GAURAV GAUD	0901EE201044	31.0	Robotics and Automation
516	GAURAV SINGH	0901EE201045	50.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
517	GAUTAM PANSE	0901EE201046	55.0	Electricity usage for Domestic & Industrial applications
518	HARSH GARG	0901EE201048	53.0	Hands on Training on MATLAB/SIMULINK
519	HARSH GOYAL	0901EE201049	51.0	Wirless Communication and Mobile Computing
520	HARSHIT GUPTA	0901EE201050	54.0	Machine Learning using Python
521	HARSHIT KUMAR JHA	0901EE201051	57.0	Wirless Communication and Mobile Computing
522	HARSHIT MISHRA	0901EE201052	27.0	Robotics and Automation
523	HARSHITA GUPTA	0901EE201053	43.0	Python Programming & its Applications
524	HARSHITA SHAKYA	0901EE201054	46.0	Cyber Security offered by CSE
525	HEMANG RAWAT	0901EE201055	55.0	Machine Learning using Python
526	HIMANSHU ARYA	0901EE201056	53.0	Hands on Training on MATLAB/SIMULINK
527	HRITYUNJ SONI	0901EE201058	52.0	Hands on Training on MATLAB/SIMULINK
528	INDRAJEET MOURYA	0901EE201059	56.0	Electricity usage for Domestic & Industrial applications
529	JASVENDRA KUMAR AHIRWAR	0901EE201060	32.0	Cyber Security offered by IT
530	KARAN YADAV	0901EE201061	49.0	Machine Learning using Python
531	KARTIK TEMBHARE	0901EE201062	56.0	Electricity usage for Domestic & Industrial applications
532	KHUSHI SAPPAL	0901EE201063	35.0	Python Programming & its Applications
533	KUMAR NIVEDAN SURYA	0901EE201066	59.0	Hands on Training on MATLAB/SIMULINK
534	KUNAL JOLLY SAXENA	0901EE201067	50.0	Machine Learning using Python
535	MANISH MEENA	0901EE201069	48.0	Hands on Training on MATLAB/SIMULINK
536	MOHIT ASTHANA	0901EE201070	54.0	Wirless Communication and Mobile Computing
537	MOHMMAD SUAIB MANSURI	0901EE201072	40.0	Robotics and Automation
538	MUSKAN CHHAPARIYA	0901EE201073	52.0	Cyber Security offered by IT
539	NAMRATA TEKCHANDANI	0901EE201075	51.0	Machine Learning for Everyone
540	NANDANI	0901EE201076	49.0	Machine Learning for Everyone
541	NAVJOT SINGH	0901EE201077	47.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
542	NEEL KAMAL	0901EE201078	57.0	Electricity usage for Domestic & Industrial applications
543	NIDHI YADAV	0901EE201079	53.0	Python Programming & its Applications
544	NISHANT SHRIVASTAVA	0901EE201080	59.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
545	NISHIKA YADAV	0901EE201081	59.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
546	NITIN DWIVEDI	0901EE201082	54.0	Cyber Security offered by CSE
547	NITISH SENGAR	0901EE201083	27.0	Electricity usage for Domestic & Industrial applications
548	OAM SHANKAR A	0901EE201084	53.0	Machine Learning using Python
549	OM CHAUHAN	0901EE201085	49.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
550	PIYUSH RAJAWAT	0901EE201086	47.0	Electricity usage for Domestic & Industrial applications
551	PRADHUM GOPAL PARASHAR	0901EE201088	30	Visualization and learning of repair and maintenance of a vehicle
552	PRITAM KUMAR BARPETE	0901EE201090	58.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
553	PRIYA PATEL	0901EE201091	56.0	Machine Learning using Python
554	PRIYA SINGH	0901EE201092	58.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
555	PRIYANSHI TIWARI	0901EE201093	52.0	Hands on Training on MATLAB/SIMULINK
556	RAGINI RAMAIYA	0901EE201095	26.0	Electricity usage for Domestic & Industrial applications
557	RAHUL PARMAR	0901EE201096	45.0	Electricity usage for Domestic & Industrial applications
558	RAHUL SHARMA	0901EE201097	51.0	Electricity usage for Domestic & Industrial applications
559	RAJAY AJAY JAIN	0901EE201098	55.0	Hands on Training on MATLAB/SIMULINK
560	RAJEEV CHATURVEDI	0901EE201099	57.0	Electricity usage for Domestic & Industrial applications
561	RAM GUPTA	0901EE201100	54.0	Electricity usage for Domestic & Industrial applications
562	RIDDHI BANSAL	0901EE201101	56.0	Hands on Training on MATLAB/SIMULINK
563	SACHIN MAHOR	0901EE201103	47.0	Cyber Security offered by CSE
564	SAKSHI TOMAR	0901EE201105	51.0	Machine Learning using Python
565	SANIDHYA SHARMA	0901EE201107	52.0	Cyber Security offered by CSE
566	SANJANA PATEL	0901EE201108	52.0	Hands on Training on MATLAB/SIMULINK
567	SATENDRA KUSHWAHA	0901EE201110	42.0	Internet of Things
568	SATYAM BHARGAV	0901EE201112	50.0	Electronic Circuit design and Simulation using LTSpice and Simulink
569	SHIVAM YADAV	0901EE201115	40.0	Wirless Communication and Mobile Computing
570	SHIVANSH KATE	0901EE201117	43.0	Internet of Things
571	SIDDHI SHRIVASTAVA	0901EE201121	42	Graphic Thinking
572	SONAM SAHU	0901EE201122	53.0	Hands on Training on MATLAB/SIMULINK
573	SUJAL SINGH SENGAR	0901EE201123	47.0	Machine Learning using Python
574	SURAJ MAITOLIYA	0901EE201124	29.0	Cyber Security offered by IT
575	SWAPNIL GUPTA	0901EE201125	44.0	Machine Learning using Python
576	TUSHAR REVIYA	0901EE201127	41	In-House Testing of Engineering Materials



577	VIPIN SHARMA	0901EE201132	55.0	Machine Learning using Python
