

B S ABDUR RAHMAN CRESCENT INSTITUTE OF SCIENCE AND TECHNOLOGY

SWAYAM NPTEL LOCAL CHAPTER-2023-24(Jan – Apr 2024)-ONLINE NPTEL EXAMINATION

Year	Students					Faculty				
	Enrollment	Courses Enrolled	Total no of courses registered for the exam	Appeared for the exam	certified	Enrollment	Courses Enrolled	Total no of courses registered for the exam	Appeared for the exam	Certified
Jan – Apr 2024	2632	300	98	814	640	215	203	84	106	104

STUDENT ACHIEVERS (Jan – Apr 2024)

S.no	Name	Course Name	Department
1	MADHUBALA R	Introduction To Cognitive Psychology	Accounting And Finance
2	NITHISH RAJAKUMARAN	Control engineering	Aeronautical_Engineering
3	BAGATH	Aircraft Design	Aeronautical_Engineering
4	SANTHIYA B	Engineering Thermodynamics in Hindi	Aeronautical_Engineering
5	MOHAMED ASIQ K	Aerospace Structural Analysis	Aeronautical_Engineering
6	KAVISRIYA S	Structure, Form, and Architecture: The Synergy	Architecture
7	TAJUNNISHA	User Interface Design	Architecture
8	GOKULA PRIYA R	User Interface Design	Architecture
9	SHAFIQ AHAMED	User Interface Design	Architecture
10	SHREE HARINI S	Structure, Form, and Architecture: The Synergy	Architecture
11	PADMAASHREE	Strategies for Sustainable Design	Architecture
12	RAMACHANDRAMOORTHY K	Strategies for Sustainable Design	Architecture
13	H INDUJA	Strategies for Sustainable Design	Architecture
14	MOHIDEEN IRFAN VSH	Strategies for Sustainable Design	Architecture
15	YASHASHWINI	Strategies for Sustainable Design	Architecture
16	VINISHAA I	Strategies for Sustainable Design	Architecture
17	ADITHYA	Strategies for Sustainable Design	Architecture
18	KHAJA HABEEB	Strategies for Sustainable Design	Architecture
19	JK THARUN	Strategies for Sustainable Design	Architecture
20	SHRIMATHI	Strategies for Sustainable Design	Architecture
21	KAVEESHVAR	Strategies for Sustainable Design	Architecture
22	SANA	User Interface Design	Architecture
23	DANIA ASIF ABBAS	User Interface Design	Architecture
24	ZAINAH AKBAR ALI	User Interface Design	Architecture
25	SARA SAFREEN S	User Interface Design	Architecture
26	MOHAMED MUAATH MARICAR MZ	Strategies for Sustainable Design	Architecture
27	V HARSHITHA	Strategies for Sustainable Design	Architecture
28	SOWMIYA	Strategies for Sustainable Design	Architecture

29	S NITHISHA	Strategies for Sustainable Design	Architecture
30	S AKSHAYA	Strategies for Sustainable Design	Architecture
31	N VARSHA	Strategies for Sustainable Design	Architecture
32	BHUVANASANJAY	Strategies for Sustainable Design	Architecture
33	PAVITHRA Y	Strategies for Sustainable Design	Architecture
34	RATHIYA	Strategies for Sustainable Design	Architecture
35	SUPRETHA S D J	Research Methodology for Planning and Architectural Studies	Architecture
36	J SABREEN	Research Methodology for Planning and Architectural Studies	Architecture
37	KAVIYA N	Molecular Biology	Biochemistry
38	HARSHITHA B	Demystifying The Brain	Biotechnology
39	JASWANTHIKA S	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Biotechnology
40	ABDUL MUEZZ K M S	Bioreactor Design and Analysis	Biotechnology
41	RAGUL R	Plant Developmental Biology	Biotechnology
42	MANASA O N	Nanotechnology In Agriculture	Biotechnology
43	MD SIBGATULLAH ANSARI	Nanobio Technology Enabled Point-of-Care Devices	Biotechnology
44	DEVAMSA VISHNAVI K	Bioengineering: An Interface with Biology and Medicine	Biotechnology
45	AMREEN BANU K	Enzyme Sciences and Technology	Biotechnology
46	ASHWIN SURENDAR	Enzyme Sciences and Technology	Biotechnology
47	THAHASIM QUBRA M	Enzyme Sciences and Technology	Biotechnology
48	KAVIYA S	Enzyme Sciences and Technology	Biotechnology
49	NIVETHA J	Enzyme Sciences and Technology	Biotechnology
50	SUSAN CATHERIN C	Enzyme Sciences and Technology	Biotechnology
51	SWETHA D	Enzyme Sciences and Technology	Biotechnology
52	S VIJAYALAKSHMI	Enzyme Sciences and Technology	Biotechnology
53	SANA SAMREEN	Enzyme Sciences and Technology	Biotechnology
54	S SUJITH	I Think Biology	Biotechnology
55	RAJALAKSHMI	Human Physiology	Biotechnology
56	GOKULA SURIYA	Pharmacognosy & Metabolic Engineering	Biotechnology
57	MOHAMMED FAHAD K A	I Think Biology	Biotechnology
58	ASHA DORA K	Human Physiology	Biotechnology

59	LOGESHWARI	Human Physiology	Biotechnology
60	FAIQA NAVEEN	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Biotechnology
61	SHANOFAR BANU M G	RNA Biology	Biotechnology
62	RAHEENA KURRATH RIAZ	Computational Genomics	Biotechnology
63	HAJIRA BEEVI S	Water Quality Management Practices	Biotechnology
64	CHARULATHA	Computational Genomics	Biotechnology
65	MERSIHA ABDUL	Computational Genomics	Biotechnology
66	AISHWARYA LAKSHMI T	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Biotechnology
67	SIVASAKTHI S	Computational Genomics	Biotechnology
68	MD SIBGATULLAH ANSARI	Computational Genomics	Biotechnology
69	ALAVUTHEEN J	Computational Genomics	Biotechnology
70	FATHIMA FAKHIRAH	Computational Genomics	Biotechnology
71	FATHIMA ROSHMI S	Computational Genomics	Biotechnology
72	MANASA O N	Water Quality Management Practices	Biotechnology
73	AFROZ MARYAM	Computational Genomics	Biotechnology
74	SWAATHY S	Water Quality Management Practices	Biotechnology
75	PRADEEBAN B	Computational Genomics	Biotechnology
76	YUMNA AYESHA	Computational Genomics	Biotechnology
77	RAISA	Computational Genomics	Biotechnology
78	DHIVYA DHARSHINI T	Computational Genomics	Biotechnology
79	SHAFANA FATHIMA J	Computational Genomics	Biotechnology
80	SAGRIKA R	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Biotechnology
81	ABINAYA	Computational Genomics	Biotechnology
82	SWETHAA R	Computational Genomics	Biotechnology
83	NAPA SAISREE	RNA Biology	Biotechnology
84	SAMEENA SAYEEDA	Computational Genomics	Biotechnology
85	MADHUMITRA	Computational Genomics	Biotechnology
86	JENCY A	Computational Genomics	Biotechnology

