



SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Palissery, Karukutty, Kerala 683576

CRITERIA 1

CURRICULAR ASPECTS

1.2: Academic Flexibility



SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Palissery, Karukutty, Kerala 683576

1.2.2 Percentage of students enrolled in Certificate/ Add-on/Value added programs and also completed online MOOC programs like SWAYAM, NPTEL etc.as against the total number of students during the last five years

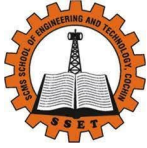
1.2.2.1. Number of students enrolled in subject related Certificate/ Addon/Value added programs and also completed online MOOC programs like SWAYAM, NPTEL etc. year wise during last five years

Year	2022-23	2021-22	2020-21	2019-20	2018-19
Number	1112	1085	1355	814	904

Percentage = 69.59% (5270/7573)



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576



SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Palissery, Karukutty, Kerala 683576

List of students completing the add on/value added courses/mooc courses academic year wise



SCMS SCHOOL OF ENGINEERING AND TECHNOLOGY

Vidya Nagar, Palissery, Karukutty, Kerala 683576

Add on /Certificate/Value added programs and Online MOOC programs like NPTEL, Swayam

2019-20

Sl. No	Name of the Add on /Certificate/Value added programs and Online MOOC programs like NPTEL, Swayam	Course code	Number of students enrolled
1	Introduction to swarm robotics	CIR1920S01	69
2	Get introduced with flavours of C++	CGC1920S02	244
3	Software Engineering using Agile method	CSM1920S03	314
4	Blockchain enabling revolution	CBR1920S04	186
5	Plastic Waste Management	NPT1920S01	1
Total number of students			814




PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

Students list 2019-2020

Sl.No	Name Of Students	Add On /Value added/Certificate course name	Department
1	ABHISHEK A MENON	Introduction to Swarm Robotics	Electronics and Communication Engineering
2	ADARSH K V	Introduction to Swarm Robotics	Electronics and Communication Engineering
3	ADITHYA A A	Introduction to Swarm Robotics	Electronics and Communication Engineering
4	ADITYA JAI	Introduction to Swarm Robotics	Electronics and Communication Engineering
5	AGNET JOBAI	Introduction to Swarm Robotics	Electronics and Communication Engineering
6	ANAGHA K	Introduction to Swarm Robotics	Electronics and Communication Engineering
7	ANAGHA RAJEEV	Introduction to Swarm Robotics	Electronics and Communication Engineering
8	ANET JOBAI	Introduction to Swarm Robotics	Electronics and Communication Engineering
9	ANFRIN JOSEPH	Introduction to Swarm Robotics	Electronics and Communication Engineering
10	ANTONY PETTA	Introduction to Swarm Robotics	Electronics and Communication Engineering
11	ARAVIND M V	Introduction to Swarm Robotics	Electronics and Communication Engineering
12	DELVIN DINOY	Introduction to Swarm Robotics	Electronics and Communication Engineering
13	DEVAPRIYA K S	Introduction to Swarm Robotics	Electronics and Communication Engineering
14	DEVIKA SHINITH	Introduction to Swarm Robotics	Electronics and Communication Engineering
15	GAUTHAM JAYASURYA	Introduction to Swarm Robotics	Electronics and Communication Engineering
16	GURUDUTT S PRABHU	Introduction to Swarm Robotics	Electronics and Communication Engineering
17	HARIDEV P	Introduction to Swarm Robotics	Electronics and Communication Engineering
18	HARIKRISHNA K	Introduction to Swarm Robotics	Electronics and Communication Engineering
19	HARIPRASAD C	Introduction to Swarm Robotics	Electronics and Communication Engineering
20	JISSMON BABU K B	Introduction to Swarm Robotics	Electronics and Communication Engineering
21	KRISHNA PRIYA	Introduction to Swarm Robotics	Electronics and Communication Engineering
22	K S RAGHAVENDRAN	Introduction to Swarm Robotics	Electronics and Communication Engineering
23	LAYA SHIBU	Introduction to Swarm Robotics	Electronics and Communication Engineering
24	MAHADEVAN J	Introduction to Swarm Robotics	Electronics and Communication Engineering
25	MALAVIKA KRISHNA A	Introduction to Swarm Robotics	Electronics and Communication Engineering
26	MICHAL BIJU	Introduction to Swarm Robotics	Electronics and Communication Engineering
27	MUHAMMED AFREEDI A A	Introduction to Swarm Robotics	Electronics and Communication Engineering
28	NAVAMI G UNNITHAN	Introduction to Swarm Robotics	Electronics and Communication Engineering
29	RAHUL P R	Introduction to Swarm Robotics	Electronics and Communication Engineering
30	RIDHUL JOSHY	Introduction to Swarm Robotics	Electronics and Communication Engineering
31	RITHIK TITO	Introduction to Swarm Robotics	Electronics and Communication Engineering
32	SAGRA SIMON PAREKKATT	Introduction to Swarm Robotics	Electronics and Communication Engineering
33	SARAN ULLAS	Introduction to Swarm Robotics	Electronics and Communication Engineering
34	SEETHALEKSHMI K S	Introduction to Swarm Robotics	Electronics and Communication Engineering
35	SHILPA K H	Introduction to Swarm Robotics	Electronics and Communication Engineering
36	SIVAJITH BABU	Introduction to Swarm Robotics	Electronics and Communication Engineering
37	SIVAPRIYA P J	Introduction to Swarm Robotics	Electronics and Communication Engineering
38	SUHANA P A	Introduction to Swarm Robotics	Electronics and Communication Engineering
39	THAPAN S KRISHNA	Introduction to Swarm Robotics	Electronics and Communication Engineering
40	T S SRIYA	Introduction to Swarm Robotics	Electronics and Communication Engineering
41	AISWARYA PATHUPPILLIYATH	Introduction to Swarm Robotics	Electronics and Communication Engineering
42	AKSHAYA AJA YAKUMAR	Introduction to Swarm Robotics	Electronics and Communication Engineering
43	AKSHAY R	Introduction to Swarm Robotics	Electronics and Communication Engineering
44	ANAND M	Introduction to Swarm Robotics	Electronics and Communication Engineering
45	ANANDU SURESH	Introduction to Swarm Robotics	Electronics and Communication Engineering




 PRINCIPAL
 SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
 VIDYANAGAR, PALLISSERY, KARUKUTTY
 ERNAKULAM, KERALA-688575

46	APARNA RAJEEV	Introduction to Swarm Robotics	Electronics and Communication Engineering
47	ARCHANA JOHN	Introduction to Swarm Robotics	Electronics and Communication Engineering
48	ATHUL SATHYAN	Introduction to Swarm Robotics	Electronics and Communication Engineering
49	BHARATH KRISHNA MURALIDHARAN	Introduction to Swarm Robotics	Electronics and Communication Engineering
50	DHANUJA K A	Introduction to Swarm Robotics	Electronics and Communication Engineering
51	GADHA SUDHEER C	Introduction to Swarm Robotics	Electronics and Communication Engineering
52	GOPIKA RAJEEV	Introduction to Swarm Robotics	Electronics and Communication Engineering
53	GOVIND K M	Introduction to Swarm Robotics	Electronics and Communication Engineering
54	HAFIS WAZEER P	Introduction to Swarm Robotics	Electronics and Communication Engineering
55	HARIPRIYA C H	Introduction to Swarm Robotics	Electronics and Communication Engineering
56	MIDHUN M NAIR	Introduction to Swarm Robotics	Electronics and Communication Engineering
57	MINAS K S	Introduction to Swarm Robotics	Electronics and Communication Engineering
58	MUHAMMED ANWAR C P	Introduction to Swarm Robotics	Electronics and Communication Engineering
59	NIRANJAN SANTHOSH	Introduction to Swarm Robotics	Electronics and Communication Engineering
60	PARVATHY RAJEEV	Introduction to Swarm Robotics	Electronics and Communication Engineering
61	P S ABY ANTONY	Introduction to Swarm Robotics	Electronics and Communication Engineering
62	ROHITH SREENIVASAN	Introduction to Swarm Robotics	Electronics and Communication Engineering
63	SAGAR P GOKUL	Introduction to Swarm Robotics	Electronics and Communication Engineering
64	SAITHYA THOMAS	Introduction to Swarm Robotics	Electronics and Communication Engineering
65	SALIL C L	Introduction to Swarm Robotics	Electronics and Communication Engineering
66	SAYOOJ M J	Introduction to Swarm Robotics	Electronics and Communication Engineering
67	SIDHARTH K S	Introduction to Swarm Robotics	Electronics and Communication Engineering
68	SREELAKSHMI T U	Introduction to Swarm Robotics	Electronics and Communication Engineering
69	YUNUS A A	Introduction to Swarm Robotics	Electronics and Communication Engineering
70	ABAY RAJU M	Get introduced with the flavours of programming through C++	Computer Science Engineering
71	ABHIRAMI A	Get introduced with the flavours of programming through C++	Computer Science Engineering
72	ABHISHEK K	Get introduced with the flavours of programming through C++	Computer Science Engineering
73	ABIN SIBY	Get introduced with the flavours of programming through C++	Computer Science Engineering
74	ADIL ABDUL KADAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
75	ADITHYA KRISHNAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
76	ADITYA MUKUNDAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
77	AFTHAB K NAUFAL	Get introduced with the flavours of programming through C++	Computer Science Engineering
78	AJAY SADHASIVAN K	Get introduced with the flavours of programming through C++	Computer Science Engineering
79	AJAYSURYAN P A	Get introduced with the flavours of programming through C++	Computer Science Engineering
80	AKHILA	Get introduced with the flavours of programming through C++	Computer Science Engineering
81	AKHILA AJITH	Get introduced with the flavours of programming through C++	Computer Science Engineering
82	AKHILDAS H	Get introduced with the flavours of programming through C++	Computer Science Engineering
83	AKHINASH PRASAD	Get introduced with the flavours of programming through C++	Computer Science Engineering
84	AKSHARA A S	Get introduced with the flavours of programming through C++	Computer Science Engineering
85	AKSHAY A	Get introduced with the flavours of programming through C++	Computer Science Engineering
86	ALEN ROY	Get introduced with the flavours of programming through C++	Computer Science Engineering
87	ALLEN LAWRENCE	Get introduced with the flavours of programming through C++	Computer Science Engineering
88	AMALNA K HARISH	Get introduced with the flavours of programming through C++	Computer Science Engineering
89	AMAL RAJESH	Get introduced with the flavours of programming through C++	Computer Science Engineering
90	ANANTHAKRISHNAN V R	Get introduced with the flavours of programming through C++	Computer Science Engineering
91	ANEENA K S	Get introduced with the flavours of programming through C++	Computer Science Engineering
92	ANILA C S	Get introduced with the flavours of programming through C++	Computer Science Engineering