578	VISHAL SINGH TOMAR	0901EE201135	44.0	Cyber Security offered by CSE
579	YASH DEWASTHALE	0901EE201136	48.0	Cyber Security offered by IT
580	YOHAN SINGH	0901EE201139	48.0	Wirless Communication and Mobile Computing
581	CHINMAY GUPTA	0901EE201140	45.0	Machine Learning for Everyone
582	ABHAY SINGH TOMAR	0901EO201001	44.0	Python Programming & its Applications
583	ABHINAV SINGH	0901EO201002	45.0	Cyber Security offered by CSE
584	AKHILESH AGASHE	0901EO201005	34.0	Cyber Security offered by CSE
585	AKSHAT CHITNIS	0901EO201006	34.0	Wirless Communication and Mobile Computing
586	AKSHAT UPASANI	0901EO201007	27.0	Digital Painting
587	ANAND PRATAP SINGH RAJAWA	0901EO201008	43.0	Python Programming & its Applications
588	ANANY VERMA	0901EO201009	56.0	Electricity usage for Domestic & Industrial applications
589	ANIRBAN PANJA	0901EO201010	52.0	Hands on Training on MATLAB/SIMULINK
590	ANUJ BANSAL	0901EO201011	51.0	Machine Learning for Everyone
591	ANUSHKA AGRAWAL	0901EO201013	53.0	Internet of Things
592	ARYAN SONI	0901EO201014	48.0	Python Programming & its Applications
593	ARYAN YADAV	0901EO201015	52.0	Hands on Training on MATLAB/SIMULINK
594	ASHENDRA SHARMA	0901EO201016	37.0	Robotics and Automation
595	ASMITA JAIN	0901EO201017	59.0	Linux Basics
596	DIKSHA SINGH	0901EO201021	48.0	Cyber Security offered by CSE
597	DISHANT SINGH	0901EO201022	43.0	Python Programming & its Applications
598	GAURI SINGHAL	0901EO201023	31.0	Robotics and Automation
599	HARSH NAG	0901EO201024	48.0	Internet of Things
600	HARSHWARDHAN AGRAWAL	0901EO201025	36.0	Wirless Communication and Mobile Computing
601	HIMANSHU MISHRA	0901EO201026	46.0	Linux Basics
602	JAI RAJ SINGH KIRAR	0901EO201029	45.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
603	KIRTI RAMTANI	0901EO201031	38.0	Internet of Things
604	KRISHNA GUPTA	0901EO201032	58.0	Linux Basics
605	MANISHA NAIYAR	0901EO201033	41.0	Robotics and Automation
606	MAYANK SHARMA	0901EO201034	51.0	Python Programming & its Applications
607	MUSKAN SINGH	0901EO201035	41.0	Internet of Things
608	NAMAN SHARMA	0901EO201036	54.0	Machine Learning for Everyone
609	NEHARIKA MITTAL	0901EO201037	57.0	Linux Basics
610	NIKHIL KUSHWAH	0901EO201038	48.0	Wirless Communication and Mobile Computing
611	PIYUSH AGRAWAL	0901EO201039	49.0	Machine Learning for Everyone
612	PRAGATI OJHA	0901EO201040	43.0	Python Programming & its Applications
613	PRANJUL JAIN	0901EO201041	50.0	Python Programming & its Applications
614	PRIYANSHU PANDEY	0901EO201043	52.0	Linux Basics
615	RAHUL SHARMA	0901EO201045	57.0	Hands on Training on MATLAB/SIMULINK
616	RUDRA PRATAP SINGH RAJAWA	0901EO201046	46.0	Cyber Security offered by CSE
617	RUDRA SIHARE	0901EO201047	56.0	Wirless Communication and Mobile Computing
618	SAHJAL BHADOURIA	0901EO201048	35.0	Robotics and Automation
619	SAKSHAM SINGH	0901EO201049	56.0	Wirless Communication and Mobile Computing
620	SAMARTH MISHRA	0901EO201050	44.0	Cyber Security offered by CSE
621	SANSKAR SHASTRI	0901EO201051	44.0	Internet of Things
622	SATYARTH BURMAN	0901EO201053	55.0	Wirless Communication and Mobile Computing
623	SHIVAM PATHAK	0901EO201054	51.0	Wirless Communication and Mobile Computing
624	SHIVANGI SIKARWAR	0901EO201055	53.0	Python Programming & its Applications
625	SHIVANSHU MISHRA	0901EO201056	45.0	Internet of Things
626	SHUBHAM BANSAL	0901EO201057	58.0	Hands on Training on MATLAB/SIMULINK
627	SHUBHAM DHAKAD	0901EO201058	45.0	Cyber Security offered by IT
628	SIDDHARTH RAIKWAR	0901EO201060	28.0	Atmospheric and Space Physics
629	SUPRIYA SHRIVASTAVA	0901EO201061	53.0	Wirless Communication and Mobile Computing
630	SURUCHI SAHU	0901EO201062	46.0	Wirless Communication and Mobile Computing
631	UTKARSH POPHLI	0901EO201064	50.0	Python Programming & its Applications
632	VANSHIKA PATEL	0901EO201065	51.0	Python Programming & its Applications
633	VISHAL KUMAWAT	0901EO201066	46.0	Cyber Security offered by CSE
634	YASH CHAUHAN	0901EO201067	33.0	Machine Learning for Everyone
635	YASHIKA AGRAWAL	0901EO201068	56.0	Python Programming & its Applications
636	YASHWARDHAN KASHYAP	0901EO201069	55.0	Linux Basics
637	ADITYA JATWA	0901ET201003	51.0	Wirless Communication and Mobile Computing
638	ADITYA SINGH GOUR	0901ET201004	49.0	Internet of Things
639	AMBIKA BANSOD	0901ET201005	54.0	Internet of Things
640	ANMOL SONI	0901ET201007	55.0	Cyber Security offered by IT
641	ANSHUL SAHU	0901ET201008	46.0	Python Programming & its Applications
642	ARIHANTYADAV	0901ET201009	56.0	Machine Learning using Python
643	ARYA SINGH	0901ET201010	49.0	Machine Learning using Python
644	ASHUTOSH PANDEY	0901ET201012	49.0	Internet of Things
645	ASHUTOSH SHARMA	0901ET201013	55.0	Machine Learning using Python
646	AVIRAL SHARMA	0901ET201014	55.0	Wirless Communication and Mobile Computing
647	BHAN PRATAP SINGH	0901ET201016	33.0	Python Programming & its Applications
648	DIVYANSH GOUR	0901ET201018	57.0	Cyber Security offered by IT