87	SAKTHI SAHANA INDUMATHI	Computational Genomics	Biotechnology
88	ELIZABETH	Computational Genomics	Biotechnology
89	DHEEPTHI K K	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Biotechnology
90	CHARULATHA	Nanotechnology In Agriculture	Biotechnology
91	NIRANJANA U	Nanotechnology In Agriculture	Biotechnology
92	JANANI BM	Computational Genomics	Biotechnology
93	SNEEHA P	Computational Genomics	Biotechnology
94	CHITRA S	Forests and their Management	Biotechnology
95	MURSHIDAH SHEREEN M	Forests and their Management	Biotechnology
96	SWAATHY S	Nanotechnology In Agriculture	Biotechnology
97	KEERTHI P	Nanotechnology In Agriculture	Biotechnology
98	GOKULA SURIYA	Nanotechnology In Agriculture	Biotechnology
99	M ANNISH SHABIYA	Nanotechnology In Agriculture	Biotechnology
100	AFAAN AHAMED MOHAMED ALI	Nanotechnology In Agriculture	Biotechnology
101	KANISHA J	Nanotechnology In Agriculture	Biotechnology
102	DINAGAR R	Python for Data Science	Biotechnology
103	NIRANJANA U	Water Quality Management Practices	Biotechnology
104	SHAISTHA FARHEEN	Computational Genomics	Biotechnology
105	VINITH ROSHAN V	Computational Genomics	Biotechnology
106	SUBHASHINI R	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Biotechnology
107	DEEPIKA T	RNA Biology	Biotechnology
108	JANNATHUL FIRDOUS	Computational Genomics	Biotechnology
109	M ANNISH SHABIYA	Water Quality Management Practices	Biotechnology
110	POORNA	Computational Genomics	Biotechnology
111	SHAIK FARIHA KAUNAIN	Computational Genomics	Biotechnology
112	KANISHA J	Water Quality Management Practices	Biotechnology
113	GOKUL RAJA	Computational Genomics	Biotechnology
114	AADITHIYA C	Computational Genomics	Biotechnology
115	RIFA FATHIMA M	Computational Genomics	Biotechnology

116	SAFA K ARSHAFUDHEEN	Computational Genomics	Biotechnology
117	LMEENAKSHI SUNDARAM	Computational Genomics	Biotechnology
118	ARVIND KRISHNA M	Computational Genomics	Biotechnology
119	JAMEELA SHERIN A	Computational Genomics	Biotechnology
120	LOGA SREEYAA R K	Computational Genomics	Biotechnology
121	KEERTHANA S	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Biotechnology
122	SAPTHA RISHI C P	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Biotechnology
123	ASMIN SABANA I	Computational Genomics	Biotechnology
124	THAMEEMANSARI	E-Business	Business Administration
125	GILNA M	E-Business	Business Administration
126	SRINISHA R	E-Business	Business Administration
127	MOHAMED ASHIK	E-Business	Business Administration
128	MUHAMMAD RAZI	E-Business	Business Administration
129	INIYAVAN M	E-Business	Business Administration
130	MOHAMMAADFATHA	E-Business	Business Administration
131	MOHANAAH G	E-Business	Business Administration
132	MOHAMED SHEIK ALAVUDEEN B	E-Business	Business Administration
133	NITHISH KUMAR K	E-Business	Business Administration
134	SANTHOSH KUMAR V	E-Business	Business Administration
135	ARAVIND R	E-Business	Business Administration
136	BHALAJI N	E-Business	Business Administration
137	M SHARIQ AHMED	E-Business	Business Administration
138	ABISHEK BALAJI E	E-Business	Business Administration
139	FUZAIL AHAMED	E-Business	Business Administration
140	KALAIKUMARAN R	E-Business	Business Administration
141	ABURAR	E-Business	Business Administration
142	SYED ABISHAIK J	E-Business	Business Administration
143	KOWSIK	International Business	Business Administration
144	MADHUMITHA V	Business Development: From Start to Scale	Business Administration

145	VIGNESH S	E-Business	Business Administration
146	AISHWARYA	E-Business	Business Administration
147	NICKILA J	E-Business	Business Administration
148	SHIYAM SUNDAR S	E-Business	Business Administration
149	VISHAL S	E-Business	Business Administration
150	MOHAMED DAWOOD HAFIL K	E-Business	Business Administration
151	ZAVITH MUKSIM	E-Business	Business Administration
152	YUVASREE T	E-Business	Business Administration
153	PONVIJAYARAJ E	E-Business	Business Administration
154	UMAIR SAQIB C	E-Business	Business Administration
155	SOWKATH ALI	E-Business	Business Administration
156	DEEPAK K	E-Business	Business Administration
157	ANEESA I	E-Business	Business Administration
158	ARSATH AHAMED S	E-Business	Business Administration
159	MOHAMED FARHAN	E-Business	Business Administration
160	JAYASHREE NANDA	Business Development: From Start to Scale	Business Administration
161	PALANISAMY S	Aqueous Corrosion and Its Control	Chemical_Engineering
162	PALANISAMY S	Characterization of Polymers, Elastomers and Composites	Chemical_Engineering
163	SARANYA A	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
164	HARIRAM	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
165	KEERTHANA	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
166	INZAMAM UL HAQ A	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
167	PADMAVATHI R	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
168	IMRAN B	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
169	MOHAMMAD TOQEER	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
170	SWETHA P	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
171	UMAMAHESHWARI	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
172	AAFIYA M	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
173	SUJITHRA S	Characterization of Polymers, Elastomers and Composites	Chemistry
174	VIKRAM	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
175	DINESH R	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry

176	DURGASHREE M	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
177	JAWHAR R	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
178	RENUKA R	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
179	PAVITHRA D	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
180	TAMILARASU R	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
181	MOHAMMED ASIF S	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
182	HARSHAVARDHINI	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
183	JANANESH M	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
184	LAKSHMINARAYANAN A	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
185	MATHAN RAJ S	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
186	MEENA S	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
187	SARATHI S	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
188	VARALAKSHMI M	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
189	LOGESHKUMAR S	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
190	ANANDHA KUMAR R	Remote Sensing Essentials	Civil_Engineering
191	ABISHEK	Remote Sensing Essentials	Civil_Engineering
192	SAUD ANJUM MAHEVI MOHAMMED RASHID	Environmental Impact Assessment	Civil_Engineering
193	ANSARI ABU USAMA ABDUL RAHMAN	Maintenance and Repair of Concrete Structures	Civil_Engineering
194	ANBUSELVAN R	Remote Sensing Essentials	Civil_Engineering
195	DHEEPAK KUMAAR S	Remote Sensing Essentials	Civil_Engineering
196	ASHWITHA M	Remote Sensing Essentials	Civil_Engineering
197	ABDHUR RAHMAN FOWZI N	Great Experiments In Psychology	Commerce
198	ANIRUDDHAN N	Operations Management	Commerce
199	ANIRUDDHAN N	Supply Chain Digitization	Commerce
200	R KIRUTHEKA DEVI	Supply Chain Analytics	Computer Science
201	ANITHA G	Data Analytics with Python	Computer Science
202	LORINA ROGIN S	Introduction To Internet Of Things	Computer Science
203	DAKSHNI K	Cloud Computing	Computer Science
204	HEMALATHA R	Cloud Computing	Computer Science
205	ANBU SELVAN R	Cloud Computing	Computer Science