PRINCIPAL
SCHOOL OF ENGINEERING & TECHNOLOGY
MIDTANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

[Handwritten signature]

93	ANJANA SANJAY	Get introduced with the flavours of programming through C++	Computer Science Engineering
94	ANNMARY JACOB	Get introduced with the flavours of programming through C++	Computer Science Engineering
95	ANOOP FRANCIS	Get introduced with the flavours of programming through C++	Computer Science Engineering
96	ANTONY K SHAJI	Get introduced with the flavours of programming through C++	Computer Science Engineering
97	ANTRIN SANTHOSH	Get introduced with the flavours of programming through C++	Computer Science Engineering
98	ANURENI K P	Get introduced with the flavours of programming through C++	Computer Science Engineering
99	AQIL ANWAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
100	ARYA ANIL KUMAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
101	ASWINKUMAR T S	Get introduced with the flavours of programming through C++	Computer Science Engineering
102	ASWIN N	Get introduced with the flavours of programming through C++	Computer Science Engineering
103	ASWIN SANIL BHASKAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
104	ASWIN SURESH P	Get introduced with the flavours of programming through C++	Computer Science Engineering
105	ATHUL V NAIR	Get introduced with the flavours of programming through C++	Computer Science Engineering
106	AVILA JAMES	Get introduced with the flavours of programming through C++	Computer Science Engineering
107	BEN REJI	Get introduced with the flavours of programming through C++	Computer Science Engineering
108	BHAVYA P S	Get introduced with the flavours of programming through C++	Computer Science Engineering
109	BISHITHA K P	Get introduced with the flavours of programming through C++	Computer Science Engineering
110	CHANDINI P S	Get introduced with the flavours of programming through C++	Computer Science Engineering
111	DELVIN AUGUSTINE	Get introduced with the flavours of programming through C++	Computer Science Engineering
112	DELVIN M SHINOY	Get introduced with the flavours of programming through C++	Computer Science Engineering
113	EDWIN BENNY	Get introduced with the flavours of programming through C++	Computer Science Engineering
114	EMIL JAISON THOMAS	Get introduced with the flavours of programming through C++	Computer Science Engineering
115	FEBIN ALEX	Get introduced with the flavours of programming through C++	Computer Science Engineering
116	FITHA NAZAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
117	GAUTHAM KRISHNA S	Get introduced with the flavours of programming through C++	Computer Science Engineering
118	GEORGE ANIL	Get introduced with the flavours of programming through C++	Computer Science Engineering
119	GEORGE OOMMEN VARGHESE	Get introduced with the flavours of programming through C++	Computer Science Engineering
120	GESMI P RAJAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
121	GOKUL KRISHNAN V G	Get introduced with the flavours of programming through C++	Computer Science Engineering
122	GOPIKA DINESAN UTTAMANTIL	Get introduced with the flavours of programming through C++	Computer Science Engineering
123	GOPIKA JAIDEEP	Get introduced with the flavours of programming through C++	Computer Science Engineering
124	GOPIKA SASI KUMAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
125	GOUTHAM GOPI S PILLAI	Get introduced with the flavours of programming through C++	Computer Science Engineering
126	HADIYA	Get introduced with the flavours of programming through C++	Computer Science Engineering
127	HANCE STEVE	Get introduced with the flavours of programming through C++	Computer Science Engineering
128	AGHEEL KAREEM	Get introduced with the flavours of programming through C++	Computer Science Engineering
129	Pranav Ramakrishnan	Get introduced with the flavours of programming through C++	Electrical & Electronics Engineering
130	Rohith M	Get introduced with the flavours of programming through C++	Mechanical Engineering
131	Akhil Paulson	Get introduced with the flavours of programming through C++	Electronics and Communication Engineering
132	Nisha Benny	Get introduced with the flavours of programming through C++	Electronics and Communication Engineering
133	Angel Joyson	Get introduced with the flavours of programming through C++	Electrical & Electronics Engineering
134	Glory Elizabeth Elias	Get introduced with the flavours of programming through C++	Computer Science Engineering
135	Minhaj sageer vm	Get introduced with the flavours of programming through C++	Automobile Engineering
136	Neil Jolly	Get introduced with the flavours of programming through C++	Mechanical Engineering
137	ROHAN.B.NAIR	Get introduced with the flavours of programming through C++	Automobile Engineering
138	Gautham Manesh	Get introduced with the flavours of programming through C++	Mechanical Engineering
139	Fasnah P	Get introduced with the flavours of programming through C++	Computer Science Engineering



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA - 683 576

140	Kajal C T	Get introduced with the flavours of programming through C++	Electrical & Electronics Engineering
141	Renish Sunny	Get introduced with the flavours of programming through C++	Mechanical Engineering
142	Anusree S	Get introduced with the flavours of programming through C++	Electronics and Communication Engineering
143	Sanjana Varghese	Get introduced with the flavours of programming through C++	Computer Science Engineering
144	Sarath Krishnan P	Get introduced with the flavours of programming through C++	Computer Science Engineering
145	Leon Stani Samson	Get introduced with the flavours of programming through C++	Mechanical Engineering
146	Jeslin Merin Sajeev	Get introduced with the flavours of programming through C++	Electronics and Communication Engineering
147	Rajalakshmi V	Get introduced with the flavours of programming through C++	Computer Science Engineering
148	ARYA PRAKASH	Get introduced with the flavours of programming through C++	Computer Science Engineering
149	Akshay k	Get introduced with the flavours of programming through C++	Computer Science Engineering
150	Srutheesh	Get introduced with the flavours of programming through C++	Computer Science Engineering
151	Aswathy Rajan	Get introduced with the flavours of programming through C++	Computer Science Engineering
152	Parvathi K M	Get introduced with the flavours of programming through C++	Electrical & Electronics Engineering
153	Lakshmi Divine.M	Get introduced with the flavours of programming through C++	Electronics and Communication Engineering
154	Angel Mariya Babu	Get introduced with the flavours of programming through C++	Computer Science Engineering
155	JEFSON JACOB	Get introduced with the flavours of programming through C++	Computer Science Engineering
156	ABHIJITH KRISHNA E. R.	Get introduced with the flavours of programming through C++	Computer Science Engineering
157	ABHINAYA A MENON	Get introduced with the flavours of programming through C++	Computer Science Engineering
158	AAROMAL SUJITH	Get introduced with the flavours of programming through C++	Computer Science Engineering
159	ABHIJITH CHACKO	Get introduced with the flavours of programming through C++	Computer Science Engineering
160	ABHIJITH VIJAYAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
161	AGNEY SAIDAS	Get introduced with the flavours of programming through C++	Computer Science Engineering
162	AHALYA BAIJU P	Get introduced with the flavours of programming through C++	Computer Science Engineering
163	AJAY S	Get introduced with the flavours of programming through C++	Computer Science Engineering
164	AJIL JAISON	Get introduced with the flavours of programming through C++	Computer Science Engineering
165	AJSER JUMANUDHEEN K T P	Get introduced with the flavours of programming through C++	Computer Science Engineering
166	AKASH K P	Get introduced with the flavours of programming through C++	Computer Science Engineering
167	AKHIL PAUL	Get introduced with the flavours of programming through C++	Computer Science Engineering
168	AKSHARA K R	Get introduced with the flavours of programming through C++	Computer Science Engineering
169	ALEN T BABURAJ	Get introduced with the flavours of programming through C++	Computer Science Engineering
170	ALVIN JOSE	Get introduced with the flavours of programming through C++	Computer Science Engineering
171	AMEENA AZAD	Get introduced with the flavours of programming through C++	Computer Science Engineering
172	ANAGHA K J	Get introduced with the flavours of programming through C++	Computer Science Engineering
173	ANANDARAM S	Get introduced with the flavours of programming through C++	Computer Science Engineering
174	ANIRUDH SASI	Get introduced with the flavours of programming through C++	Computer Science Engineering
175	ANJAL DAS T P	Get introduced with the flavours of programming through C++	Computer Science Engineering
176	ANJALI K P	Get introduced with the flavours of programming through C++	Computer Science Engineering
177	ANUPA T SEBASTIAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
178	ANZU MERIN JOHN	Get introduced with the flavours of programming through C++	Computer Science Engineering
179	APARNA	Get introduced with the flavours of programming through C++	Computer Science Engineering
180	ARDRA NAIR	Get introduced with the flavours of programming through C++	Computer Science Engineering
181	ARJUN SUBRAMANIAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
182	ARJUN SURESH	Get introduced with the flavours of programming through C++	Computer Science Engineering
183	ARSHIK ANTONY	Get introduced with the flavours of programming through C++	Computer Science Engineering
184	ARUNDHATHI A	Get introduced with the flavours of programming through C++	Computer Science Engineering
185	ASHAL M JOSHY	Get introduced with the flavours of programming through C++	Computer Science Engineering
186	ASHBY BABU	Get introduced with the flavours of programming through C++	Computer Science Engineering