649	GHANSHYAM PATIDAR	0901ET201019	47.0	Electronic Circuit design and Simulation using LTSpice and Simulink

650	GOVIND SAVITA	0901ET201020	50.0	Wireless Communication and Mobile Computing
651	HIMANSHU BHALEKAR	0901ET201023	31.0	Cyber Security offered by IT
652	JAISHIKHA SHARMA	0901ET201026	32.0	3D Printing with AutoCAD
653	JANSHUL SHARMA	0901ET201027	57.0	Programming in SCILAB
654	JAYDEEP SITOLE	0901ET201028	56.0	Cyber Security offered by IT
655	KALASH BHAGWAT	0901ET201029	56.0	Machine Learning using Python
656	KETAN SISODIYA	0901ET201033	54.0	Internet of Things
657	MUSKAN SHIVHARE	0901ET201036	52.0	Electronic Circuit design and Simulation using LTSpice and Simulink
658	NAMAN GUPTA	0901ET201037	52.0	Wireless Communication and Mobile Computing
659	NIHARIKA KATIYAR	0901ET201038	52.0	Machine Learning using Python
660	PRAJWAL MALSURE	0901ET201039	53.0	Heritage & Tourism
661	PRIYANSHU PATHAK	0901ET201041	50.0	Wireless Communication and Mobile Computing
662	RAHUL BRIJPURIYA	0901ET201042	56.0	Machine Learning using Python
663	RAPAL SINGH DAWAR	0901ET201043	43.0	3D Printing with AutoCAD
664	RONIT YADAV	0901ET201045	46.0	Python Programming & its Applications
665	RUDRA SIKRI	0901ET201046	54.0	Machine Learning using Python
666	RUPESH PATEL	0901ET201047	55.0	Machine Learning using Python
667	SACHIN PATEL	0901ET201048	46.0	Electronic Circuit design and Simulation using LTSpice and Simulink
668	SAGAR CHOUDHARY	0901ET201049	46.0	Python Programming & its Applications
669	SAHIL VISHWAKARMA	0901ET201050	43.0	Linux Basics
670	SHIVI TOMAR	0901ET201053	53.0	Wireless Communication and Mobile Computing
671	SHRUTI JAIN	0901ET201054	54.0	Machine Learning using Python
672	SHRUTI SHARMA	0901ET201055	55.0	Wireless Communication and Mobile Computing
673	SIMRAN PARMAR	0901ET201058	55.0	Machine Learning using Python
674	SUPRITI CHAKRABORTY	0901ET201060	45.0	Python Programming & its Applications
675	SURYAP RATAP SINGH PAWAIYA	0901ET201061	53.0	Python Programming & its Applications
676	UTKARSH RAJ	0901ET201062	46.0	Cyber Security offered by CSE
677	VANSHIKA VERMA	0901ET201064	42.0	Cyber Security offered by CSE
678	VASUDEV PATIDAR	0901ET201065	49.0	Internet of Things
679	VIJENDRA JOHRI	0901ET201066	52.0	Programming in SCILAB
680	VINIT KHANDELWAL	0901ET201068	42.0	Cyber Security offered by CSE
681	ABHISHEK SINGH	0901IO201002	55.0	Machine Learning using Python
682	ADARSH GURJAR	0901IO201003	38.0	Cyber Security offered by IT
683	ADITYA JAIN	0901IO201004	50.0	Cyber Security offered by CSE
684	ADITYA JOSHI	0901IO201005	44.0	Cyber Security offered by CSE
685	ADITYA SALUNKE	0901IO201006	51.0	Python Programming & its Applications
686	AHASAS JAIN	0901IO201007	55.0	Internet of Things
687	AJAY KUSHWAH	0901IO201008	45.0	Machine Learning for Everyone
688	AKANKSHA SEN	0901IO201009	46.0	Python Programming & its Applications
689	AKARSHI SHASTRI	0901IO201010	52.0	Cyber Security offered by CSE
690	AKSHAT PESSWANI	0901IO201012	58.0	Wireless Communication and Mobile Computing
691	AMAN SHARMA	0901IO201013	59.0	Cyber Security offered by IT
692	AMIT CHAURASIYA	0901IO201014	51.0	Cyber Security offered by IT
693	ANKIT PATEL	0901IO201015	39.0	Machine Learning for Everyone
694	ANUBHAV SAHU	0901IO201016	53.0	Cyber Security offered by IT
695	APEKSHA SAHU	0901IO201017	24.0	Cyber Security offered by CSE
696	ARVIND SINGH THAKUR	0901IO201018	43.0	Cyber Security offered by CSE
697	ARYAMAN AWASTHI	0901IO201019	56.0	Machine Learning for Everyone
698	CHINMAY SEN	0901IO201025	53.0	Cyber Security offered by CSE
699	DHRUV	0901IO201026	52.0	Machine Learning using Python
700	DIVYANSH SHARMA	0901IO201027	44.0	Cyber Security offered by CSE
701	DIVYANSH SHRIVASTAVA	0901IO201028	35.0	Internet of Things
702	GUNJAN SINGH	0901IO201029	55.0	Cyber Security offered by CSE
703	HARSH RANE	0901IO201031	44.0	Cyber Security offered by CSE
704	HIMANSHU	0901IO201032	27.0	Cyber Security offered by IT
705	JAYESH PATIDAR	0901IO201035	53.0	Linux Basics
706	JYOTSNA KAUSHAL	0901IO201036	44.0	Cyber Security offered by CSE
707	KAPIL HEDAU	0901IO201037	42.0	Machine Learning for Everyone
708	KARTIKEY VERMA	0901IO201038	57.0	Internet of Things
709	KRATIK KUMAR TIWARI	0901IO201039	53.0	Machine Learning using Python
710	KRISHNA SHARMA	0901IO201040	31.0	Machine Learning for Everyone
711	KUNAL LAD	0901IO201041	51.0	Internet of Things
712	MEGHA TOMAR	0901IO201042	45.0	Cyber Security offered by CSE
713	NIKITA JHA	0901IO201043	47.0	Internet of Things
714	PARAS SHRIVASTAVA	0901IO201045	39.0	Machine Learning for Everyone
715	PRAJWAL DORKHANDE	0901IO201046	46.0	Python Programming & its Applications
716	PRAKASH SINGH	0901IO201047	40.0	Cyber Security offered by CSE
717	PRATHMESH SONI	0901IO201048	44.0	Machine Learning using Python
718	PRAVEEN SINGH BHADOURIYA	0901IO201049	55.0	Machine Learning for Everyone
719	PRIYANSHU SINGH PARIHAR	0901IO201050	55.0	Python Programming & its Applications