206	SHREYA R	The Joy of Computing using Python	Computer Science
207	LORINA ROGIN S	The Joy of Computing using Python	Computer Science
208	MOHAMMED ZAMAAN T	Effective Writing	Computer_Science_And_Engineering
209	MOHAMED NAINAR B	Effective Writing	Computer_Science_And_Engineering
210	FATHIMA ISMAIL	Effective Writing	Computer_Science_And_Engineering
211	SHAMSU NISHA N	Data Base Management System	Computer_Science_And_Engineering
212	SUJATHA GD	Data Base Management System	Computer_Science_And_Engineering
213	SHALINI I	Data Base Management System	Computer_Science_And_Engineering
214	SYED IBRAHIM B	Data Base Management System	Computer_Science_And_Engineering
215	CHRIS BENO J	Soft Skill Development	Computer_Science_And_Engineering
216	AYESHA FATHIMA M	Effective Writing	Computer_Science_And_Engineering
217	MOHAMED MISHAL M	Soft Skill Development	Computer_Science_And_Engineering
218	MOHAMMED FOUZAN P S	Soft Skill Development	Computer_Science_And_Engineering
219	B KARTHIK	Effective Writing	Computer_Science_And_Engineering
220	GOKULA MEENA MANIVANNAN	Soft Skill Development	Computer_Science_And_Engineering
221	KABILEN KK	Soft Skill Development	Computer_Science_And_Engineering
222	KURSHITH J	Soft Skill Development	Computer_Science_And_Engineering
223	CHARANYA	Soft Skill Development	Computer_Science_And_Engineering
224	AHAMED AJAS S	Soft Skill Development	Computer_Science_And_Engineering
225	AKASH MANIVANNAN	Soft Skill Development	Computer_Science_And_Engineering
226	ALEESHA FAHEEMA	Soft Skill Development	Computer_Science_And_Engineering
227	ASHIK MOHAMED J	Soft Skill Development	Computer_Science_And_Engineering
228	ASMA D B	Soft Skill Development	Computer_Science_And_Engineering
229	BALAKUMARAN M	Soft Skill Development	Computer_Science_And_Engineering
230	JAYAPOORNIMA	Soft Skill Development	Computer_Science_And_Engineering
231	ASHWIN J	Soft Skill Development	Computer_Science_And_Engineering
232	BHARADWAJK	Soft Skill Development	Computer_Science_And_Engineering
233	IRFAAN A	Soft Skill Development	Computer_Science_And_Engineering
234	RAMYA V	Soft Skill Development	Computer_Science_And_Engineering
235	SHARMILA M	Soft Skill Development	Computer_Science_And_Engineering
236	A MOHAMMED AFRITH ALI	Soft Skill Development	Computer_Science_And_Engineering

237	FAZILA	Soft Skill Development	Computer_Science_And_Engineering
238	FADHIL AHMED ABDUL KADAR	Soft Skill Development	Computer_Science_And_Engineering
239	ARUNKUMARN	Soft Skill Development	Computer_Science_And_Engineering
240	BHUVANA PRIYA R	Soft Skill Development	Computer_Science_And_Engineering
241	AADEL MOHAMED RABEEK	Soft Skill Development	Computer_Science_And_Engineering
242	ARUN S R	Soft Skill Development	Computer_Science_And_Engineering
243	ARAVINDAN K	Soft Skill Development	Computer_Science_And_Engineering
244	ASHWIN KUMAR R	Soft Skill Development	Computer_Science_And_Engineering
245	NABIL AHAMED	Soft Skill Development	Computer_Science_And_Engineering
246	ALISHA BANU S	Soft Skill Development	Computer_Science_And_Engineering
247	DINESHKUMAR M	Soft Skill Development	Computer_Science_And_Engineering
248	FAZAL AHAMED K A	Soft Skill Development	Computer_Science_And_Engineering
249	HAJJUL AFRITH H	Soft Skill Development	Computer_Science_And_Engineering
250	GOKUL M	Soft Skill Development	Computer_Science_And_Engineering
251	DHANUESH M	Soft Skill Development	Computer_Science_And_Engineering
252	SAI CHANDU KASA	Effective Writing	Computer_Science_And_Engineering
253	CHEGONDI MANOJ SAI	Effective Writing	Computer_Science_And_Engineering
254	PAVITHREN S	Data Mining	Computer_Science_And_Engineering
255	VASANTH SENTHILNATHAN	Effective Writing	Computer_Science_And_Engineering
256	KHATEEB MOHAMMED GHAZZALI	Effective Writing	Computer_Science_And_Engineering
257	LOGESH K	Effective Writing	Computer_Science_And_Engineering
258	SAI SARANYA K	Effective Writing	Computer_Science_And_Engineering
259	SIVA KUMAR	Effective Writing	Computer_Science_And_Engineering
260	SYED ABDUL KHADER	Effective Writing	Computer_Science_And_Engineering
261	SAI CHARAN REDDY	Effective Writing	Computer_Science_And_Engineering
262	ABISHEK	Effective Writing	Computer_Science_And_Engineering
263	VARSHAA	Effective Writing	Computer_Science_And_Engineering
264	SRI KRITHICK RAJA K	Data Mining	Computer_Science_And_Engineering
265	RIYAAZ AHMED NAVEED	Effective Writing	Computer_Science_And_Engineering
266	FAIZ AHMED M	Effective Writing	Computer_Science_And_Engineering
267	MOHAMED IBRAHIM	Effective Writing	Computer_Science_And_Engineering

268	BALAJI SELVAKUMAR	Effective Writing	Computer_Science_And_Engineering
269	MOHAMMED ARSHAD A	Effective Writing	Computer_Science_And_Engineering
270	G SHAIK MASTHAN	Effective Writing	Computer_Science_And_Engineering
271	BHUMIREDDY PUSHPAK REDDY	Soft Skill Development	Computer_Science_And_Engineering
272	SFEMINALITHIKA	Soft Skill Development	Computer_Science_And_Engineering
273	M MOHAMED MUSTHAFA BASSIM	Data Base Management System	Computer_Science_And_Engineering
274	TARUN V	Data Base Management System	Computer_Science_And_Engineering
275	LOKESHBHARATHI N	Data Base Management System	Computer_Science_And_Engineering
276	JANARTHANAN	Data Base Management System	Computer_Science_And_Engineering
277	J MEERAN ASHFAAQ	Data Base Management System	Computer_Science_And_Engineering
278	MOHAMED HADHI	Data Base Management System	Computer_Science_And_Engineering
279	BRAHADEESH	Soft Skill Development	Computer_Science_And_Engineering
280	MOHAMMED FAAZ V	Soft Skill Development	Computer_Science_And_Engineering
281	SYED WASIF	The Joy of Computing using Python	Computer_Science_And_Engineering
282	HARSHITHA PATIBANDLA	The Joy of Computing using Python	Computer_Science_And_Engineering
283	R SAHANA	Data Analytics with Python	Computer_Science_And_Engineering
284	AMRUTHASHREYA G	Data Analytics with Python	Computer_Science_And_Engineering
285	MOHAMMED RYAN R	Programming In Java	Computer_Science_And_Engineering
286	SRI SAI SANJAI R	Data Analytics with Python	Computer_Science_And_Engineering
287	ARUNAPRIYA R	Blockchain and its Applications	Computer_Science_And_Engineering
288	M MOHAMMED SALMAN	Natural Language Processing	Computer_Science_And_Engineering
289	DUDEKULA INAMUR RAHMAN	Effective Writing	Computer_Science_And_Engineering
290	MOHAMMAD MUNZIR	Effective Writing	Computer_Science_And_Engineering
291	M MOHAMMED SALMAN	Data Mining	Computer_Science_And_Engineering
292	FATHIMAFAROOQ F	Effective Writing	Computer_Science_And_Engineering
293	HASSAN SYED	Effective Writing	Computer_Science_And_Engineering
294	SHREE VARUNA R	Effective Writing	Computer_Science_And_Engineering
295	FAZIL RAHMAN	Effective Writing	Computer_Science_And_Engineering
296	SOFIKA M	Data Mining	Computer_Science_And_Engineering
297	MAJEEDA PARVEEN	Effective Writing	Computer_Science_And_Engineering
298	ARCHIT S	Effective Writing	Computer_Science_And_Engineering