PRINCIPAL
 SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
 VIDYANAGAR, PALLISSERY, KARUKUTTY
 ERNAKULAM, KERALA-683 576

(Handwritten signature)

187	ASHIK MATHEW	Get introduced with the flavours of programming through C++	Computer Science Engineering
188	ASHIL BASHEER	Get introduced with the flavours of programming through C++	Computer Science Engineering
189	ASWIN ANAND S	Get introduced with the flavours of programming through C++	Computer Science Engineering
190	ASWIN RAJEEV	Get introduced with the flavours of programming through C++	Computer Science Engineering
191	ASWIN REMESH	Get introduced with the flavours of programming through C++	Computer Science Engineering
192	DEVIKA CHANDRAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
193	DHEESHNA M D	Get introduced with the flavours of programming through C++	Computer Science Engineering
194	DIVYA SABU	Get introduced with the flavours of programming through C++	Computer Science Engineering
195	FARZANA V M	Get introduced with the flavours of programming through C++	Computer Science Engineering
196	GAYATHRI V	Get introduced with the flavours of programming through C++	Computer Science Engineering
197	HARIHARAN V	Get introduced with the flavours of programming through C++	Computer Science Engineering
198	HIDA RAHMAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
199	HISANA T Y	Get introduced with the flavours of programming through C++	Computer Science Engineering
200	IJAZ BABU M	Get introduced with the flavours of programming through C++	Computer Science Engineering
201	JISO JOSE	Get introduced with the flavours of programming through C++	Computer Science Engineering
202	JITHIN GEORGE NETTICADAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
203	JITHIN JOSEPH MICHAEL	Get introduced with the flavours of programming through C++	Computer Science Engineering
204	JIYA BENNY	Get introduced with the flavours of programming through C++	Computer Science Engineering
205	JOEL MATHEW PAUL	Get introduced with the flavours of programming through C++	Computer Science Engineering
206	JYOTHISH A	Get introduced with the flavours of programming through C++	Computer Science Engineering
207	KAVITHA K K	Get introduced with the flavours of programming through C++	Computer Science Engineering
208	KORANKOTTE MANOJ ADITYA	Get introduced with the flavours of programming through C++	Computer Science Engineering
209	KRISHNANATH K	Get introduced with the flavours of programming through C++	Computer Science Engineering
210	MALAVIKA K NAIR	Get introduced with the flavours of programming through C++	Computer Science Engineering
211	MANEESH KRISHNA M	Get introduced with the flavours of programming through C++	Computer Science Engineering
212	MANOJA E	Get introduced with the flavours of programming through C++	Computer Science Engineering
213	MARIYA RAPHEL	Get introduced with the flavours of programming through C++	Computer Science Engineering
214	MEERA C ANIL	Get introduced with the flavours of programming through C++	Computer Science Engineering
215	MILNA JAMES	Get introduced with the flavours of programming through C++	Computer Science Engineering
216	MOHAMMED SUHAIB V A	Get introduced with the flavours of programming through C++	Computer Science Engineering
217	MUHAMMAD SAHEER C V	Get introduced with the flavours of programming through C++	Computer Science Engineering
218	NEAL A. VINOD	Get introduced with the flavours of programming through C++	Computer Science Engineering
219	NEETHU SUNIL	Get introduced with the flavours of programming through C++	Computer Science Engineering
220	NIMISHA MANOJ	Get introduced with the flavours of programming through C++	Computer Science Engineering
221	NIVEDYA K P	Get introduced with the flavours of programming through C++	Computer Science Engineering
222	PARVATHI P J	Get introduced with the flavours of programming through C++	Computer Science Engineering
223	POOJA S	Get introduced with the flavours of programming through C++	Computer Science Engineering
224	PREMKRISHNA SUJIT	Get introduced with the flavours of programming through C++	Computer Science Engineering
225	RAHUL K R	Get introduced with the flavours of programming through C++	Computer Science Engineering
226	RAMACHANDRAN T H	Get introduced with the flavours of programming through C++	Computer Science Engineering
227	RITHVIK S MENON	Get introduced with the flavours of programming through C++	Computer Science Engineering
228	RIZWANA YASMIN HASHIM	Get introduced with the flavours of programming through C++	Computer Science Engineering
229	ROBIN ABRAHAM	Get introduced with the flavours of programming through C++	Computer Science Engineering
230	ROHAN J THEVARA	Get introduced with the flavours of programming through C++	Computer Science Engineering
231	ROSEMOL BIJU	Get introduced with the flavours of programming through C++	Computer Science Engineering
232	ROSHAN PRASAD	Get introduced with the flavours of programming through C++	Computer Science Engineering
233	SAEED V BASHEER	Get introduced with the flavours of programming through C++	Computer Science Engineering



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTU
ERNAKULAM, KERALA-683 576

Prinika

234	SANJU M P	Get introduced with the flavours of programming through C++	Computer Science Engineering
235	SARANYA M NAMBIAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
236	SARATH A	Get introduced with the flavours of programming through C++	Computer Science Engineering
237	SARATH AMAY NAIR	Get introduced with the flavours of programming through C++	Computer Science Engineering
238	SARATH J	Get introduced with the flavours of programming through C++	Computer Science Engineering
239	SHALLET MARY T ELDHO	Get introduced with the flavours of programming through C++	Computer Science Engineering
240	SHILPA SEKHAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
241	SHIMIL K ELDOSE	Get introduced with the flavours of programming through C++	Computer Science Engineering
242	SHRAVAN MANOJ	Get introduced with the flavours of programming through C++	Computer Science Engineering
243	SIMON SAJU	Get introduced with the flavours of programming through C++	Computer Science Engineering
244	SNEHA S NAMBIAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
245	SOHAN JAMES	Get introduced with the flavours of programming through C++	Computer Science Engineering
246	SREERAJ B R	Get introduced with the flavours of programming through C++	Computer Science Engineering
247	STEN BENNY	Get introduced with the flavours of programming through C++	Computer Science Engineering
248	SUMAYYA SUHAIL	Get introduced with the flavours of programming through C++	Computer Science Engineering
249	SWATHY HARISH	Get introduced with the flavours of programming through C++	Computer Science Engineering
250	THOMAS VILANGADAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
251	VARUN S NAIR	Get introduced with the flavours of programming through C++	Computer Science Engineering
252	VIKHNEESH KRISHNA	Get introduced with the flavours of programming through C++	Computer Science Engineering
253	VINAY ARUN DEO	Get introduced with the flavours of programming through C++	Computer Science Engineering
254	VINAY STEEPHEN	Get introduced with the flavours of programming through C++	Computer Science Engineering
255	VINIL VARGHESE	Get introduced with the flavours of programming through C++	Computer Science Engineering
256	VISHNU GOPIDAS	Get introduced with the flavours of programming through C++	Computer Science Engineering
257	VISHNUPRASAD R	Get introduced with the flavours of programming through C++	Computer Science Engineering
258	VISHNURAJ K R	Get introduced with the flavours of programming through C++	Computer Science Engineering
259	VISHNU T P	Get introduced with the flavours of programming through C++	Computer Science Engineering
260	AANAND HARI	Get introduced with the flavours of programming through C++	Computer Science Engineering
261	AARON JOSEPH FERNANDEZ	Get introduced with the flavours of programming through C++	Computer Science Engineering
262	ABDUL ADIL BASHEER	Get introduced with the flavours of programming through C++	Computer Science Engineering
263	ABDUL SAMAD	Get introduced with the flavours of programming through C++	Computer Science Engineering
264	ABHIJITH ANILKUMAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
265	ABHIJITH ANILKUMAR M	Get introduced with the flavours of programming through C++	Computer Science Engineering
266	ABHIJITH S	Get introduced with the flavours of programming through C++	Computer Science Engineering
267	ABHIRAM T	Get introduced with the flavours of programming through C++	Computer Science Engineering
268	ADARSH VISWANATH	Get introduced with the flavours of programming through C++	Computer Science Engineering
269	AISWARYA VINOD	Get introduced with the flavours of programming through C++	Computer Science Engineering
270	AJAY K S	Get introduced with the flavours of programming through C++	Computer Science Engineering
271	AKSHAY AJITH	Get introduced with the flavours of programming through C++	Computer Science Engineering
272	ALAN ANTONY	Get introduced with the flavours of programming through C++	Computer Science Engineering
273	ALWIN VARGHESE	Get introduced with the flavours of programming through C++	Computer Science Engineering
274	AMAL M DAS	Get introduced with the flavours of programming through C++	Computer Science Engineering
275	AMELIN DENNY	Get introduced with the flavours of programming through C++	Computer Science Engineering
276	ANANTHA KRISHNAN S	Get introduced with the flavours of programming through C++	Computer Science Engineering
277	ANEESH N	Get introduced with the flavours of programming through C++	Computer Science Engineering
278	ANJALI P R	Get introduced with the flavours of programming through C++	Computer Science Engineering
279	ANJANA PRAKASH PATTERNI	Get introduced with the flavours of programming through C++	Computer Science Engineering
280	ANN MARIA	Get introduced with the flavours of programming through C++	Computer Science Engineering



SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
 VIDYANAGAR, KARUKUTTY
 ERNAKULAM, KERALA 683 576