720	RAHUL KUSHWAH	0901IO201051	52.0	Machine Learning for Everyone
721	SAKSHAM SAHU	0901IO201052	51.0	Machine Learning for Everyone
722	SAKSHI KASHYAP	0901IO201053	38.0	Cyber Security offered by CSE

723	SALONI BINDAL	0901IO201054	54.0	Machine Learning using Python
724	SEJAL MAHAJAN	0901IO201056	56.0	Python Programming & its Applications
725	SHASHANK KUMAR DUBEY	0901IO201057	40.0	Cyber Security offered by CSE
726	SHASHANK VERMA	0901IO201058	26.0	Machine Learning for Everyone
727	SHIPRA KUSHWAHA	0901IO201059	54.0	Cyber Security offered by IT
728	SHUBHAM SAHU	0901IO201060	46.0	Python Programming & its Applications
729	SONAL GUPTA	0901IO201061	54.0	Cyber Security offered by IT
730	SOUMYA KUSHWAHA	0901IO201062	55.0	Python Programming & its Applications
731	SOURAV KUMAR	0901IO201063	43.0	Cyber Security offered by CSE
732	YASH AGRAWAL	0901IO201065	32.0	Programming in SCILAB
733	YASH BHATNAGAR	0901IO201066	56.0	Python Programming & its Applications
734	YASHVARDHAN YADAV	0901IO201068	55.0	Machine Learning for Everyone
735	YASHWANT SONI	0901IO201069	51.0	Linux Basics
736	VARUN RATNANI	0901IO201070	56.0	Cyber Security offered by IT
737	AADITYA KHANTAL	0901IT201001	51.0	Python Programming & its Applications
738	ADITYA JOSHI	0901IT201002	54.0	Internet of Things
739	AJAY GARG	0901IT201003	52.0	Internet of Things
740	AKASH KACHHAWAY	0901IT201004	55.0	Cyber Security offered by IT
741	ALAKH NIRANJAN THAKURIYA	0901IT201006	25.0	Cyber Security offered by IT
742	ALOK KUMAR	0901IT201007	39.0	Machine Learning using Python
743	AMAN DIXIT	0901IT201008	54.0	Cyber Security offered by IT
744	AMIT BAMNIYA	0901IT201009	49.0	Cyber Security offered by IT
745	ANKIT KUMAR	0901IT201010	31.0	Cyber Security offered by IT
746	ANKIT RAJ TIRKEY	0901IT201011	52.0	Internet of Things
747	ANSH JAIN	0901IT201012	38.0	Cyber Security offered by CSE
748	ANSHUL MAHOUR	0901IT201014	51.0	Cyber Security offered by IT
749	ARPIT RAO	0901IT201015	33.0	Cyber Security offered by IT
750	AYUSH JAIN	0901IT201017	51.0	Python Programming & its Applications
751	BHAVNA RATHORE	0901IT201018	51.0	Machine Learning for Everyone
752	DIVYANSH SONI	0901IT201021	52.0	Machine Learning using Python
753	GARV AGARWAL	0901IT201022	32.0	Machine Learning for Everyone
754	GIRRAJ DOHARE	0901IT201023	51.0	Machine Learning using Python
755	HARIKESH SINGH	0901IT201024	47.0	Machine Learning using Python
756	HARSHIT MODI	0901IT201025	53.0	Machine Learning for Everyone
757	KANHA BINDAL	0901IT201029	48.0	Cyber Security offered by CSE
758	KRISHNAPAL YADAV	0901IT201030	41.0	Machine Learning for Everyone
759	LABH KHATKE	0901IT201031	44.0	Machine Learning for Everyone
760	MADHUSUDAN BHILWAL	0901IT201033	56.0	Wireless Communication and Mobile Computing
761	MAHENDRA MARAVI	0901IT201034	34.0	Cyber Security offered by IT
762	MAYANK JAIN	0901IT201035	50.0	Machine Learning using Python
763	MRINAL KANSOTIA	0901IT201037	44.0	Linux Basics
764	NIKHIL MEENA	0901IT201038	33.0	Machine Learning for Everyone
765	NITIN KUMAR MANJHI	0901IT201039	46.0	Machine Learning for Everyone
766	NITIN TARUN	0901IT201040	27.0	Machine Learning for Everyone
767	PRAJEET SINGH CHANDRAWAT	0901IT201042	41.0	Cyber Security offered by CSE
768	PRIYANSHU CHOURASIYA	0901IT201044	58.0	Machine Learning for Everyone
769	PULKIT KUMAR	0901IT201045	44.0	Cyber Security offered by CSE
770	RAHUL SINGH GURJAR	0901IT201046	51.0	Cyber Security offered by IT
771	RAJESH YADAV	0901IT201047	38.0	Wireless Communication and Mobile Computing
772	RASHMI JHA	0901IT201048	54.0	Machine Learning using Python
773	RAVI	0901IT201049	49.0	Internet of Things
774	RIYA SIKARWAR	0901IT201050	39.0	Machine Learning for Everyone
775	SAMARTH GUPTA	0901IT201051	56.0	Machine Learning for Everyone
776	SHRUTI JAIN	0901IT201055	55.0	Linux Basics
777	SUMIT MISHRA	0901IT201059	53.0	Python Programming & its Applications
778	VINAYAK ASATI	0901IT201067	47.0	Machine Learning for Everyone
779	VINIT YADAV	0901IT201068	50.0	Machine Learning using Python
780	VIVEK SINGH	0901IT201069	30.0	Cyber Security offered by IT
781	AKASH GAUR	0901MC201001	59.0	Linux Basics
782	AKHILESH PRASAD	0901MC201002	56.0	Linux Basics
783	AKSHAT PANDEY	0901MC201003	36.0	Machine Learning for Everyone
784	AKSHAY KUMAR KOSHTA	0901MC201004	57.0	Hands on Training on MATLAB/SIMULINK
785	AMIT KUMAR	0901MC201005	21.0	Robotics and Automation
786	AMIT RANA	0901MC201006	53.0	Linux Basics
787	AMRITANSHU BATHRE	0901MC201007	50.0	Wireless Communication and Mobile Computing
788	ANANDITA SHARMA	0901MC201008	56.0	Cyber Security offered by IT
789	ANIKET SINGH	0901MC201009	53.0	Linux Basics
790	ANJUL SACHAN	0901MC201010	45.0	Cyber Security offered by CSE
791	ANSHIKA GUPTA	0901MC201012	43.0	Robotics and Automation
792	ANSHUMAN PATEL	0901MC201013	22.0	Wireless Communication and Mobile Computing
793	ANUSHI AGRAWAL	0901MC201014	55.0	Internet of Things
794	ARYAN MAHAJAN	0901MC201015	40.0	Cyber Security offered by CSE