299	AMEEN MOHAMED S	Effective Writing	Computer_Science_And_Engineering
300	NAQIYA TABASSUM	Effective Writing	Computer_Science_And_Engineering
301	SAIMIRRA B	Effective Writing	Computer_Science_And_Engineering
302	SAAQUIB AHMED K	Effective Writing	Computer_Science_And_Engineering
303	BHAVITHRA SR	Effective Writing	Computer_Science_And_Engineering
304	ZAIBA FATHIMA P M	Effective Writing	Computer_Science_And_Engineering
305	SHEHNAZ RASHEETHA H	Effective Writing	Computer_Science_And_Engineering
306	JENNIFER	Effective Writing	Computer_Science_And_Engineering
307	LALITH	Effective Writing	Computer_Science_And_Engineering
308	SRIKANTH U	Effective Writing	Computer_Science_And_Engineering
309	MOHAMMAD SAMEER T	Effective Writing	Computer_Science_And_Engineering
310	SHAIK KHALEELULLAH	Effective Writing	Computer_Science_And_Engineering
311	ARUNAN S	Effective Writing	Computer_Science_And_Engineering
312	LIYAKHAT YOUSUF MOGAL	Effective Writing	Computer_Science_And_Engineering
313	FAAIZ FAROOK MOHAMED	Effective Writing	Computer_Science_And_Engineering
314	MUHAMMAD AADIL	Effective Writing	Computer_Science_And_Engineering
315	HASIR HAMDAN Z	Effective Writing	Computer_Science_And_Engineering
316	MOHAMMED HAMDAN P	Effective Writing	Computer_Science_And_Engineering
317	KRITHIKA IYER	Effective Writing	Computer_Science_And_Engineering
318	KAVIN	Effective Writing	Computer_Science_And_Engineering
319	BRAGADEESH	Effective Writing	Computer_Science_And_Engineering
320	EZEKKIA M	Effective Writing	Computer_Science_And_Engineering
321	MOHAMED HAMMAD	Effective Writing	Computer_Science_And_Engineering
322	ABDUL RAQUIB M	Effective Writing	Computer_Science_And_Engineering
323	S SYED MOHAMED SARJOON	Effective Writing	Computer_Science_And_Engineering
324	K VISHVAJITH	Introduction To Internet Of Things	Computer_Science_And_Engineering
325	ARCHIT S	Introduction To Internet Of Things	Computer_Science_And_Engineering
326	ARSHAD PERVEZ	Soft Skill Development	Computer_Science_And_Engineering
327	GOURI SHANKAR PRUSTY P	Soft Skill Development	Computer_Science_And_Engineering
328	PRIYADHARSHINI A	Soft Skill Development	Computer_Science_And_Engineering
329	BHARATHEESH R B	Soft Skill Development	Computer_Science_And_Engineering

330	JANUSRI M	Soft Skill Development	Computer_Science_And_Engineering
331	GANGI REDDIPALLE MOHAMMED WARIS	Effective Writing	Computer_Science_And_Engineering
332	SHAIK MOHAMMAD ASRAR AHAMMAD	Effective Writing	Computer_Science_And_Engineering
333	K AFREED	Effective Writing	Computer_Science_And_Engineering
334	APPIREDDY PAVAN KUMAR REDDY	Effective Writing	Computer_Science_And_Engineering
335	MOHAMMED ASHIQ ELAHI	Effective Writing	Computer_Science_And_Engineering
336	ODURU SRAVAN SAI REDDY	Effective Writing	Computer_Science_And_Engineering
337	HAROON RASHEETH K	Effective Writing	Computer_Science_And_Engineering
338	MELVIN BAIJU	Effective Writing	Computer_Science_And_Engineering
339	SAFWAAN ABDUL CADER	Effective Writing	Computer_Science_And_Engineering
340	JEEVANATHAN R	Effective Writing	Computer_Science_And_Engineering
341	SURYA PRAKASH	Effective Writing	Computer_Science_And_Engineering
342	ANEES AHMED	Effective Writing	Computer_Science_And_Engineering
343	DEEPAK D	Effective Writing	Computer_Science_And_Engineering
344	JOEL	Effective Writing	Computer_Science_And_Engineering
345	PRAVEENKUMAR	Effective Writing	Computer_Science_And_Engineering
346	SIVASOORIYAN	Effective Writing	Computer_Science_And_Engineering
347	THEJAS PT	Effective Writing	Computer_Science_And_Engineering
348	VALLAPUNENI ANJANEYULU	Effective Writing	Computer_Science_And_Engineering
349	ABDUL KADER M	Effective Writing	Computer_Science_And_Engineering
350	AFRIN N	Effective Writing	Computer_Science_And_Engineering
351	TAUFEEQ SHAREEF	Effective Writing	Computer_Science_And_Engineering
352	VIRUTHIKA VARSHINI	Effective Writing	Computer_Science_And_Engineering
353	PRAVEEN KUMAR R	Effective Writing	Computer_Science_And_Engineering
354	MOHAMMED HALEEM J	Effective Writing	Computer_Science_And_Engineering
355	RAMYA MURUGAN	Effective Writing	Computer_Science_And_Engineering
356	JONATHAN ASHLEY	Effective Writing	Computer_Science_And_Engineering
357	SUSI CANICTHA RAJI	Effective Writing	Computer_Science_And_Engineering
358	PRANAAV RAGAVENDAR	Effective Writing	Computer_Science_And_Engineering
359	SANKAR	Effective Writing	Computer_Science_And_Engineering
360	JAYASRI	Effective Writing	Computer_Science_And_Engineering

361	ABDUR RAHMAAN SYED M	Effective Writing	Computer_Science_And_Engineering
362	SHAIFULLAH A	Effective Writing	Computer_Science_And_Engineering
363	HABIB MOHAMED	Effective Writing	Computer_Science_And_Engineering
364	YASMINE A S	Effective Writing	Computer_Science_And_Engineering
365	AZIZ M HIRANI	Effective Writing	Computer_Science_And_Engineering
366	HEMATEJA PULIKANTI	Effective Writing	Computer_Science_And_Engineering
367	ABDUL RAHMAN M	Effective Writing	Computer_Science_And_Engineering
368	FARHAAN KUNHAMED BARAMY	Effective Writing	Computer_Science_And_Engineering
369	ANIRUTH BALAJI VB	Effective Writing	Computer_Science_And_Engineering
370	GOKULAKRISHNAN	Effective Writing	Computer_Science_And_Engineering
371	KATHIRAVAN T	Effective Writing	Computer_Science_And_Engineering
372	AKASH K	Effective Writing	Computer_Science_And_Engineering
373	FAWWAZ NUMAN	Effective Writing	Computer_Science_And_Engineering
374	ARAVIND S	Effective Writing	Computer_Science_And_Engineering
375	SUFIYAN AHMED Z	Effective Writing	Computer_Science_And_Engineering
376	MOHAMED UNAIS K	Effective Writing	Computer_Science_And_Engineering
377	SHABIL C K	Effective Writing	Computer_Science_And_Engineering
378	MOHAMED ZAMEEL	Effective Writing	Computer_Science_And_Engineering
379	PALEPU ANUHYA	Effective Writing	Computer_Science_And_Engineering
380	SATYENDRA PAL	Effective Writing	Computer_Science_And_Engineering
381	E SACHIN	Effective Writing	Computer_Science_And_Engineering
382	SHAIK ABDUL HAFEEZ	Effective Writing	Computer_Science_And_Engineering
383	MOHAMMED NAYEEM I	Effective Writing	Computer_Science_And_Engineering
384	NITHIYASRI D	Data Mining	Computer_Science_And_Engineering
385	SANJANA R G	Data Mining	Computer_Science_And_Engineering
386	SHAMIL S	Effective Writing	Computer_Science_And_Engineering
387	A S MANIKANDAN	Effective Writing	Computer_Science_And_Engineering
388	SATHISH KUMAR S	Effective Writing	Computer_Science_And_Engineering
389	E KRISHNA SINGHAR	Effective Writing	Computer_Science_And_Engineering
390	KIRTHIGAA S	Effective Writing	Computer_Science_And_Engineering
391	PRADEEP M	Effective Writing	Computer_Science_And_Engineering