281	ANSON PINHERO	Get introduced with the flavours of programming through C++	Computer Science Engineering
282	ANTONY JOSE	Get introduced with the flavours of programming through C++	Computer Science Engineering
283	ANWIN DAVID	Get introduced with the flavours of programming through C++	Computer Science Engineering
284	ARAVIND S	Get introduced with the flavours of programming through C++	Computer Science Engineering
285	ARJUN A GHOSH	Get introduced with the flavours of programming through C++	Computer Science Engineering
286	ARJUN R MENON	Get introduced with the flavours of programming through C++	Computer Science Engineering
287	ARSHAD ANSIFER T. S.	Get introduced with the flavours of programming through C++	Computer Science Engineering
288	ASHIL K SHANAVAS	Get introduced with the flavours of programming through C++	Computer Science Engineering
289	ASHNA PARWIN C S	Get introduced with the flavours of programming through C++	Computer Science Engineering
290	ASHWIN K A	Get introduced with the flavours of programming through C++	Computer Science Engineering
291	ATHIRA K S	Get introduced with the flavours of programming through C++	Computer Science Engineering
292	ATHIRA THERES THOMAS	Get introduced with the flavours of programming through C++	Computer Science Engineering
293	ATHIRA VARGHESE	Get introduced with the flavours of programming through C++	Computer Science Engineering
294	ATHIRA V J	Get introduced with the flavours of programming through C++	Computer Science Engineering
295	ATHUL JEEVANKUMAR NEDUMPILLIL	Get introduced with the flavours of programming through C++	Computer Science Engineering
296	AUSTIN KURUVILLA M	Get introduced with the flavours of programming through C++	Computer Science Engineering
297	AVIN M S	Get introduced with the flavours of programming through C++	Computer Science Engineering
298	AZIYA TABASSUM	Get introduced with the flavours of programming through C++	Computer Science Engineering
299	BHAVYASREE P V	Get introduced with the flavours of programming through C++	Computer Science Engineering
300	BIJITHA BALAKRISHNAN	Get introduced with the flavours of programming through C++	Computer Science Engineering
301	CHAITHRA C V	Get introduced with the flavours of programming through C++	Computer Science Engineering
302	CHINMAY KRISHNA S	Get introduced with the flavours of programming through C++	Computer Science Engineering
303	CHRISTINA ROSELINE	Get introduced with the flavours of programming through C++	Computer Science Engineering
304	DAVID PAUL	Get introduced with the flavours of programming through C++	Computer Science Engineering
305	DIYA K DAYAL	Get introduced with the flavours of programming through C++	Computer Science Engineering
306	FASNA K S	Get introduced with the flavours of programming through C++	Computer Science Engineering
307	GANESH BABU	Get introduced with the flavours of programming through C++	Computer Science Engineering
308	GAYATHRI JAYAKUMAR	Get introduced with the flavours of programming through C++	Computer Science Engineering
309	GAYATHRI M	Get introduced with the flavours of programming through C++	Computer Science Engineering
310	GOKUL DAS K	Get introduced with the flavours of programming through C++	Computer Science Engineering
311	GOKUL SUDHAKARAN P	Get introduced with the flavours of programming through C++	Computer Science Engineering
312	GOPIKA V	Get introduced with the flavours of programming through C++	Computer Science Engineering
313	HARSHITH S PILLAI	Get introduced with the flavours of programming through C++	Computer Science Engineering
314	ABHAY NAIR	Software Engineering using Agile method	Computer Science Engineering
315	ABHINAV VINODAN	Software Engineering using Agile method	Computer Science Engineering
316	ABHISHEK DINESH	Software Engineering using Agile method	Computer Science Engineering
317	ABHISHEK JOSE	Software Engineering using Agile method	Computer Science Engineering
318	ABINAV E V	Software Engineering using Agile method	Computer Science Engineering
319	ADARSH M R	Software Engineering using Agile method	Computer Science Engineering
320	ADARSH P	Software Engineering using Agile method	Computer Science Engineering
321	AHAMED OMAR	Software Engineering using Agile method	Computer Science Engineering
322	AHAMMED MALIK PS	Software Engineering using Agile method	Computer Science Engineering
323	AINA ARUN	Software Engineering using Agile method	Computer Science Engineering
324	AKASH T S	Software Engineering using Agile method	Computer Science Engineering
325	AKHIL A	Software Engineering using Agile method	Computer Science Engineering
326	AKSA AGI	Software Engineering using Agile method	Computer Science Engineering
327	AKSHAY ANIL	Software Engineering using Agile method	Computer Science Engineering



SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
 VIDYANAGAR, PALLISSERY, KARUKUTTU,
 ERNAKULAM, KERALA-683 576

Handwritten signature in green ink.

328	ALBIN KALLICHETH U SAMUEL	Software Engineering using Agile method	Computer Science Engineering
329	ALEENA JOHNSON	Software Engineering using Agile method	Computer Science Engineering
330	ALEENA MARTIN	Software Engineering using Agile method	Computer Science Engineering
331	ALKA PRAVEEN	Software Engineering using Agile method	Computer Science Engineering
332	AMAL KRISHNA K B	Software Engineering using Agile method	Computer Science Engineering
333	AMAY KRISHNA V S	Software Engineering using Agile method	Computer Science Engineering
334	AMIYA SHEREEF	Software Engineering using Agile method	Computer Science Engineering
335	ANAGHA PRASAD TP	Software Engineering using Agile method	Computer Science Engineering
336	ANAL AJITH K	Software Engineering using Agile method	Computer Science Engineering
337	ANAMIKA P DINVI	Software Engineering using Agile method	Computer Science Engineering
338	ANANDJITH T J	Software Engineering using Agile method	Computer Science Engineering
339	ANIRUDH V KUMAR	Software Engineering using Agile method	Computer Science Engineering
340	ANTONY J THAZHATHA	Software Engineering using Agile method	Computer Science Engineering
341	ANUBHAV K V	Software Engineering using Agile method	Computer Science Engineering
342	ANUPRIYA P	Software Engineering using Agile method	Computer Science Engineering
343	ARATHI PRASAD	Software Engineering using Agile method	Computer Science Engineering
344	ARJUN A P	Software Engineering using Agile method	Computer Science Engineering
345	A R PARVATHY	Software Engineering using Agile method	Computer Science Engineering
346	ARUNJITH BABU	Software Engineering using Agile method	Computer Science Engineering
347	ARYANANDHA K P	Software Engineering using Agile method	Computer Science Engineering
348	ASHWIN SHIBU	Software Engineering using Agile method	Computer Science Engineering
349	ATHUL KRISHNA S	Software Engineering using Agile method	Computer Science Engineering
350	AVANTHIKA ANAND	Software Engineering using Agile method	Computer Science Engineering
351	CEMAL AJMAL	Software Engineering using Agile method	Computer Science Engineering
352	CHRISTY SAJI	Software Engineering using Agile method	Computer Science Engineering
353	CLARIS ISIDORE	Software Engineering using Agile method	Computer Science Engineering
354	DAN SHIJU	Software Engineering using Agile method	Computer Science Engineering
355	DEEPAK MOHAN	Software Engineering using Agile method	Computer Science Engineering
356	DERIN JOBY	Software Engineering using Agile method	Computer Science Engineering
357	DEVANARAYANAN K S	Software Engineering using Agile method	Computer Science Engineering
358	DEVIDAS	Software Engineering using Agile method	Computer Science Engineering
359	DIMA YUNUS PARAMBAN	Software Engineering using Agile method	Computer Science Engineering
360	EDWIN ISSAC MATHEW	Software Engineering using Agile method	Computer Science Engineering
361	ELENA GEORGE	Software Engineering using Agile method	Computer Science Engineering
362	EVIN ROBIN	Software Engineering using Agile method	Computer Science Engineering
363	FIDHA FATHIMA SALEEM	Software Engineering using Agile method	Computer Science Engineering
364	GAUTAM BIJU	Software Engineering using Agile method	Computer Science Engineering
365	GAUTHAM P MANOJ	Software Engineering using Agile method	Computer Science Engineering
366	GAYATHRI GANESH BABU	Software Engineering using Agile method	Computer Science Engineering
367	GEORGIN JACOB MATHEW	Software Engineering using Agile method	Computer Science Engineering
368	GOPIKA SATHEENDRAN	Software Engineering using Agile method	Computer Science Engineering
369	GOWRY V M	Software Engineering using Agile method	Computer Science Engineering
370	HAFIS MUHAMED P NASAR	Software Engineering using Agile method	Computer Science Engineering
371	HANNA SALIM	Software Engineering using Agile method	Computer Science Engineering
372	HARIGOVIND B	Software Engineering using Agile method	Computer Science Engineering
373	HRISHIKESH V S	Software Engineering using Agile method	Computer Science Engineering
374	HRITHIK MANOJ	Software Engineering using Agile method	Computer Science Engineering