795	AYUSH SINGH DHAKAREY	0901MC201016	38.0	Machine Learning for Everyone

796	BHAVYA GUPTA	0901MC201017	56.0	Wirless Communication and Mobile Computing
797	DEEKSHA PATHAK	0901MC201018	43.0	Robotics and Automation
798	DEV AGRAWAL	0901MC201019	45.0	Cyber Security offered by CSE
799	DEVANSH BHARGAV	0901MC201020	49.0	Cyber Security offered by CSE
800	DIVYANSHI PARMAR	0901MC201021	51.0	Cyber Security offered by IT
801	GANDHARVE SOLANKI	0901MC201022	58.0	Linux Basics
802	GARVIT ASTHANA	0901MC201023	44.0	Cyber Security offered by CSE
803	GOVIND KUSHWAHA	0901MC201024	41.0	Machine Learning for Everyone
804	HARSH RAJPUT	0901MC201026	57.0	Linux Basics
805	HARSH SAHU	0901MC201027	55.0	Hands on Training on MATLAB/SIMULINK
806	HARSH SINGH	0901MC201028	50.0	Atmospheric and Space Physics
807	HARSHIT SODHANI	0901MC201029	60.0	Hands on Training on MATLAB/SIMULINK
808	ISHA MATHE	0901MC201030	57.0	Machine Learning using Python
809	JAI KUSHWAHA	0901MC201032	44.0	Cyber Security offered by CSE
810	MADHAV NARAYAN YADAV	0901MC201034	50.0	Linux Basics
811	MANAS CHOUDHARY	0901MC201035	40.0	Machine Learning using Python
812	MAYANK DWIVEDI	0901MC201036	30.0	Cyber Security offered by CSE
813	MAYANK TOMAR	0901MC201039	59.0	Linux Basics
814	MEHAK RATHORE	0901MC201040	57.0	Wirless Communication and Mobile Computing
815	MILAN VAGHERWAL	0901MC201041	55.0	Internet of Things
816	MUKESH SHARMA	0901MC201042	39.0	Machine Learning for Everyone
817	MUSKAN RATHORE	0901MC201043	57.0	Wirless Communication and Mobile Computing
818	NAMAN PASARI	0901MC201044	58.0	Atmospheric and Space Physics
819	OMPRAKASH PATEL	0901MC201045	44.0	Cyber Security offered by CSE
820	PARTH DHINGRA	0901MC201046	45.0	Cyber Security offered by CSE
821	PRIYANKA DESHMUKH	0901MC201047	43.0	Cyber Security offered by CSE
822	PRIYANSH JAIN	0901MC201048	53.0	Cyber Security offered by IT
823	PUSHPENDRA PATEL	0901MC201049	36.0	Cyber Security offered by CSE
824	RAHUL VYAS	0901MC201050	47.0	Machine Learning using Python
825	RAVINDRA JHA	0901MC201051	46.0	Machine Learning for Everyone
826	SAHIL SINGH SOLANKI	0901MC201052	53.0	Atmospheric and Space Physics
827	SAMARTH CHAURASIA	0901MC201053	45.0	Cyber Security offered by IT
828	SANJAY PATEL	0901MC201054	39.0	Cyber Security offered by CSE
829	SANSKAR SINGH BHADOURIA	0901MC201055	44.0	Machine Learning for Everyone
830	SATANAND SHARMA	0901MC201056	53.0	Cyber Security offered by IT
831	SHAISHAV JOLLY SAXENA	0901MC201057	54.0	Cyber Security offered by IT
832	SHIVANGI YADAV	0901MC201058	58.0	Linux Basics
833	SHIWALI SHUKLA	0901MC201059	53.0	Cyber Security offered by IT
834	SHRADDHA AGRAWAL	0901MC201060	53.0	Linux Basics
835	SHRIKANT SURYAWANSHI	0901MC201061	48.0	Cyber Security offered by CSE
836	SIDDHARTH	0901MC201063	56.0	Machine Learning using Python
837	SOUMYADEEP SINHA	0901MC201064	50.0	Python Programming & its Applications
838	UDAYAN SINGH	0901MC201065	48.0	Python Programming & its Applications
839	UTKARSH RAJ	0901MC201066	32.0	Robotics and Automation
840	VIKRAM KHARE	0901MC201067	30.0	Machine Learning for Everyone
841	YASH CHOUREY	0901MC201068	48.0	Internet of Things
842	AADARSH	0901ME201001	57.0	3D Printing with AutoCAD
843	AAKASH GUPTA	0901ME201002	46.0	Robotics and Automation
844	ABHIJEET SINGH THAKUR	0901ME201004	41.0	SolidWorks with Geometric Dimensioning and Tolerances
845	ABHIJEET SINGH THAKUR	0901ME201005	22.0	Robotics and Automation
846	ABHIJIT VYAS	0901ME201006	32.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
847	ABHINAV SHARMA	0901ME201007	41.0	Python Programming & its Applications
848	ABHIRAJ SAKARGAYE	0901ME201008	44.0	Machine Learning for Everyone
849	ADITYA MEHRA	0901ME201010	46.0	3D Printing with AutoCAD
850	ADITYA PANDEY	0901ME201011	57.0	Atmospheric and Space Physics
851	ADITYA PRATAP SINGH TOMAR	0901ME201013	52.0	3D Printing with AutoCAD
852	ADITYA THAKUR	0901ME201014	24	Visualization and learning of repair and maintenance of a vehicle
853	ADITYA UIKEY	0901ME201015	22.0	Digital Painting
854	AHAMAD ALI ANSARI	0901ME201016	50.0	Cyber Security offered by IT
855	AISHWARYA	0901ME201017	51	Graphic Thinking
856	AKANKSHA THAKRE	0901ME201018	29.0	Robotics and Automation
857	AKASH KUMAR VERMA	0901ME201019	45.0	Robotics and Automation
858	AKASH KUSHWAH	0901ME201020	37.0	Robotics and Automation
859	AKASH PATEL	0901ME201021	46.0	3D Printing with AutoCAD
860	ALOK SHARMA	0901ME201022	58.0	3D Printing with AutoCAD
861	AMAN KUMAR PATEL	0901ME201023	53.0	Hands on Experience on Conventional Machines
862	AMAN RAJPOOT	0901ME201024	55.0	3D Printing with AutoCAD
863	AMAN RAWAT	0901ME201025	54	In-House Testing of Engineering Materials
864	AMAN SHARMA	0901ME201026	55.0	Hands on Experience on Conventional Machines
865	AMAN VARSHNEY	0901ME201027	28.0	Robotics and Automation
866	ANIL MOURYA	0901ME201030	40.0	Linux Basics
867	ANIMESH MISHRA	0901ME201031	55.0	SolidWorks with Geometric Dimensioning and Tolerances