392	JAVED SAMSUDEEN	Effective Writing	Computer_Science_And_Engineering
393	MOHAMED YASIN A	Effective Writing	Computer_Science_And_Engineering
394	ABDUL KATHER IBRAHIM M	Effective Writing	Computer_Science_And_Engineering
395	ASFAR SALIH A	Effective Writing	Computer_Science_And_Engineering
396	MOHAMED HILMI	Effective Writing	Computer_Science_And_Engineering
397	MOHAMED THARIQ	Effective Writing	Computer_Science_And_Engineering
398	M NAVEEN	Effective Writing	Computer_Science_And_Engineering
399	MOHAMED ASHARAF S	Effective Writing	Computer_Science_And_Engineering
400	DHARANIGA P G S	Effective Writing	Computer_Science_And_Engineering
401	MOHAMMED AMMAR V	Effective Writing	Computer_Science_And_Engineering
402	K ABINAYA	Effective Writing	Computer_Science_And_Engineering
403	ABISHEK K	Effective Writing	Computer_Science_And_Engineering
404	MOHAMED SHAKEEL	Effective Writing	Computer_Science_And_Engineering
405	SYED MOHAMMED HASSAN M	Effective Writing	Computer_Science_And_Engineering
406	AATHEKA ABDUL KADAR	Data Base Management System	Computer_Science_And_Engineering
407	SAMVEL	Data Base Management System	Computer_Science_And_Engineering
408	AKASH KANNA A S	Data Base Management System	Computer_Science_And_Engineering
409	AKHASH K	Data Base Management System	Computer_Science_And_Engineering
410	SAGAR V	Data Base Management System	Computer_Science_And_Engineering
411	MOHAMED ANAS M	Data Base Management System	Computer_Science_And_Engineering
412	MADHU MITHA L	Data Base Management System	Computer_Science_And_Engineering
413	MAHALAKSHMI K	Data Base Management System	Computer_Science_And_Engineering
414	MOHAMED NAFEES F	Data Base Management System	Computer_Science_And_Engineering
415	SADIQ ALI	Data Base Management System	Computer_Science_And_Engineering
416	M SHREE SHIVANI	Data Base Management System	Computer_Science_And_Engineering
417	VJAYLAKSHMAN K	Data Base Management System	Computer_Science_And_Engineering
418	AASIKHA A	Data Base Management System	Computer_Science_And_Engineering
419	M MOHAMMED SALMAN	Foundation of Cloud IoT Edge ML	Computer_Science_And_Engineering
420	REVATHY P	The Joy of Computing using Python	Computer_Science_And_Engineering
421	SATHISH S	Data Analytics with Python	Computer_Science_And_Engineering
422	UMAMAHESHUWARI	Data Analytics with Python	Computer_Science_And_Engineering

423	MOMIN SHAHBAZ AKHTER RIYAZ AHMED	Smart Grid: Basics to Advanced Technologies	Electrical_Engineering
424	LAKSHA SS	Python for Data Science	Electrical_Engineering
425	GANESH KUMAR K	Problem Solving Through Programming In C	Electrical_Engineering
426	AMIRR AHMED M	Introduction To Industry 4.0 And Industrial Internet Of Things	Electrical_Engineering
427	MOHAMED JUBAIR MK	Analog Circuits	Electronics_And_Communication_Engineering
428	ANIRUTH RAMANUJAM	Analog Circuits	Electronics_And_Communication_Engineering
429	KIRUTHTHIKA M	Analog Circuits	Electronics_And_Communication_Engineering
430	BLESSY CHARIS J	Data Science for Engineers	Electronics_And_Communication_Engineering
431	MOHAMED FARHAN	Programming, Data Structures And Algorithms Using Python	Electronics_And_Communication_Engineering
432	VIDHYA K	Python for Data Science	Electronics_And_Communication_Engineering
433	KARTHICK G	Introduction To Industry 4.0 And Industrial Internet Of Things	Electronics_And_Communication_Engineering
434	MOHAN SELVARASU	Microprocessors and Microcontrollers	Electronics_And_Communication_Engineering
435	K JENKIS RAJA	Data Analytics with Python	Electronics_And_Communication_Engineering
436	SHRINAATH N	Sensors and Actuators	Electronics_And_Communication_Engineering
437	AHAMED A	Digital Electronic Circuits	Electronics_And_Communication_Engineering
438	ANIRUTH RAMANUJAM	Digital Electronic Circuits	Electronics_And_Communication_Engineering
439	MOHAMED JUBAIR MK	Digital Electronic Circuits	Electronics_And_Communication_Engineering
440	MOHAMED MUZZAMMIL K J	Python for Data Science	Electronics_And_Communication_Engineering
441	TANISHQ	Optical Wireless Communications for Beyond 5G Networks and IoT	Electronics_And_Communication_Engineering
442	MUHAMMAD NAINA AASIF S	Python for Data Science	Electronics_And_Communication_Engineering
443	MOHANA PRIYA V	Python for Data Science	Electronics_And_Communication_Engineering
444	SWETHA V	Python for Data Science	Electronics_And_Communication_Engineering
445	MOHAMED FARHAN	Python for Data Science	Electronics_And_Communication_Engineering
446	SANTHOSH R	Computer Networks And Internet Protocol	Electronics_And_Communication_Engineering
		Optical Wireless Communications for Beyond 5G Networks and IoT	Electronics_And_Communication_Engineering
447	ROSHAN AKTHAR	Problem Solving Through Programming In C	Electronics_And_Communication_Engineering
448	PRIYANKA	Problem Solving Through Programming In C	Electronics_And_Communication_Engineering
449	VARSHA K S	Sensors and Actuators	Electronics_And_Communication_Engineering
450	DHIVYA LAKSHMI G	Sensors and Actuators	Electronics_And_Communication_Engineering
451	KEERTHANA S	Sensors and Actuators	Electronics_And_Communication_Engineering
452	N TURIKA	Sensors and Actuators	Electronics_And_Communication_Engineering