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

375	IRIN PAULY	Software Engineering using Agile method	Computer Science Engineering
376	JAVED RAHMAN N A	Software Engineering using Agile method	Computer Science Engineering
377	JEFFIN MANESH N	Software Engineering using Agile method	Computer Science Engineering
378	JEO GEORGE	Software Engineering using Agile method	Computer Science Engineering
379	JINO JOHNSON	Software Engineering using Agile method	Computer Science Engineering
380	JISMARIYA JOY	Software Engineering using Agile method	Computer Science Engineering
381	JOEL T MATHEW	Software Engineering using Agile method	Computer Science Engineering
382	JOHAN BIJU PAUL	Software Engineering using Agile method	Computer Science Engineering
383	JOHN ABRAHAM	Software Engineering using Agile method	Computer Science Engineering
384	JOS MALIEKAL	Software Engineering using Agile method	Computer Science Engineering
385	JYOTHISH T R	Software Engineering using Agile method	Computer Science Engineering
386	KARTHIK J NAIR	Software Engineering using Agile method	Computer Science Engineering
387	MAGHNUS RICHARD	Software Engineering using Agile method	Computer Science Engineering
388	MALAVIKA K	Software Engineering using Agile method	Computer Science Engineering
389	MANAV MENON	Software Engineering using Agile method	Computer Science Engineering
390	MATHEW C PAUL	Software Engineering using Agile method	Computer Science Engineering
391	MILEENA CELESTINE	Software Engineering using Agile method	Computer Science Engineering
392	MOHAMMED NAEEM	Software Engineering using Agile method	Computer Science Engineering
393	MUHAMMED ASWIN K H	Software Engineering using Agile method	Computer Science Engineering
394	MUHAMMED IRFAN T M	Software Engineering using Agile method	Computer Science Engineering
395	MUHAMMED MUHAD MAHAMOOD	Software Engineering using Agile method	Computer Science Engineering
396	MUHAMMED NIHAL V P	Software Engineering using Agile method	Computer Science Engineering
397	MUHAMMED RISHAD M	Software Engineering using Agile method	Computer Science Engineering
398	MUHAMMED SAAHIL	Software Engineering using Agile method	Computer Science Engineering
399	MUHAMMED SAHAL A A	Software Engineering using Agile method	Computer Science Engineering
400	MUHAMMED SAMEER	Software Engineering using Agile method	Computer Science Engineering
401	MUHAMMED YASIR	Software Engineering using Agile method	Computer Science Engineering
402	NANDANA M S	Software Engineering using Agile method	Computer Science Engineering
403	NANDANA P	Software Engineering using Agile method	Computer Science Engineering
404	NANDANA S BINOY	Software Engineering using Agile method	Computer Science Engineering
405	NEELAKANDAN GIREESH	Software Engineering using Agile method	Computer Science Engineering
406	NEHA BABU	Software Engineering using Agile method	Computer Science Engineering
407	NEHA ELSA MATHEW	Software Engineering using Agile method	Computer Science Engineering
408	NIHAL MOHAMED P S	Software Engineering using Agile method	Computer Science Engineering
409	NIKITTA KURIAKOSE	Software Engineering using Agile method	Computer Science Engineering
410	NIYA BENNY	Software Engineering using Agile method	Computer Science Engineering
411	NIYA FATHIMA	Software Engineering using Agile method	Computer Science Engineering
412	PANCHAMY M T	Software Engineering using Agile method	Computer Science Engineering
413	P GANESHA MURTHY	Software Engineering using Agile method	Computer Science Engineering
414	PRANAV M S	Software Engineering using Agile method	Computer Science Engineering
415	RAHUL RAJ PILLAI	Software Engineering using Agile method	Computer Science Engineering
416	RAINA S METHAR	Software Engineering using Agile method	Computer Science Engineering
417	RAYYAN POTTACHOLA SHAMSEER	Software Engineering using Agile method	Computer Science Engineering
418	RISHIKESH	Software Engineering using Agile method	Computer Science Engineering
419	RIYA JOHNSON	Software Engineering using Agile method	Computer Science Engineering
420	ROHAN ROY	Software Engineering using Agile method	Computer Science Engineering
421	ROSE MARIYA SHAJU	Software Engineering using Agile method	Computer Science Engineering



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

422	SAAVAN K N	Software Engineering using Agile method	Computer Science Engineering
423	SALWA SALEEM	Software Engineering using Agile method	Computer Science Engineering
424	SANA PAULSON	Software Engineering using Agile method	Computer Science Engineering
425	SANA RANJITH	Software Engineering using Agile method	Computer Science Engineering
426	SANTHERI BHAT	Software Engineering using Agile method	Computer Science Engineering
427	SARIN SUDHEER	Software Engineering using Agile method	Computer Science Engineering
428	SAVIN SATHEESH	Software Engineering using Agile method	Computer Science Engineering
429	SHERLY S	Software Engineering using Agile method	Computer Science Engineering
430	SHREYA SANJEEV	Software Engineering using Agile method	Computer Science Engineering
431	SONA K R	Software Engineering using Agile method	Computer Science Engineering
432	SOORAJ S	Software Engineering using Agile method	Computer Science Engineering
433	SRIRAM B PILLAI	Software Engineering using Agile method	Computer Science Engineering
434	STEVIN BIJU	Software Engineering using Agile method	Computer Science Engineering
435	THANHA C M	Software Engineering using Agile method	Computer Science Engineering
436	THUSHAR S KUMAR	Software Engineering using Agile method	Computer Science Engineering
437	TUSHAR SOJAN	Software Engineering using Agile method	Computer Science Engineering
438	VARUN V KAMATH	Software Engineering using Agile method	Computer Science Engineering
439	VIGHNESH R	Software Engineering using Agile method	Computer Science Engineering
440	VISHAK O T	Software Engineering using Agile method	Computer Science Engineering
441	VISHNU PRASAD S R	Software Engineering using Agile method	Computer Science Engineering
442	VYSHNAVI SASIDHARAN	Software Engineering using Agile method	Computer Science Engineering
443	VYSHNAVI SASIKUMAR	Software Engineering using Agile method	Computer Science Engineering
444	ABHIJITH RAJEEVAN	Software Engineering using Agile method	Computer Science Engineering
445	ABHINAV JIJU	Software Engineering using Agile method	Computer Science Engineering
446	ADITHYAN HARI	Software Engineering using Agile method	Computer Science Engineering
447	ADITHYA RAJ T V	Software Engineering using Agile method	Computer Science Engineering
448	ADVAY BINU	Software Engineering using Agile method	Computer Science Engineering
449	AKHIL RAJESH	Software Engineering using Agile method	Computer Science Engineering
450	AMEENA ZAHEER	Software Engineering using Agile method	Computer Science Engineering
451	ANGELO FIJO	Software Engineering using Agile method	Computer Science Engineering
452	ANJALI V S	Software Engineering using Agile method	Computer Science Engineering
453	ANNU TOMY	Software Engineering using Agile method	Computer Science Engineering
454	ANULA BIJU	Software Engineering using Agile method	Computer Science Engineering
455	ANURAG RAJEEVAN	Software Engineering using Agile method	Computer Science Engineering
456	APARNA A	Software Engineering using Agile method	Computer Science Engineering
457	ARAVIND S	Software Engineering using Agile method	Computer Science Engineering
458	ARJUN R K	Software Engineering using Agile method	Computer Science Engineering
459	ARYA M S	Software Engineering using Agile method	Computer Science Engineering
460	ASISH BINOY	Software Engineering using Agile method	Computer Science Engineering
461	ATHUL KRISHNA	Software Engineering using Agile method	Computer Science Engineering
462	BALU S KRISHNA	Software Engineering using Agile method	Computer Science Engineering
463	CHRISTOPHER JOY	Software Engineering using Agile method	Computer Science Engineering
464	DARSAN RAJESH	Software Engineering using Agile method	Computer Science Engineering
465	DEVA DELEEP	Software Engineering using Agile method	Computer Science Engineering
466	DHIBI PRADEEP	Software Engineering using Agile method	Computer Science Engineering
467	FATHIMA ZEHRA K M	Software Engineering using Agile method	Computer Science Engineering
468	FIFITHA MEERA ANSAR	Software Engineering using Agile method	Computer Science Engineering



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALISSERY, ERNAKULAM
ERNAKULAM, KERALA-683 576

469	GASTEENA LAURIENDA PESS	Software Engineering using Agile method	Computer Science Engineering
470	GAUTHAM S	Software Engineering using Agile method	Computer Science Engineering
471	GEORGE PARAKKAL	Software Engineering using Agile method	Computer Science Engineering
472	HAFIZ VEERAN	Software Engineering using Agile method	Computer Science Engineering
473	JACOB JOHNSON K	Software Engineering using Agile method	Computer Science Engineering
474	JEREMY JOSEPH	Software Engineering using Agile method	Computer Science Engineering
475	JESNIYA JOSE	Software Engineering using Agile method	Computer Science Engineering
476	JOEL JOHNSON	Software Engineering using Agile method	Computer Science Engineering
477	KARTHIK J SANKAR	Software Engineering using Agile method	Computer Science Engineering
478	MIDHUN V	Software Engineering using Agile method	Computer Science Engineering
479	MOHAMED RAIHAN EDAVANA ISHAC	Software Engineering using Agile method	Computer Science Engineering
480	MOHAMMAD BILAL	Software Engineering using Agile method	Computer Science Engineering
481	MOHAMMED SHAMIL C	Software Engineering using Agile method	Computer Science Engineering
482	NANDA DEEPAK	Software Engineering using Agile method	Computer Science Engineering
483	NAZMIA HAMZA	Software Engineering using Agile method	Computer Science Engineering
484	NELVIN MATHEW	Software Engineering using Agile method	Computer Science Engineering
485	NIHARIKA ANIL	Software Engineering using Agile method	Computer Science Engineering
486	P P DURGA	Software Engineering using Agile method	Computer Science Engineering
487	RAJ SURYA V	Software Engineering using Agile method	Computer Science Engineering
488	RANDEEP RAJ K	Software Engineering using Agile method	Computer Science Engineering
489	RJO PAULOSE	Software Engineering using Agile method	Computer Science Engineering
490	SACHIN ASTRONG	Software Engineering using Agile method	Computer Science Engineering
491	SAM SHAJU JOB	Software Engineering using Agile method	Computer Science Engineering
492	SAMUEL JOHN A	Software Engineering using Agile method	Computer Science Engineering
493	SIDHARTH R	Software Engineering using Agile method	Computer Science Engineering
494	SNEHA MANOJ	Software Engineering using Agile method	Computer Science Engineering
495	SOBHITH GEORGE SAANAND	Software Engineering using Agile method	Computer Science Engineering
496	VAISHNAV A	Software Engineering using Agile method	Computer Science Engineering
497	VAISHNAV V MANOHAR	Software Engineering using Agile method	Computer Science Engineering
498	VISHNU K V	Software Engineering using Agile method	Computer Science Engineering
499	VYSHNAVI KRISHNAKUMAR	Software Engineering using Agile method	Computer Science Engineering
500	AAISHA NAEEMA K M	Software Engineering using Agile method	Computer Science Engineering
501	ABDULLA IMZAN SHAFI	Software Engineering using Agile method	Computer Science Engineering
502	ABHAY RAJEEV	Software Engineering using Agile method	Computer Science Engineering
503	ABHIMANUE R	Software Engineering using Agile method	Computer Science Engineering
504	ABHISHEK S	Software Engineering using Agile method	Computer Science Engineering
505	AISWARYA HARIGOPAL	Software Engineering using Agile method	Computer Science Engineering
506	AJITH K A	Software Engineering using Agile method	Computer Science Engineering
507	AKHIL T S	Software Engineering using Agile method	Computer Science Engineering
508	ALAN VARGHESE PAUL	Software Engineering using Agile method	Computer Science Engineering
509	ALBIN STANLY	Software Engineering using Agile method	Computer Science Engineering
510	ALEENA JOHNY	Software Engineering using Agile method	Computer Science Engineering
511	ALINA MATHEW	Software Engineering using Agile method	Computer Science Engineering
512	ALOCIOUS K JOSE	Software Engineering using Agile method	Computer Science Engineering
513	ALVIN BABU	Software Engineering using Agile method	Computer Science Engineering
514	AMALJITH A A	Software Engineering using Agile method	Computer Science Engineering
515	AMAL ZAMAN K	Software Engineering using Agile method	Computer Science Engineering