868	ANKIT KUMAR SINGH	0901ME201033	50.0	Hands on Experience on Conventional Machines

869	ANKIT SINGH PATEL	0901ME201034	24.0	Cyber Security offered by IT
870	ANSH RATHORE	0901ME201035	40.0	Cyber Security offered by CSE
871	ANSHUL BHARGAV	0901ME201036	29.0	Robotics and Automation
872	ARINJAY JAIN	0901ME201040	43.0	Cyber Security offered by CSE
873	ARUN SINGH RAJAWAT	0901ME201041	41.0	3D Printing with AutoCAD
874	ASHISH RATHORE	0901ME201043	52	Graphic Thinking
875	ASHISH SINGH BHADORIYA	0901ME201044	41.0	SolidWorks with Geometric Dimensioning and Tolerances
876	ASHUTOSH PATEL	0901ME201045	47	Visualization and learning of repair and maintenance of a vehicle
877	ATISHAY JAIN	0901ME201046	37.0	Robotics and Automation
878	AVINASH BADAL	0901ME201047	24.0	Robotics and Automation
879	AVINASH RATHORE	0901ME201048	25.0	3D Printing with AutoCAD
880	AVKESH	0901ME201049	56.0	Atmospheric and Space Physics
881	AYUSH TIWARI	0901ME201050	55.0	Machine Learning using Python
882	BABLU SINGH	0901ME201052	26.0	Cyber Security offered by IT
883	BHUMIKA MISHRA	0901ME201054	37.0	Python Programming & its Applications
884	CHIRAG JHA	0901ME201056	57	Visualization and learning of repair and maintenance of a vehicle
885	CHIRANJEEV SINGH	0901ME201057	52.0	3D Printing with AutoCAD
886	DEEPAK ARYA	0901ME201058	54	Visualization and learning of repair and maintenance of a vehicle
887	DEEPANSHU BHARTI	0901ME201060	46.0	Cyber Security offered by CSE
888	DEEPAK RATHORE	0901ME201061	56.0	3D Printing with AutoCAD
889	DHANANJAY SHARMA	0901ME201063	41	Visualization and learning of repair and maintenance of a vehicle
890	DINESH KUSHWAH	0901ME201064	39.0	Robotics and Automation
891	DISHA SHUKLA	0901ME201065	21.0	Robotics and Automation
892	FALGUNI GAJBHIYE	0901ME201066	33.0	Robotics and Automation
893	GAURAV SAGAR	0901ME201067	49	Visualization and learning of repair and maintenance of a vehicle
894	GAUTAM SINGH TOMAR	0901ME201068	48.0	3D Printing with AutoCAD
895	HARIOM GOUD	0901ME201069	37.0	Robotics and Automation
896	HARSHIT VERMA	0901ME201070	57.0	Atmospheric and Space Physics
897	HARSHVARDHAN SINGH	0901ME201071	46.0	3D Printing with AutoCAD
898	HITIK CHOUDHARY	0901ME201073	53.0	3D Printing with AutoCAD
899	JAIDEV SINGH	0901ME201074	34.0	3D Printing with AutoCAD
900	KANHIYA SINGH SENGAR	0901ME201075	58.0	SolidWorks with Geometric Dimensioning and Tolerances
901	KUMAR SHUBHANKAR	0901ME201077	47.0	Robotics and Automation
902	KUNAL JODWAL	0901ME201078	48.0	Robotics and Automation
903	KUSUM SAHU	0901ME201079	57.0	Atmospheric and Space Physics
904	LOVEKESH MISHRA	0901ME201080	54.0	Cyber Security offered by IT
905	MAYANK SHARMA	0901ME201082	48.0	Robotics and Automation
906	MAYANK TURKAR	0901ME201083	56.0	Atmospheric and Space Physics
907	MOHAMMAD HASNAIN RAZA	0901ME201084	50.0	3D Printing with AutoCAD
908	MOHANISH LANDE	0901ME201085	51.0	3D Printing with AutoCAD
909	MOHIT GAUR	0901ME201086	58.0	SolidWorks with Geometric Dimensioning and Tolerances
910	MUDIT TIWARI	0901ME201087	49.0	Machine Learning using Python
911	NEELRAJ JAMDAR	0901ME201088	42.0	3D Printing with AutoCAD
912	OMPRAKASH SAHU	0901ME201089	53.0	Cyber Security offered by IT
913	PIYUSH SONI	0901ME201090	46.0	Robotics and Automation
914	PRABHANSHU PRAKHAR	0901ME201091	49.0	Machine Learning for Everyone
915	PRASHANT KARKHUR	0901ME201094	35.0	Robotics and Automation
916	PRASHANT KUMAR RAM	0901ME201095	24.0	SolidWorks with Geometric Dimensioning and Tolerances
917	PRATEEK PRAJAPATI	0901ME201097	46.0	Robotics and Automation
918	PRAVESH ASATI	0901ME201098	48.0	Robotics and Automation
919	PREM DEEP	0901ME201099	25.0	SolidWorks with Geometric Dimensioning and Tolerances
920	PRIYANKA KORTE	0901ME201101	51.0	Atmospheric and Space Physics
921	PURUSHOTTAM CHOUHAN	0901ME201103	56	Visualization and learning of repair and maintenance of a vehicle
922	RAJAT GIRI	0901ME201105	40.0	Hands on Experience on Conventional Machines
923	RAJDEEP SINGH YADAV	0901ME201106	45.0	Machine Learning for Everyone
924	RAMMILAN SINGH GURJAR	0901ME201107	24.0	SolidWorks with Geometric Dimensioning and Tolerances
925	RATNDEEP DEHARIYA	0901ME201108	25.0	SolidWorks with Geometric Dimensioning and Tolerances
926	RISHI GUPTA	0901ME201109	56.0	3D Printing with AutoCAD
927	RIYA SINGH	0901ME201110	48	Graphic Thinking
928	SACHIN DHAKAD	0901ME201111	41.0	Cyber Security offered by IT
929	SANSKAR MALVIYA	0901ME201113	53.0	Cyber Security offered by IT
930	SATANSH JAIN	0901ME201114	26.0	Robotics and Automation
931	SATYAM TRIPATHI	0901ME201115	49.0	3D Printing with AutoCAD
932	SHAMBHU NATH	0901ME201116	47.0	Introduction to Solar systems & Solar Photovoltaic (PV) Modeling
933	SHIKHAR UPADHYAY	0901ME201117	40.0	Atmospheric and Space Physics
934	SHRADDHA BAIPAI	0901ME201120	51.0	Machine Learning using Python
935	SHRADDHA SHARMA	0901ME201121	55.0	SolidWorks with Geometric Dimensioning and Tolerances