453	M R NAKSHATHRA	Online Communication in the Digital Age	English
454	ANSHIYA	Online Communication in the Digital Age	English
455	IFFATH AALIA F	Online Communication in the Digital Age	English
456	JASPER LEETHIYAL W	Online Communication in the Digital Age	English
457	SUBHA SHREE S	Online Communication in the Digital Age	English
458	SWARNA REKHA S	Online Communication in the Digital Age	English
459	KURSHID FATHIMA	Basics of language Science	English
460	SHARIBA KAUSER A	Online Communication in the Digital Age	English
461	AFREEN FATHIMA MJ	Online Communication in the Digital Age	English
462	CHAKRAVARTHI CHANDRASEKARAN	Online Communication in the Digital Age	English
463	SENTHILKUMAR A	One and Two dimensional NMR Spectroscopy: Concepts and Spectral Analysis	Environment_Engineering
464	FARAAZ AHAMED P	Water Quality Management Practices	Food_Engineering
465	ROSITA THEOPHILA P D	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Food_Engineering
466	SAMYUKTHA MAGESH	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Food_Engineering
467	DISHA LALITH	Water Quality Management Practices	Food_Engineering
468	SAHASYAA SELVAMANI	Modern Food Packaging Technologies: Regulatory Aspects and Global Trends	Food_Engineering
469	NIVETHA S	Cloud Computing	Information_Technology
470	SAKEENA	Soft Skill Development	Instrumentation_Engineering
471	CHANDRU	The Joy of Computing using Python	Instrumentation_Engineering
472	ABDUL FAALIL A J	Industrial Automation And Control	Instrumentation_Engineering
		Enhancing Soft Skills and Personality	Instrumentation_Engineering
473	RAKESH MADHAV	Enhancing Soft Skills and Personality	Instrumentation_Engineering
474	K MOHAMED ABUBACKER SIDDIQ	Enhancing Soft Skills and Personality	Instrumentation_Engineering
475	I SUHAIL AHMED	Enhancing Soft Skills and Personality	Instrumentation_Engineering
476	SABARINATHAN	Enhancing Soft Skills and Personality	Instrumentation_Engineering
477	RIDA FEROZ	The Joy of Computing using Python	Instrumentation_Engineering
478	PRITHVKA V	The Joy of Computing using Python	Instrumentation_Engineering
479	BASHEED FARHANA BEGUM A	Effective Writing	Other

480	JAISHREE	User Interface Design	Other
481	D KRITHIK KUMAR	User Interface Design	Other
482	MANISH M	User Interface Design	Other
483	MOHAMED RASHIDHA A	User Interface Design	Other
484	M SAFIYAH	User Interface Design	Other
485	ASLIN J F	User Interface Design	Other
486	SHANA ELAINA DANIEL	User Interface Design	Other
487	H MOHAMED UMMER	User Interface Design	Other
488	JAYASRI T	User Interface Design	Other
489	PRASANTH K	User Interface Design	Other
490	S SHARMILA	User Interface Design	Other
491	MUHAMMED SHINAJ	User Interface Design	Other
492	DANISH MUJTABA N	User Interface Design	Other
493	MOHAMMED THAUFEeq OMER F	User Interface Design	Other
494	MOHAMMED MUDDASIR	User Interface Design	Other
495	JULIET SHARON	User Interface Design	Other
496	HAMRRUTHA	User Interface Design	Other
497	PADMASREE MOHAN	Structure, Form, and Architecture: The Synergy	Other
498	MOHAMED RILAN HAJA	User Interface Design	Other
499	DEEPIKA T	User Interface Design	Other
500	KIRUBA G	User Interface Design	Other
501	ABRAHAM	Effective Writing	Other
502	JASIM AKBAR	User Interface Design	Other
503	VARSHINI P	User Interface Design	Other
504	SHAIK KISHWAR PARVEEN	User Interface Design	Other
505	SUPRIDA P	User Interface Design	Other
506	LASHIRAH	User Interface Design	Other
507	ROFEENA	User Interface Design	Other
508	BALAMURUGAN	User Interface Design	Other
509	MEHNA FASIHUDIN	User Interface Design	Other
510	MOHAMED NAJEEM FASHIL	User Interface Design	Other

511	Z MOHAMMED AJMAL	User Interface Design	Other
512	POOJA SRI	User Interface Design	Other
513	SADHANA	User Interface Design	Other
514	VIGNESH KUMAR K	Great Experiments In Psychology	Other
515	S K ADITHYA KASI SWAMYNATHAN	Cloud Computing	Other
516	NAVEENKUMAR C	E-Business	Other
517	SANKARAN V	E-Business	Other
518	AYYUB AHMED	Strategies for Sustainable Design	Other
519	ANNA MARYAM	Strategies for Sustainable Design	Other
520	VISHNUPRIYADHARSHNI N	Strategies for Sustainable Design	Other
521	S MADHUMITHA	Strategies for Sustainable Design	Other
522	NITESH RAJ	Strategies for Sustainable Design	Other
523	MOHAMED MEERAN	Strategies for Sustainable Design	Other
524	SYED IBRAHIM S	Strategies for Sustainable Design	Other
525	R A SUJITH	Strategies for Sustainable Design	Other
526	AMEERA BEGAM	Strategies for Sustainable Design	Other
527	KISHORE VISHWANATHAN	Strategies for Sustainable Design	Other
528	SANJAYRAJ	Strategies for Sustainable Design	Other
529	AKTCHAYA SOUNDARARAJAN RAMESH	Strategies for Sustainable Design	Other
530	ATHEENA S GEORGE	Strategies for Sustainable Design	Other
531	MOHAMED AL FARAZ M	Strategies for Sustainable Design	Other
532	JAGADEESH P	Strategies for Sustainable Design	Other
533	PRANAV R S	Strategies for Sustainable Design	Other
534	AFZAN SHAMEEM KAMALUDDEEN	Strategies for Sustainable Design	Other
535	NAFEESA FATHINA	Strategies for Sustainable Design	Other
536	MOHAMEDSHAFIK B	Strategies for Sustainable Design	Other
537	T THIEPSHIKA	Strategies for Sustainable Design	Other
538	AFRA FATHIMA	Strategies for Sustainable Design	Other
539	MOHAMED NEHAN	Strategies for Sustainable Design	Other
540	VISALINI SM	Strategies for Sustainable Design	Other
541	SAKTHIVEL V	Programming In Java	Other

542	ARUN BALAJI M	Strategies for Sustainable Design	Other
543	FATHIMA	Strategies for Sustainable Design	Other
544	MADHAN RAJ	Strategies for Sustainable Design	Other
545	MOHAMED FARHAN	Strategies for Sustainable Design	Other
546	SUDHARSAN B	Strategies for Sustainable Design	Other
547	ABDUL MUNEER CV	Advanced Financial Instruments for Sustainable Business and Decentralized Markets	Other
548	K S SRINIDHI	Research Methodology for Planning and Architectural Studies	Other
549	CHARULATHA P	Research Methodology for Planning and Architectural Studies	Other
550	PRAVEENA K	Water Quality Management Practices	Other
551	KEERTHISWAR M	Water Quality Management Practices	Other
552	PREETHI K	Research Methodology for Planning and Architectural Studies	Other
553	UBAIDULLAH AFZAL	Structure, Form, and Architecture: The Synergy	Other
554	AFRIN FATHIMA	Effective Writing	Other
555	FATHIMA SANIYAH RADHI	User Interface Design	Other
556	FATHIMAH HASIBAH	User Interface Design	Other
557	ROSHINI R	Foundation of Cloud IoT Edge ML	Other
558	MUHAMMED FARHAN VP	User Interface Design	Other
559	SYED AFRIN SH	User Interface Design	Other
560	BHAVADHARINI V	User Interface Design	Other
561	SHYAM SUNDAR	Effective Writing	Other
562	AVANTHIKA ARUN KUMAR	User Interface Design	Other
563	PARTHASARATHY	User Interface Design	Other
564	DHARSHINI V L	User Interface Design	Other
565	CHAITHANYA DEVIR	User Interface Design	Other
566	NAWFA MOHAMED NAZEER	User Interface Design	Other
567	RUKSHANA FATHIMA	User Interface Design	Other
568	MARWA HANEEF	User Interface Design	Other
569	NAZMIYYA JAZEEM	User Interface Design	Other
570	NIVEDITHA SANKARI	User Interface Design	Other
571	H R SHAHIDH GANI	User Interface Design	Other