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

516	AMITH SONI	Software Engineering using Agile method	Computer Science Engineering
517	AMRUTHA DILIP KUMAR	Software Engineering using Agile method	Computer Science Engineering
518	AMRUTHA VIPIN	Software Engineering using Agile method	Computer Science Engineering
519	ANAGHA SHAJIKUMAR	Software Engineering using Agile method	Computer Science Engineering
520	ANANDAKRISHNAN DINEJ	Software Engineering using Agile method	Computer Science Engineering
521	ANANDAKRISHNAN K B	Software Engineering using Agile method	Computer Science Engineering
522	ANANDANARAYAN J	Software Engineering using Agile method	Computer Science Engineering
523	ANANDHU MURALIDHARAN	Software Engineering using Agile method	Computer Science Engineering
524	ANANTHAKRISHNA K P	Software Engineering using Agile method	Computer Science Engineering
525	ANDREW SAJU	Software Engineering using Agile method	Computer Science Engineering
526	ANJALI KRISHNA	Software Engineering using Agile method	Computer Science Engineering
527	ANTONY AUSTIN C S	Software Engineering using Agile method	Computer Science Engineering
528	APARNA D ANIL	Software Engineering using Agile method	Computer Science Engineering
529	ARJUN J	Software Engineering using Agile method	Computer Science Engineering
530	ARJUN K R	Software Engineering using Agile method	Computer Science Engineering
531	ARJUN PRADEEP	Software Engineering using Agile method	Computer Science Engineering
532	ARJUN SURESH	Software Engineering using Agile method	Computer Science Engineering
533	AROMAL A SUDHI	Software Engineering using Agile method	Computer Science Engineering
534	ASHUTOSH DARSHAN K R	Software Engineering using Agile method	Computer Science Engineering
535	ASHWIN P SAJI	Software Engineering using Agile method	Computer Science Engineering
536	ASHWIN SIVASANKARAN KOLAPADATH	Software Engineering using Agile method	Computer Science Engineering
537	ASWIN BABU	Software Engineering using Agile method	Computer Science Engineering
538	ASWIN PRADEEP	Software Engineering using Agile method	Computer Science Engineering
539	BENEETA ANN JACOB	Software Engineering using Agile method	Computer Science Engineering
540	BIMAL DEV S	Software Engineering using Agile method	Computer Science Engineering
541	BRAMADATHAN	Software Engineering using Agile method	Computer Science Engineering
542	BRINDA NAVEEN	Software Engineering using Agile method	Computer Science Engineering
543	CATHERINE JOSE	Software Engineering using Agile method	Computer Science Engineering
544	CHACKOCHAN SEBASTIAN	Software Engineering using Agile method	Computer Science Engineering
545	DELNA VARGHESE	Software Engineering using Agile method	Computer Science Engineering
546	DENIS SAJI	Software Engineering using Agile method	Computer Science Engineering
547	EBIN DAVIS	Software Engineering using Agile method	Computer Science Engineering
548	EVELYN JOSSY ALOOKKARAN	Software Engineering using Agile method	Computer Science Engineering
549	FAAIZ LATHEEF P A	Software Engineering using Agile method	Computer Science Engineering
550	FAHMITHA FARHATH	Software Engineering using Agile method	Computer Science Engineering
551	FARHAN NAEEM	Software Engineering using Agile method	Computer Science Engineering
552	FATHIMA SAFNA P	Software Engineering using Agile method	Computer Science Engineering
553	GAYATHRI S NAIR	Software Engineering using Agile method	Computer Science Engineering
554	GOKUL UNNI	Software Engineering using Agile method	Computer Science Engineering
555	GOPIKRISHNA M A	Software Engineering using Agile method	Computer Science Engineering
556	GOPIKRISHNAN L	Software Engineering using Agile method	Computer Science Engineering
557	H BHARATH	Software Engineering using Agile method	Computer Science Engineering
558	HISHAM A HASHIM	Software Engineering using Agile method	Computer Science Engineering
559	HRISHINADH M	Software Engineering using Agile method	Computer Science Engineering
560	HRITHUL P B	Software Engineering using Agile method	Computer Science Engineering
561	ASWINI GILSON	Software Engineering using Agile method	Computer Science Engineering
562	IJAS AHAMMED	Software Engineering using Agile method	Computer Science Engineering



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

563	ISHA KRISHNA V U	Software Engineering using Agile method	Computer Science Engineering
564	JEAN JACOB RAJESH	Software Engineering using Agile method	Computer Science Engineering
565	JEEVA JOSE	Software Engineering using Agile method	Computer Science Engineering
566	JEFIN ANTONY JOY	Software Engineering using Agile method	Computer Science Engineering
567	JENNIFER PINTO	Software Engineering using Agile method	Computer Science Engineering
568	JESTEEN FINU BABU	Software Engineering using Agile method	Computer Science Engineering
569	JESVIN P S	Software Engineering using Agile method	Computer Science Engineering
570	JOEL JOBY	Software Engineering using Agile method	Computer Science Engineering
571	JOHN VITHAYATHIL	Software Engineering using Agile method	Computer Science Engineering
572	KALA ARUN KUMAR	Software Engineering using Agile method	Computer Science Engineering
573	KARAN BAIJU	Software Engineering using Agile method	Computer Science Engineering
574	KAVYA AJAY	Software Engineering using Agile method	Computer Science Engineering
575	KRITHIKA S	Software Engineering using Agile method	Computer Science Engineering
576	LAKSHMI H	Software Engineering using Agile method	Computer Science Engineering
577	LAKSHMI SANTHOSH	Software Engineering using Agile method	Computer Science Engineering
578	LENITA BIJU	Software Engineering using Agile method	Computer Science Engineering
579	MARIYA LAVEENA ROSE P G	Software Engineering using Agile method	Computer Science Engineering
580	MEENAKSHY R NAMBIAR	Software Engineering using Agile method	Computer Science Engineering
581	MERIN PAPPACHAN	Software Engineering using Agile method	Computer Science Engineering
582	M M POOJAA	Software Engineering using Agile method	Computer Science Engineering
583	MOHAMED SINAN BIN ANWAR	Software Engineering using Agile method	Computer Science Engineering
584	MOHAMMAD SAFWAN	Software Engineering using Agile method	Computer Science Engineering
585	MOHAMMED IMRAN T M K	Software Engineering using Agile method	Computer Science Engineering
586	MOHAMMED JASSIM	Software Engineering using Agile method	Computer Science Engineering
587	MOHAMMED ZIYAD	Software Engineering using Agile method	Computer Science Engineering
588	MUHAMMAD FAZAL	Software Engineering using Agile method	Computer Science Engineering
589	MUHAMMED ALKAZIM S	Software Engineering using Agile method	Computer Science Engineering
590	M V AMAL KRISHNAN	Software Engineering using Agile method	Computer Science Engineering
591	NIKHIL BIJO	Software Engineering using Agile method	Computer Science Engineering
592	NIKHIL VINAYAN	Software Engineering using Agile method	Computer Science Engineering
593	NITHIN S PUTHUSSERY	Software Engineering using Agile method	Computer Science Engineering
594	NORA RAJU T	Software Engineering using Agile method	Computer Science Engineering
595	PARVATHY NANDAKUMAR	Software Engineering using Agile method	Computer Science Engineering
596	PARVATHY UDAYAN	Software Engineering using Agile method	Computer Science Engineering
597	P K PRANAV SATHISH	Software Engineering using Agile method	Computer Science Engineering
598	POOJA R MENON	Software Engineering using Agile method	Computer Science Engineering
599	PRASHOBH C P	Software Engineering using Agile method	Computer Science Engineering
600	RAHANA P A	Software Engineering using Agile method	Computer Science Engineering
601	RAHUL S MENON	Software Engineering using Agile method	Computer Science Engineering
602	RAICHEL MONCY	Software Engineering using Agile method	Computer Science Engineering
603	RAMSANKAR PALLIKKARA	Software Engineering using Agile method	Computer Science Engineering
604	RANSIF K MANAF	Software Engineering using Agile method	Computer Science Engineering
605	RICHU SUSANNA SHERRY	Software Engineering using Agile method	Computer Science Engineering
606	RIHAN SAJEER	Software Engineering using Agile method	Computer Science Engineering
607	ROHITH P LIJU	Software Engineering using Agile method	Computer Science Engineering
608	ROSHNA K R	Software Engineering using Agile method	Computer Science Engineering
609	SAAJID V BASHEER	Software Engineering using Agile method	Computer Science Engineering