936	SHUBHAM SINGH DINKAR	0901ME201122	26.0	Robotics and Automation
937	TEJESH NAYAK	0901ME201127	58.0	SolidWorks with Geometric Dimensioning and Tolerances
938	TUSHAR VERMA	0901ME201128	45.0	Robotics and Automation
939	VANDANA NIGAM	0901ME201130	24.0	3D Printing with AutoCAD
940	VANSHIKA RAJPAL	0901ME201131	27.0	SolidWorks with Geometric Dimensioning and Tolerances
941	VIKAS SAROJ	0901ME201133	54.0	Cyber Security offered by IT

942	YASHVARDHAN SOAN	0901ME201135	23.0	Robotics and Automation
943	YATHARTH BAHETI	0901ME201136	53.0	Hands on Experience on Conventional Machines
944	ADITYA PRATAP SINGH BHADOR	0901ME201137	46.0	Robotics and Automation
945	VIKAS MOURYA	0901ME201138	41.0	Robotics and Automation
946	HIMANSHU SHARMA	0904IO201033	54.0	Cyber Security offered by IT
947	0901CM201001	AARYA GOYAL	50.0	Python for Beginners
948	0901EE201011	ADITYA CHAKRAWARTI	49.0	Python for Beginners
949	0901AI201002	ADITYA GUPTA	49.0	Python for Beginners
950	0901ME201012	ADITYA PANDEY	50.0	Python for Beginners
951	0901EC201016	AKSHANSH SIKARWAR	47.0	Python for Beginners
952	0901IT201005	AKSHAT KOTHAVADE	55.0	Python for Beginners
953	0901AU201005	ANEESH KUMAR JAISWA	40.0	Python for Beginners
954	0901IT201013	ANSHITA NAYAK	48.0	Python for Beginners
955	0901EO201012	ANUJ YADAV	42.0	Python for Beginners
956	0901CE201018	APARNA SHARMA	52.0	Python for Beginners
957	0901EC201026	ARJUN SONI	55.0	Python for Beginners
958	0901AI201013	ASHISH BIRLA	42.0	Python for Beginners
959	0901IO201020	ASHUTOSH AGRAWAL	26.0	Python for Beginners
960	0901EC201032	ASHUTOSH UPADHYAY	52.0	Python for Beginners
961	0901CM201011	AVINASH PALI	47.0	Python for Beginners
962	0901ME201053	BHOODEV SINGH LIKHA	27.0	Python for Beginners
963	0901EC201037	CHETNA GOUR	51.0	Python for Beginners
964	0901EC201039	DEEPANSH PARASHAR	53.0	Python for Beginners
965	0901CM201015	DEERGHAA GUPTA	58.0	Python for Beginners
966	0901IT191023	DIVYANSHU GUPTA	51.0	Python for Beginners
967	RISHABH SINGH	EXTERNAL CANDIDATE	30.0	Hands on Training on MATLAB/SIMULINK
968	0901AI201023	GARVIT AGRAWAL	47.0	Python for Beginners
969	0901CS201045	GAURI CHAUHAN	57.0	Python for Beginners
970	0901EC201045	GOURAV CHOUHAN	50.0	Python for Beginners
971	0901CS201046	GOVIND DANGI	51.0	Python for Beginners
972	0901CS201050	HARIOM PATEL	43.0	Python for Beginners
973	0901ET201021	HARISH SHUKLA	34.0	Python for Beginners
974	0901IT201026	HARSHITA RANAWAT	58.0	Python for Beginners
975	0901EC201050	HIMANSHU YADAV	55.0	Python for Beginners
976	0901ET201024	HITESH CHOUHAN	44.0	Python for Beginners
977	0901ET201025	ISHA TAGAI	53.0	Python for Beginners
978	0901EO201028	ISHAN SINGH BHADOUR	30.0	Python for Beginners
979	0901ET201030	KAMAL KISHOR DHAKAD	54.0	Python for Beginners
980	0901ET201031	KANCHI KHANDELWAL	31.0	Python for Beginners
981	0901EC201057	KAUSHAL KUMAR MISHR	55.0	Python for Beginners
982	0901CM201021	KHUSHI DANDOTIYA	57.0	Python for Beginners
983	0901IT201032	LAVI TOMAR	56.0	Python for Beginners
984	0901MC201033	LOKENDRA LODHI	27.0	Python for Beginners
985	0901MC201037	MAYANK MUNDRA	55.0	Python for Beginners
986	0901CS201073	NAINCY NAIYAR	58.0	Python for Beginners
987	0901AI201036	NAKUL JAIN	37.0	Python for Beginners
988	0901IT201041	NRIPENDRA SINGH RAJA	52.0	Python for Beginners
989	0901EC201076	PANKAJ SINGH YADAV	56.0	Python for Beginners
990	0901AI201040	PRAKHAR MANDLOI	47.0	Python for Beginners
991	0901CE201086	PRATYUSH RAJ	50.0	Python for Beginners
992	0901IT201043	PRITESH RAJPUROHIT	54.0	Python for Beginners
993	0901CS201092	PUSHPENDRA RAJPUT	50.0	Python for Beginners
994	0901CS201097	RANU MAIDA	24.0	Python for Beginners
995	0901CS201103	SAGAR MAGARAIYA	42.0	Python for Beginners
996	0901EC201100	SAKSHAM CHATURVEDI	56.0	Python for Beginners
997	0901IT201052	SANCHAY SINGH	54.0	Python for Beginners
998	0901EE201106	SANIDHYA MUDGAL	43.0	Python for Beginners
999	0901AI201050	SANKET DONGRE	56.0	Python for Beginners
1000	0901EE201113	SHAKTI PANDEY	60.0	Python for Beginners
1001	0901EC201105	SHASHANK RATHORE	50.0	Python for Beginners
1002	0901EE201114	SHASHANK YADAV	53.0	Python for Beginners
1003	0901ME201119	SHIVAM PATEL	51.0	Python for Beginners
1004	0901ET201052	SHIVI MAURYA	56.0	Python for Beginners
1005	0901IT201054	SHREY BINDAL	56.0	Python for Beginners
1006	0901EE201118	SHRUTI RAJPUT	53.0	Python for Beginners
1007	0901IT201057	SHUBHI SHUKLA	58.0	Python for Beginners
1008	0901ET201057	SIDDHARTH NIRMALE	57.0	Python for Beginners
1009	0901ET201059	SOMANT LODHI	38.0	Python for Beginners
1010	0901CS201124	SONAM SHAKYA	43.0	Python for Beginners
1011	0901AU201029	SOURAV SHRIVAS	24.0	Python for Beginners
1012	0901EC201116	STUTI SHRIVASTAVA	48.0	Python for Beginners
1013	0901IT201061	TANISHA PARIHAR	58.0	Python for Beginners
1014	0901ME201126	TARUN DHAKAD	55.0	Python for Beginners

1015	0901IT201062	TARUN KUMAR SAHU	55.0	Python for Beginners