572	SHRIVARDHINI R S	User Interface Design	Other
573	SUMAYYA R	User Interface Design	Other
574	GAYATHRI LAKSHMI S	User Interface Design	Other
575	MOHAMOODHA HAMRA S	User Interface Design	Other
576	RUKSHANA FATHIMA	Structure, Form, and Architecture: The Synergy	Other
577	NATASHA ZULEKHA	Structure, Form, and Architecture: The Synergy	Other
578	NIHAL AHMED K	Effective Writing	Other
579	GMCHARULEKHA	Structure, Form, and Architecture: The Synergy	Other
580	NASREEN	Structure, Form, and Architecture: The Synergy	Other
581	SHAHEEMA AYMAN	User Interface Design	Other
582	MARYA AMEEN	User Interface Design	Other
583	AFRAH AKRAM	User Interface Design	Other
584	ANANYA MATHEW	User Interface Design	Other
585	MAHALAKSHMI	Structure, Form, and Architecture: The Synergy	Other
586	VEJEYA PRASAD C	Effective Writing	Other
587	KIRUTHIKA H G	User Interface Design	Other
588	SHOUSHANNA JANET A	User Interface Design	Other
589	YUVAREKA R	User Interface Design	Other
590	ALFIYA ZESIMA	User Interface Design	Other
591	SWEETHA S	User Interface Design	Other
592	SWETHA RAMESH	User Interface Design	Other
593	SOFI HALIZHA	User Interface Design	Other
594	AKSHAYA R K	User Interface Design	Other
595	NISHI CAROLIN K	User Interface Design	Other
596	NITHIN SINGH	User Interface Design	Other
597	G A YUVASHREE	User Interface Design	Other
598	THERES PUSHPA SALETH J	User Interface Design	Other
599	SHRINIDHI	User Interface Design	Other
600	FADURUL HASNA	User Interface Design	Other
601	A LESSELYN DHANRAJ	User Interface Design	Other
602	PREETHISHA	User Interface Design	Other

603	MOHAMED MAAZIN	User Interface Design	Other
604	NOORUL ASHINA	User Interface Design	Other
605	SANDRA SEBASTIAN	Python for Data Science	Other
606	MOHAMMED FAZIL S	Python for Data Science	Other
607	SANDHYA G	Foundation of Cloud IoT Edge ML	Other
608	MOHAMED NAWFAL KHAN	E-Business	Other
609	S BALA MURUGA VEL	E-Business	Other
610	AMRUTHA E S	One and Two dimensional NMR Spectroscopy: Concepts and Spectral Analysis	Other
611	LINGESH KUMAR	E-Business	Other
612	PARWAZ MOHAMED	E-Business	Other
613	J J JEFFRAY	E-Business	Other
614	FOUZIA PARVEEN W	Strategies for Sustainable Design	Other
615	RAMYA PREETHI K	Strategies for Sustainable Design	Other
616	SRIKAR BALKRISHNA UMARJIKAR	Strategies for Sustainable Design	Other
617	ADNAN KHAN	Strategies for Sustainable Design	Other
618	LINGESH	Strategies for Sustainable Design	Other
619	AYSHA ZILA	Strategies for Sustainable Design	Other
620	AFRAH AKRAM	Strategies for Sustainable Design	Other
621	RESA SOUBIROUS U L	Strategies for Sustainable Design	Other
622	DHARSHINI V L	Strategies for Sustainable Design	Other
623	PAVITHRA G	Strategies for Sustainable Design	Other
624	RENARDO A	Strategies for Sustainable Design	Other
625	HEMANTH S	Strategies for Sustainable Design	Other
626	MOHAMED FAZIL	Polymer Reaction Engineering	Other
627	YOGESHWARAN	Strategies for Sustainable Design	Other
628	SHRI RANJANI S	Strategies for Sustainable Design	Other
629	SAHANA D	Strategies for Sustainable Design	Other
630	HAJIRA BANU SHADUSHA	Intellectual Property	Other
631	ANUPRIYANKA M	Strategies for Sustainable Design	Other
632	A S ROHAN	Strategies for Sustainable Design	Other

633	NAFEESA BEGUM U	Strategies for Sustainable Design	Other
634	M F AFROSE BANU	Strategies for Sustainable Design	Other
635	ANUVARSHINI N	Research Methodology for Planning and Architectural Studies	Other
636	NAWFA	Research Methodology for Planning and Architectural Studies	Other
637	AASHIKAA RAGHAVAN PV	Research Methodology for Planning and Architectural Studies	Other
638	DARSHINI R M	Research Methodology for Planning and Architectural Studies	Other
639	AKSHAYA B C	Research Methodology for Planning and Architectural Studies	Other
640	RAJPUT JAYDIP DARBARSINH	Essentials Of Data Science With R Software - 1: Probability And Statistical Inference	Statistics

FACULTY ACHIEVERS (Jan-Apr 2024)

S no	Name	Course Name	Department
1	A SHAJAHAN	Industrial Inorganic Chemistry	Chemistry
2	AKILA R	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
3	AMBIKA	Sensors and Actuators	Electronics_And_Communication_Engineering
4	AMSAVALLI S	Introduction To Industry 4.0 And Industrial Internet Of Things	Computer Science
		Deep Learning	Computer Science
5	ANITHA G	Introduction To Soft Computing	Instrumentation_Engineering
6	ANITHA R	Sensors and Actuators	Electronics_And_Communication_Engineering
7	ARAVINDHAN S	Pericyclic Reactions and Organic Photochemistry	Chemistry
8	B DHANALAKSHMI	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
9	BALA GAYATHRI D	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
10	BHUVANESWARI S	Leadership and Team Effectiveness	Business Administration
		Principles of Management	Business Administration
11	C VIJAYALAKSHMI	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
12	DAFINI J	Characterization of Polymers, Elastomers and Composites	Petrochemical_Engineering
13	DR A JAYA	Intellectual Property	Computer_Science_And_Engineering
14	DR J SUSAI MARY	Fuzzy Logic And Neural Networks	Instrumentation_Engineering

15	DR L ARUN RAJ	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
16	DR M ASHA JHONSI	Research Methodology	Chemistry
17	DR M DIVYA	Advanced Probability Theory	Other
18	DR P DEVI	Effective Engineering Teaching In Practice	Sociology
19	DR R PRIYA	Principles of Management	Business Administration
		Roadmap for patent creation	Business Administration
		Leadership and Team Effectiveness	Business Administration
		Innovation by Design	Business Administration
		Patent Drafting for Beginners	Business Administration
20	DR R RIZWANA	Teaching And Learning in Engineering (TALE)	Physics
21	DR R SABIN BEGUM	Data Analytics with Python	Computer Science
22	DR R SHANTHI	Business Intelligence & Analytics	Computer Science
23	DR R ZAHIRA	Smart Grid: Basics to Advanced Technologies	Electrical_Engineering
24	DR S KALAIVANI	Sensors and Actuators	Electronics_And_Communication_Engineering
25	DR S M WASIULLAH	Financial Management For Managers	Business Administration
26	DR S SAKTHIVEL	Leadership and Team Effectiveness	English
		Online Communication in the Digital Age	English
27	DR S SARAVANAN	International Business	Business Administration
28	DR S SATHIK BASHA	Experimental Physics - II	Physics
29	DR S SHARON PRIYA	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
30	DR V JEAN SHILPA	Sensors and Actuators	Electronics_And_Communication_Engineering
31	DR V MUTHUPRIYA	Blockchain and its Applications	Computer_Science_And_Engineering
32	DR VIJAYAKUMAR N	United Nations Sustainable Development Goals (UN SDGs)	Commerce
		NBA Accreditation and Teaching and learning in Engineering (NATE)	Commerce
		Project Management	Commerce
33	DURGA DEVI R	Smart Grid: Basics to Advanced Technologies	Electrical_Engineering
34	ELANGO VAN P	Effective Engineering Teaching In Practice	Electrical_Engineering
		Design Of Power Electronic Converters	Electrical_Engineering
35	G KAVITHA	Introduction To Internet Of Things	Information_Technology
36	G V VIJAYARAGHAVAN	Experimental Physics - II	Physics
37	H MOIDEEN BATCHA	Principles of Management	Business Administration