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

[Handwritten signature]

610	SAHENA SALIM	Software Engineering using Agile method	Computer Science Engineering
611	SANDO SHAJU	Software Engineering using Agile method	Computer Science Engineering
612	SANDRA SATHYAN M	Software Engineering using Agile method	Computer Science Engineering
613	SAVIO VINU ABRAHAM	Software Engineering using Agile method	Computer Science Engineering
614	SEBIN TOMY	Software Engineering using Agile method	Computer Science Engineering
615	SHIVADUTH S THAMPI	Software Engineering using Agile method	Computer Science Engineering
616	SHIVANG VIDYADHARAN	Software Engineering using Agile method	Computer Science Engineering
617	SHOUN BENNIS	Software Engineering using Agile method	Computer Science Engineering
618	SHREYA SAHAJAN	Software Engineering using Agile method	Computer Science Engineering
619	SIDHARTH N S	Software Engineering using Agile method	Computer Science Engineering
620	SOORAJ S	Software Engineering using Agile method	Computer Science Engineering
621	SOORYA KIRON JOHN	Software Engineering using Agile method	Computer Science Engineering
622	SOUMYA SUNIL	Software Engineering using Agile method	Computer Science Engineering
623	SOURAV K	Software Engineering using Agile method	Computer Science Engineering
624	SREEDARSANA AJAY	Software Engineering using Agile method	Computer Science Engineering
625	SREENIKTHA VALSAN	Software Engineering using Agile method	Computer Science Engineering
626	TOM GEORGE KAPPIL	Software Engineering using Agile method	Computer Science Engineering
627	VAISHNAV M V	Software Engineering using Agile method	Computer Science Engineering
628	AGHEEL KAREEM	Blockchain Enabling Revolution	Computer Science Engineering
629	Pranav Ramakrishnan	Blockchain Enabling Revolution	Electrical & Electronics Engineering
630	Rohith M	Blockchain Enabling Revolution	Mechanical Engineering
631	Akhil Paulson	Blockchain Enabling Revolution	Electronics & Communication Engineering
632	Nisha Benny	Blockchain Enabling Revolution	Electronics & Communication Engineering
633	Angel Joyson	Blockchain Enabling Revolution	Electrical & Electronics Engineering
634	Glory Elizabeth Elias	Blockchain Enabling Revolution	Computer Science Engineering
635	Minhaj sageer vm	Blockchain Enabling Revolution	Automobile Engineering
636	Neil Jolly	Blockchain Enabling Revolution	Mechanical Engineering
637	ROHAN.B.NAIR	Blockchain Enabling Revolution	Automobile Engineering
638	Gautham Manesh	Blockchain Enabling Revolution	Mechanical Engineering
639	Fasnah P	Blockchain Enabling Revolution	Computer Science Engineering
640	Kajal C T	Blockchain Enabling Revolution	Electrical & Electronics Engineering
641	Renish Sunny	Blockchain Enabling Revolution	Mechanical Engineering
642	Anusree S	Blockchain Enabling Revolution	Electronics & Communication Engineering
643	Sanjana Varghese	Blockchain Enabling Revolution	Computer Science Engineering
644	Sarath Krishnan P	Blockchain Enabling Revolution	Computer Science Engineering
645	Leon Stani Samson	Blockchain Enabling Revolution	Mechanical Engineering
646	Jeslin Merin Sajeev	Blockchain Enabling Revolution	Electronics & Communication Engineering
647	Rajalakshmi V	Blockchain Enabling Revolution	Computer Science Engineering
648	ARYA PRAKASH	Blockchain Enabling Revolution	Computer Science Engineering
649	Akshay k	Blockchain Enabling Revolution	Computer Science Engineering
650	Sruthesh	Blockchain Enabling Revolution	Computer Science Engineering
651	Aswathy Rajan	Blockchain Enabling Revolution	Computer Science Engineering
652	Parvathi K M	Blockchain Enabling Revolution	Electrical & Electronics Engineering
653	Lakshmi Divine M	Blockchain Enabling Revolution	Electronics & Communication Engineering
654	Angel Mariya Babu	Blockchain Enabling Revolution	Computer Science Engineering
655	JEFSON JACOB	Blockchain Enabling Revolution	Computer Science Engineering
656	ABHIJITH KRISHNA E. R.	Blockchain Enabling Revolution	Computer Science Engineering



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

Prithu

657	ABHINAYA A MENON	Blockchain Enabling Revolution	Computer Science Engineering
658	AAROMAL SUJITH	Blockchain Enabling Revolution	Computer Science Engineering
659	ABHIJITH CHACKO	Blockchain Enabling Revolution	Computer Science Engineering
660	ABHIJITH VIJAYAN	Blockchain Enabling Revolution	Computer Science Engineering
661	AGNEY SAIDAS	Blockchain Enabling Revolution	Computer Science Engineering
662	AHALYA BAIJU P	Blockchain Enabling Revolution	Computer Science Engineering
663	AJAY S	Blockchain Enabling Revolution	Computer Science Engineering
664	AJIL JAISON	Blockchain Enabling Revolution	Computer Science Engineering
665	AJSER JUMANUDHEEN K T P	Blockchain Enabling Revolution	Computer Science Engineering
666	AKASH K P	Blockchain Enabling Revolution	Computer Science Engineering
667	AKHIL PAUL	Blockchain Enabling Revolution	Computer Science Engineering
668	AKSHARA K R	Blockchain Enabling Revolution	Computer Science Engineering
669	ALEN T BABURAJ	Blockchain Enabling Revolution	Computer Science Engineering
670	ALVIN JOSE	Blockchain Enabling Revolution	Computer Science Engineering
671	AMEENA AZAD	Blockchain Enabling Revolution	Computer Science Engineering
672	ANAGHA K J	Blockchain Enabling Revolution	Computer Science Engineering
673	ANANDARAM S	Blockchain Enabling Revolution	Computer Science Engineering
674	ANIRUDH SASI	Blockchain Enabling Revolution	Computer Science Engineering
675	ANJAL DAS T P	Blockchain Enabling Revolution	Computer Science Engineering
676	ANJALI K P	Blockchain Enabling Revolution	Computer Science Engineering
677	ANUPA T SEBASTIAN	Blockchain Enabling Revolution	Computer Science Engineering
678	ANZU MERIN JOHN	Blockchain Enabling Revolution	Computer Science Engineering
679	APARNA	Blockchain Enabling Revolution	Computer Science Engineering
680	ARDRA NAIR	Blockchain Enabling Revolution	Computer Science Engineering
681	ARJUN SUBRAMANIAN	Blockchain Enabling Revolution	Computer Science Engineering
682	ARJUN SURESH	Blockchain Enabling Revolution	Computer Science Engineering
683	ARSHIK ANTONY	Blockchain Enabling Revolution	Computer Science Engineering
684	ARUNDHATHI A	Blockchain Enabling Revolution	Computer Science Engineering
685	ASHAL M JOSHY	Blockchain Enabling Revolution	Computer Science Engineering
686	ASHBY BABU	Blockchain Enabling Revolution	Computer Science Engineering
687	ASHIK MATHEW	Blockchain Enabling Revolution	Computer Science Engineering
688	ASHIL BASHEER	Blockchain Enabling Revolution	Computer Science Engineering
689	ASWIN ANAND S	Blockchain Enabling Revolution	Computer Science Engineering
690	ASWIN RAJEEV	Blockchain Enabling Revolution	Computer Science Engineering
691	ASWIN REMESH	Blockchain Enabling Revolution	Computer Science Engineering
692	DEVIKA CHANDRAN	Blockchain Enabling Revolution	Computer Science Engineering
693	DHEESHNA M D	Blockchain Enabling Revolution	Computer Science Engineering
694	DIVYA SABU	Blockchain Enabling Revolution	Computer Science Engineering
695	FARZANA V M	Blockchain Enabling Revolution	Computer Science Engineering
696	GAYATHRI V	Blockchain Enabling Revolution	Computer Science Engineering
697	HARIHARAN V	Blockchain Enabling Revolution	Computer Science Engineering
698	HIDA RAHMAN	Blockchain Enabling Revolution	Computer Science Engineering
699	HISANA T Y	Blockchain Enabling Revolution	Computer Science Engineering
700	IJAZ BABU M	Blockchain Enabling Revolution	Computer Science Engineering
701	JISO JOSE	Blockchain Enabling Revolution	Computer Science Engineering
702	JITHIN GEORGE NETTICADAN	Blockchain Enabling Revolution	Computer Science Engineering
703	JITHIN JOSEPH MICHAEL	Blockchain Enabling Revolution	Computer Science Engineering



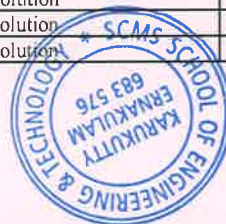
PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