1016	0901IT201063	TARUN SINGH	55.0	Python for Beginners
1017	0901AI201065	TARUSHI JAIN	54.0	Python for Beginners
1018	0901CS201132	VAIBHAV KHATRI	52.0	Python for Beginners
1019	0901ME201129	VAIBHAV KOSHTI	29.0	Python for Beginners
1020	0901IT201064	VAIBHAV SHARMA	49.0	Python for Beginners
1021	0901EC201129	VARUN PRATAP SINGH B	57.0	Python for Beginners
1022	0901CM201041	VENUS YADAV	52.0	Python for Beginners
1023	0901IT201066	VINAY PRATAP SINGH SI	55.0	Python for Beginners
1024	0901CS201136	VISHAL DABI	32.0	Python for Beginners
1025	0901IT191066	VISHAL GUNAWAD	53.0	Python for Beginners
1026	0901EE201134	VISHAL SINGH RATHORE	45.0	Python for Beginners
1027	0901EC201135	VISHNU MISHRA	54.0	Python for Beginners

**List of Students who have to repeat internship in respective departments  
(Details will be shared by the department soon)**

S.No.	Name of Student	Enrolment No.	Total Marks(60)	Module Name
1	AYUSH KAITHWAS	0901AI201015	0.0	Wirless Communication and Mobile Computing
2	HEMANT GAUTAM	0901AI201025	0.0	Cyber Security offered by CSE
3	AADITYA KOSHTI	0901AR201001	0.0	Digital Painting
4	ADITI SHUKLA	0901AR201002	5.0	Digital Painting
5	NIDHI GOUR	0901AR201018	0.0	Digital Painting
6	AMARDEEP SHARMA	0901AU201004	4.0	Robotics and Automation
7	AYUSH BAGHEL	0901AU201009	2.0	Robotics and Automation
8	MANISH MANJHI	0901AU201015	0.0	Wirless Communication and Mobile Computing
9	RAJAN SINGH BHADOURIYA	0901AU201023	2.0	Robotics and Automation
10	SARANSH BAIRAGI	0901AU201028	5.0	Cyber Security offered by CSE
11	VINAY SHARMA	0901AU201033	3.0	3D Printing with AutoCAD
12	RISHIRAJ MEENA	0901AU201035	0.0	Robotics and Automation
13	JAIRAJ BAGRI	0901CE201048	7.0	3D Printing with AutoCAD
14	LOKESH SINGH GOUND	0901CE201065	5.0	3D Printing with AutoCAD
15	MANISH RAJPUT	0901CE201068	1.0	3D Printing with AutoCAD
16	PIYUSH SINGH PARIHAR	0901CE201080	0.0	Digital Painting
17	VIKASH KUMAR TAIGORE	0901CE201128	0.0	Robotics and Automation
18	ABHISHEK GAHLOT	0901CE203D01	0.0	3D Printing with AutoCAD
19	SHUBHAM PATHAK	0901CM201036	13.0	3D Printing with AutoCAD
20	ANKUR GOUD	0901CS201022	0	Cyber Security offered by IT
21	DEVDS KAVCHHE	0901CS201040	0.0	Robotics and Automation
22	PRATIBHA DHURVE	0901CS201088	4	Graphic Thinking
23	MOHIT JAISWAL	0901EC201067	3.0	Machine Learning for Everyone
24	PALLAVI SHARMA	0901EC201075	4.0	Machine Learning for Everyone
25	PRAYASH SIJARIYA	0901EC201086	5	Tinkercad & programming in MATLAB
26	SAGAR JAISWAL	0901EC201098	1	Tinkercad & programming in MATLAB
27	KRISHNA KUSHWAHA	0901EE201065	6.0	Cyber Security offered by CSE
28	AKASH DODWE	0901EO201004	6.0	Internet of Things
29	DEEPAK SHARMA	0901EO201019	2	Graphic Thinking
30	DEVDS PANDOL	0901EO201020	0.0	Robotics and Automation
31	PRASHANTBHAIJANI619@G	0901EO201042	15.0	Machine Learning for Everyone
32	SHYAM PRABHANSHU SHARM	0901EO201059	14.0	Robotics and Automation
33	KARAN SHRIVASTAVA	0901ET201032	0.0	Machine Learning for Everyone
34	SHUBH SONI	0901ET201056	0.0	Linux Basics
35	UTSAV SINGH	0901ET201063	3.0	Robotics and Automation
36	AYUSH AGRAWAL	0901IO201023	0.0	Cyber Security offered by CSE
37	HARSH KOL	0901IO201030	7	Graphic Thinking
38	HIMANSHU SHARMA	0901IO201033	0.0	Wirless Communication and Mobile Computing
39	YASH SINGH SISODIYA	0901IO201067	15.0	Wirless Communication and Mobile Computing
40	ASHISH PARMAR	0901IT201016	0.0	Robotics and Automation
41	CHHOTU PRAJAPATI	0901IT201019	0.0	Programming in SCILAB
42	DHIRENDRA NARWARIYA	0901IT201020	0.0	Robotics and Automation
43	MEHARVAN VERMA	0901IT201036	0.0	Machine Learning for Everyone
44	VANSHIKA GUPTA	0901IT20MT04	8.0	Linux Basics
45	HARSH GUPTA	0901MC201025	3.0	3D Printing with AutoCAD
46	MAYANK TIWARI	0901MC201038	15.0	Machine Learning for Everyone
47	SHUBHAM SHARMA	0901MC201062	5.0	Machine Learning for Everyone
48	ABHISHEK DANGROLIYA	0901ME201009	0.0	Cyber Security offered by CSE
49	ANUPAM GAUR	0901ME201037	15.0	Machine Learning for Everyone
50	ARVIND KUMHAR	0901ME201042	0.0	Robotics and Automation
51	AYUSH UPADHYAY	0901ME201051	0.0	SolidWorks with Geometric Dimensioning and Tolerances
52	PRABHAT MISHRA	0901ME201092	0.0	Robotics and Automation

53	RAHUL CHOUDHARY	0901ME201104	7.0	Machine Learning for Everyone
54	SONA KATYAL	0901ME201124	0.0	Python Programming & its Applications
55	ARUN GIRVASIYA	090CE201022	2.0	3D Printing with AutoCAD
56	LATESH GAVHADE	0910CE201062	2.0	Cyber Security offered by CSE
57	ANAND RAJPUT	0901EC201020	0.0	Python for Beginners
<b>2018 and 2019 Admitted Batch</b>				
1	HARDIK DUBEY	0601ME191031	0	Robotics and Automation
2	AJAY SHARMA	0901EE181010	0	Internet of Things
3	SURAJ BHATELE	0901EC191119	0	Wireless Communication and Mobile Computing
4	KAPIL PATEL	0901CS181050	0	Linux Basics
5	HIMANSHU DAWANDE	0901CS191045	0	Wireless Communication and Mobile Computing
6	HIMANSHU SAGAR	0901CS191046	0	Cyber Security offered by CSE
7	ABHAY AGRAWAL	0901EE181001	0	3D Printing with AutoCAD