		Leadership and Team Effectiveness	Business Administration
38	HEMA C	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
39	HEMAVATHY P R	The Joy of Computing using Python	Instrumentation_Engineering
40	HERBERT MABEL J	Molecular Spectroscopy: A Physical Chemist's perspective	Chemistry
41	INDUMATHI N	AI in Marketing	Commerce
		Organizational Behaviour: Individual Dynamics in Organization	Commerce
42	INIYAVAN R	Sensors and Actuators	Electronics_And_Communication_Engineering
		Machine Learning For Soil And Crop Management	Electronics_And_Communication_Engineering
43	ISMAIL Y	One Health	Pharmacology
44	J BRINDHA MERIN	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
45	K KAPIL RAJ	Fuzzy Sets, Logic and Systems & Applications	Other
46	K KARTHIKEYAN	Essentials Of Biomolecules : Nucleic Acids And Peptides	Chemistry
		Patent Drafting for Beginners	Chemistry
		Patent Law for Engineers and Scientists	Chemistry
47	KARTHIGA	Blockchain and its Applications	Computer_Science_And_Engineering
48	LATCHOUMY P	Introduction To Internet Of Things	Information_Technology
49	LATHA M	Edge Computing	Computer_Science_And_Engineering
50	M PADMA USHA	Computer Vision And Image Processing - Fundamentals And Applications	Electronics_And_Communication_Engineering
51	M V JEYANTHI	Fuzzy Sets, Logic and Systems & Applications	Mathematics
52	MAHESWARI P	Teaching And Learning in Engineering (TALE)	Computer Science
53	MANJULA S	Introduction to Machine Learning (Tamil)	Other
54	MOHAMED ANWAR	Data Analytics with Python	Computer Science
55	MOHAMED SHEIK SIRAJUDEEN M	Teaching And Learning in Engineering (TALE)	Physics
56	MOHAMMAD HABEEB	Molecular Biology	Pharmaceutical_Engineering
		I Think Biology	Pharmaceutical_Engineering
57	MOHAMMED TAJUDDIN	Python for Data Science	Computer_Science_And_Engineering
58	N RAJA	Molecular Biology	Pharmaceutical_Engineering
59	NASREEN BANU D	Programming In Java	Computer_Science_And_Engineering
60	NEHRU P	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
61	NISHA KHANAM	Air pollution and Control	Civil_Engineering
62	NOOR AMAN AHRAR MUNDARI	Industrial Inorganic Chemistry	Chemistry

63	P ABIRAMI	Problem Solving Through Programming In C	Electrical_Engineering
64	PADMAVATHY P	Cloud Computing	Computer Science
65	PARNASREE CHAKRABORTY	Sensors and Actuators	Electronics_And_Communication_Engineering
		Machine Learning For Soil And Crop Management	Electronics_And_Communication_Engineering
66	PARVIN BEGUM I	Programming In Java	Computer Science
67	PRAKASH R	Entrepreneurship Essentials	Commerce
68	PRASANNA S	Investment Management	Business Administration
		Multivariate Procedures with R	Business Administration
69	PRIYA VS	Air pollution and Control	Civil_Engineering
70	PVALARMATHI	Computer Networks And Internet Protocol	Computer_Science_And_Engineering
71	R HEMALATHA	Language and Mind	Sociology
72	RADHIKA A	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
73	RAMESH KUMAR A	RF and Microwave Networks	Electronics_And_Communication_Engineering
74	RITU GANGIL	Financial Management For Managers	Business Administration
75	ROOPA V	Infrastructure Economics	Civil_Engineering
		Introduction to Lean Construction (Module 1 - Lean Basics)	Civil_Engineering
76	S FARZANA	Leadership and Team Effectiveness	Commerce
		AI in Marketing	Commerce
77	S P VALLI	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
78	S PANBOLI	Behavioral And Personal Finance	Business Administration
79	S R SENTHILKUMAR	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
80	S REVATHI	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
81	SALEEM AHMED M A	Centre-State Relations in India	Other
82	SARAVANAN S	Introduction To Internet Of Things	Information_Technology
83	SHAHITHA PARVEEN	Characterization of Polymers, Elastomers and Composites	Petrochemical_Engineering
84	SHIFANA RAYESHA	Computer Networks And Internet Protocol	Computer_Science_And_Engineering
85	SINDHU J KUMAAR	Introduction to Automata, Languages and Computation	Mathematics
86	SIVAKUMAR CHANDRAMOHAN	Mechatronics	Mechanical_Engineering
87	SIVASANKARI R	NBA Accreditation and Teaching and learning in Engineering (NATE)	Computer_Science_And_Engineering
88	SIVASHANMUGAVALLI B	Introduction To Internet Of Things	Electronics_And_Communication_Engineering
89	SM SHAHEEDHA	Human Physiology	Pharmacology

90	SNEGAA	Computer Networks And Internet Protocol	Computer_Science_And_Engineering
91	SOUNDARAPANDIYAN K	E-Business	Commerce
92	SUMATHI G	Fuzzy Sets, Logic and Systems & Applications	Other
93	SYED RAFIAMMAL S	Python for Data Science	Electronics_And_Communication_Engineering
94	TUHIN SUBHRA DASH	Chemistry Of Main Group Elements	Chemistry
95	UMA S	Talent Acquisition and Management	Business Administration
		Consumer Behaviour	Business Administration
96	V AGALYA	Management of Field Sales	Business Administration
97	V BALAJI	Computer Networks And Internet Protocol	Computer_Science_And_Engineering
98	V PRAMILA	Smart Grid: Basics to Advanced Technologies	Electrical_Engineering
		Environmental Quality Monitoring & Analysis	Chemistry
99	VAJJIRAVEL MURUGESAN	Co-Ordination Chemistry (Chemistry Of Transition Elements)	Chemistry
100	VALLIAMMAI	Deep Learning	Computer_Science_And_Engineering
101	VANMATHI M	Sensors and Actuators	Electronics_And_Communication_Engineering
102	VASANTHI PADMANABHAN	Intellectual Property	Civil_Engineering
		Principles of Management	Business Administration
103	VELANGANNI R	Leadership and Team Effectiveness	Business Administration
104	VETRIPRIYA M	Introduction To Industry 4.0 And Industrial Internet Of Things	Computer_Science_And_Engineering

Dr.S.Anusooya
Assistant Professor(Sel.Grade)/ECE
SWAYAM NPTEL ASST.COORDINATOR-BSACIST

DR.C.THARINI
DEAN(SECS) & PROF /ECE
SPOC-SWAYAM NPTEL COORDINATOR-BSACIST

20.06.24