704	JIYA BENNY	Blockchain Enabling Revolution	Computer Science Engineering
705	JOEL MATHEW PAUL	Blockchain Enabling Revolution	Computer Science Engineering
706	JYOTHISH A	Blockchain Enabling Revolution	Computer Science Engineering
707	KAVITHA K K	Blockchain Enabling Revolution	Computer Science Engineering
708	KORANKOTTE MANOJ ADITYA	Blockchain Enabling Revolution	Computer Science Engineering
709	KRISHNANATH K	Blockchain Enabling Revolution	Computer Science Engineering
710	MALAVIKA K NAIR	Blockchain Enabling Revolution	Computer Science Engineering
711	MANEESH KRISHNA M	Blockchain Enabling Revolution	Computer Science Engineering
712	MANOJA E	Blockchain Enabling Revolution	Computer Science Engineering
713	MARIYA RAPHEL	Blockchain Enabling Revolution	Computer Science Engineering
714	MEERA C ANIL	Blockchain Enabling Revolution	Computer Science Engineering
715	MILNA JAMES	Blockchain Enabling Revolution	Computer Science Engineering
716	MOHAMMED SUHAIB V A	Blockchain Enabling Revolution	Computer Science Engineering
717	MUHAMMAD SAHEER C V	Blockchain Enabling Revolution	Computer Science Engineering
718	NEAL A. VINOD	Blockchain Enabling Revolution	Computer Science Engineering
719	NEETHU SUNIL	Blockchain Enabling Revolution	Computer Science Engineering
720	NIMISHA MANOJ	Blockchain Enabling Revolution	Computer Science Engineering
721	NIVEDYA K P	Blockchain Enabling Revolution	Computer Science Engineering
722	PARVATHI P J	Blockchain Enabling Revolution	Computer Science Engineering
723	POOJA S	Blockchain Enabling Revolution	Computer Science Engineering
724	PREMKRISHNA SUJIT	Blockchain Enabling Revolution	Computer Science Engineering
725	RAHUL K R	Blockchain Enabling Revolution	Computer Science Engineering
726	RAMACHANDRAN T H	Blockchain Enabling Revolution	Computer Science Engineering
727	RITHWIK S MENON	Blockchain Enabling Revolution	Computer Science Engineering
728	RIZWANA YASMIN HASHIM	Blockchain Enabling Revolution	Computer Science Engineering
729	ROBIN ABRAHAM	Blockchain Enabling Revolution	Computer Science Engineering
730	ROHAN J THEVARA	Blockchain Enabling Revolution	Computer Science Engineering
731	ROSEMOL BIJU	Blockchain Enabling Revolution	Computer Science Engineering
732	ROSHAN PRASAD	Blockchain Enabling Revolution	Computer Science Engineering
733	SAEED V BASHEER	Blockchain Enabling Revolution	Computer Science Engineering
734	SANJU M P	Blockchain Enabling Revolution	Computer Science Engineering
735	SARANYA M. NAMBIAR	Blockchain Enabling Revolution	Computer Science Engineering
736	SARATH A	Blockchain Enabling Revolution	Computer Science Engineering
737	SARATH AMAY NAIR	Blockchain Enabling Revolution	Computer Science Engineering
738	SARATH J	Blockchain Enabling Revolution	Computer Science Engineering
739	SHALLET MARY T ELDHO	Blockchain Enabling Revolution	Computer Science Engineering
740	SHILPA SEKHAR	Blockchain Enabling Revolution	Computer Science Engineering
741	SHIMIL K ELDOSE	Blockchain Enabling Revolution	Computer Science Engineering
742	SHRAVAN MANOJ	Blockchain Enabling Revolution	Computer Science Engineering
743	SIMON SAJU	Blockchain Enabling Revolution	Computer Science Engineering
744	SNEHA S NAMBIAR	Blockchain Enabling Revolution	Computer Science Engineering
745	SOHAN JAMES	Blockchain Enabling Revolution	Computer Science Engineering
746	SREERAJ B R	Blockchain Enabling Revolution	Computer Science Engineering
747	STEN BENNY	Blockchain Enabling Revolution	Computer Science Engineering
748	SUMAYYA SUHAIL	Blockchain Enabling Revolution	Computer Science Engineering
749	SWATHY HARISH	Blockchain Enabling Revolution	Computer Science Engineering
750	THOMAS VILANGADAN	Blockchain Enabling Revolution	Computer Science Engineering



PRINCIPAL
SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
VIDYANAGAR, PALLISSERY, KARUKUTTY
ERNAKULAM, KERALA-683 576

751	VARUN S NAIR	Blockchain Enabling Revolution	Computer Science Engineering
752	VIKHNEESH KRISHNA	Blockchain Enabling Revolution	Computer Science Engineering
753	VINAY ARUN DEO	Blockchain Enabling Revolution	Computer Science Engineering
754	VINAY STEPHEN	Blockchain Enabling Revolution	Computer Science Engineering
755	VINIL VARGHESE	Blockchain Enabling Revolution	Computer Science Engineering
756	VISHNU GOPIDAS	Blockchain Enabling Revolution	Computer Science Engineering
757	VISHNUPRASAD R	Blockchain Enabling Revolution	Computer Science Engineering
758	VISHNURAJ K R	Blockchain Enabling Revolution	Computer Science Engineering
759	VISHNU T P	Blockchain Enabling Revolution	Computer Science Engineering
760	AANAND HARI	Blockchain Enabling Revolution	Computer Science Engineering
761	AARON JOSEPH FERNANDEZ	Blockchain Enabling Revolution	Computer Science Engineering
762	ABDUL ADIL BASHEER	Blockchain Enabling Revolution	Computer Science Engineering
763	ABDUL SAMAD	Blockchain Enabling Revolution	Computer Science Engineering
764	ABHIJITH ANILKUMAR	Blockchain Enabling Revolution	Computer Science Engineering
765	ABHIJITH ANILKUMAR M	Blockchain Enabling Revolution	Computer Science Engineering
766	ABHIJITH S	Blockchain Enabling Revolution	Computer Science Engineering
767	ABHIRAM T	Blockchain Enabling Revolution	Computer Science Engineering
768	ADARSH VISWANATH	Blockchain Enabling Revolution	Computer Science Engineering
769	AISWARYA VINOD	Blockchain Enabling Revolution	Computer Science Engineering
770	AJAY K S	Blockchain Enabling Revolution	Computer Science Engineering
771	AKSHAY AJITH	Blockchain Enabling Revolution	Computer Science Engineering
772	ALAN ANTONY	Blockchain Enabling Revolution	Computer Science Engineering
773	ALWIN VARGHESE	Blockchain Enabling Revolution	Computer Science Engineering
774	AMAL M DAS	Blockchain Enabling Revolution	Computer Science Engineering
775	AMELIN DENNY	Blockchain Enabling Revolution	Computer Science Engineering
776	ANANTHA KRISHNAN S	Blockchain Enabling Revolution	Computer Science Engineering
777	ANEESH N	Blockchain Enabling Revolution	Computer Science Engineering
778	ANJALI P R	Blockchain Enabling Revolution	Computer Science Engineering
779	ANJANA PRAKASH PATERI	Blockchain Enabling Revolution	Computer Science Engineering
780	ANN MARIA	Blockchain Enabling Revolution	Computer Science Engineering
781	ANSON PINHERO	Blockchain Enabling Revolution	Computer Science Engineering
782	ANTONY JOSE	Blockchain Enabling Revolution	Computer Science Engineering
783	ANWIN DAVID	Blockchain Enabling Revolution	Computer Science Engineering
784	ARA VIND S	Blockchain Enabling Revolution	Computer Science Engineering
785	ARJUN A GHOSH	Blockchain Enabling Revolution	Computer Science Engineering
786	ARJUN R MENON	Blockchain Enabling Revolution	Computer Science Engineering
787	ARSHAD ANSIFER T. S.	Blockchain Enabling Revolution	Computer Science Engineering
788	ASHIL K SHANAVAS	Blockchain Enabling Revolution	Computer Science Engineering
789	ASHNA PARWIN C S	Blockchain Enabling Revolution	Computer Science Engineering
790	ASHWIN K A	Blockchain Enabling Revolution	Computer Science Engineering
791	ATHIRA K S	Blockchain Enabling Revolution	Computer Science Engineering
792	ATHIRA THERES THOMAS	Blockchain Enabling Revolution	Computer Science Engineering
793	ATHIRA VARGHESE	Blockchain Enabling Revolution	Computer Science Engineering
794	ATHIRA V J	Blockchain Enabling Revolution	Computer Science Engineering
795	ATHUL JEEVANKUMAR NEDUMPILLIL	Blockchain Enabling Revolution	Computer Science Engineering
796	AUSTIN KURUVILLA M	Blockchain Enabling Revolution	Computer Science Engineering
797	AVIN M S	Blockchain Enabling Revolution	Computer Science Engineering



PRINCIPAL
 SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
 VIDYANAGAR, PALLISSERY, KARUKUTTY
 ERNAKULAM, KERALA-683 576

798	AZIYA TABASSUM	Blockchain Enabling Revolution	Computer Science Engineering
799	BHAVYASREE P V	Blockchain Enabling Revolution	Computer Science Engineering
800	BIJITHA BALAKRISHNAN	Blockchain Enabling Revolution	Computer Science Engineering
801	CHAITHRA C V	Blockchain Enabling Revolution	Computer Science Engineering
802	CHINMAY KRISHNA S	Blockchain Enabling Revolution	Computer Science Engineering
803	CHRISTINA ROSELINE	Blockchain Enabling Revolution	Computer Science Engineering
804	DAVID PAUL	Blockchain Enabling Revolution	Computer Science Engineering
805	DIYA K DAYAL	Blockchain Enabling Revolution	Computer Science Engineering
806	FASNA K S	Blockchain Enabling Revolution	Computer Science Engineering
807	GANESH BABU	Blockchain Enabling Revolution	Computer Science Engineering
808	GAYATHRI JAYAKUMAR	Blockchain Enabling Revolution	Computer Science Engineering
809	GAYATHRI M	Blockchain Enabling Revolution	Computer Science Engineering
810	GOKUL DAS K	Blockchain Enabling Revolution	Computer Science Engineering
811	GOKUL SUDHAKARAN P	Blockchain Enabling Revolution	Computer Science Engineering
812	GOPIKA V	Blockchain Enabling Revolution	Computer Science Engineering
814	KARTHIK SAJU	Plastic Waste Management	Civil Engineering



PRINCIPAL
 SCMS SCHOOL OF ENGINEERING & TECHNOLOGY
 VIDYANAGAR, PALLISSERY, KARUKUTTY
 ERNAKULAM, KERALA-683 576