



RAAK
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

**5.1.3 Percentage of students benefitted by guidance
for competitive examinations and career counseling
offered by the institution**

Academic Year
2020-2021



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

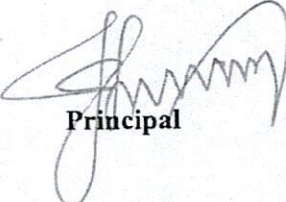
(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

RAAKCET/PRINCIPAL/CIR/MAY 2021

08.05.2021

CIRCULAR

It is to be informed that the **Career Path to become a Network Engineer** for Department of Information Technology and Department of Computer Science Engineering students is scheduled on 13.05.2021.




Principal

Circulation to:

1. Department of IT & CSE Students
2. All Faculty members
3. All HoDs

Copy to:

1. All HoDs



Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

Career Path to become a Network Engineer

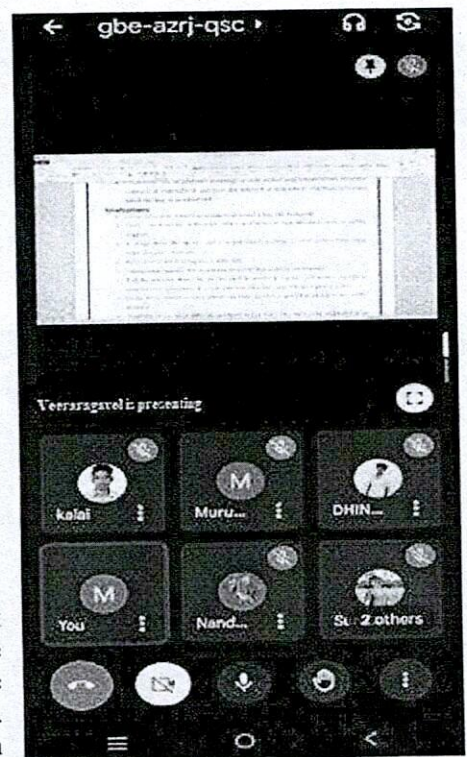
Name of the Program : Career Path to become a Network Engineer
Name of the Resource Person : Mr.S.Veeraragavel,CEH,Microsoft Azure
Date :13.05.2021
Time : 10.00 AM to 04.00 PM
No of Beneficiary : 181

The program was conduct in online for the department of CSE & IT. The topic covered in this program was

- Basics of computer networks
- Introduction to Networking
- Programming basics (Python, C++)
- Data structures and algorithms
- Network architecture and design principles
- Routing protocols (OSPF, BGP)
- Cybersecurity best practices
- Cloud networking (AWS, Azure)
- Simulating real-world networking scenarios

Practical skills development includes laboratory simulations using tools like Cisco Packet Tracer or GNS3 and hands-on projects involving real-world network design and implementation scenarios.

Elective courses and specializations allow students to explore wireless networking, cloud networking, and network automation, learning about Wi-Fi standards, cloud service models, and scripting for network management. A capstone project challenges students to design, implement, and troubleshoot a complex network, culminating in a presentation of their findings and solutions.



The session Career Path to become a Network Engineer held on 13.05.2021




Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

STUDENTS ENROLLMENT - CAREER PATH TO BECOME A NETWORK ENGINEER			
Sl.No	Name of the students	Reg.No	Dept
1	S. JAYAVARTHINI	17TH3101	IT
2	KEERTHANA R	17TH3102	IT
3	PARAMESWARI V	17TH3103	IT
4	SUCITHA E	17TH3104	IT
5	YASMEEN S	17TH3105	IT
6	ABDUL RAHMAN.H	17TD2001	CSE
7	DEVIKA.P	17TD2002	CSE
8	EGALAKSHMI.P	17TD2003	CSE
9	ESHWAR. R	17TD2004	CSE
10	HARINI .S	17TD2006	CSE
11	JAYABHARATHI .M	17TD2008	CSE
12	JAYADHARANI. V	17TD2009	CSE
13	KEERTHANA.C	17TD2010	CSE
14	KOWSAR BEGUM.A	17TD2011	CSE
15	NISHA ESWARI.M	17TD2012	CSE
16	PAVITHRA.S	17TD2013	CSE
17	PRIYADHARSHINI.S	17TD2015	CSE
18	RAGHUL.M	17TD2016	CSE
19	RANJANI.R	17TD2017	CSE
20	ALEX ZANDER.C	17TDL024	CSE
21	VENKATESH S	18TH1018	IT
22	S.BALASUBRAMANIAN	18TH1002	IT
23	R.DEEPIKA	18TH1003	IT
24	R.DIVYA	18TH1004	IT
25	J. KALAIVANI	18TH1005	IT
26	K. KANIMOZHI	18TH1006	IT
27	A. MANIKANDAN	18TH1008	IT
28	S.MANJU	18TH1009	IT
29	S.MOHAMED SHAFEE	18TH1010	IT
30	K.MUGUNDHAN	18TH1012	IT
31	R.RANJITH	18TH1014	IT
32	S. SANTHIYA	18TH1015	IT
33	P. THAMIZHARASAN	18TH1017	IT



Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



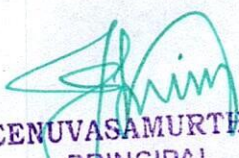
RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

[Approved by AICTE, New Delhi & Affiliated to Pondicherry University]

34	A. VISHNUPRIYA	18TH1019	IT
35	DEV.A.R	18TB1203	CSE
36	DINESH.T	18TB1205	CSE
37	ADARSH.S	18TD1401	CSE
38	ANITHA.I	18TD1402	CSE
39	ANITHA.R	18TD1403	CSE
40	ARTHI.K	18TD1404	CSE
41	DEEPA.S	18TD1405	CSE
42	FAVAZ AHAMED M	18TD1406	CSE
43	GNANADISHALI.P	18TD1407	CSE
44	GOPINATH.N	18TD1408	CSE
45	GUNA PRIYA.M	18TD1409	CSE
46	IMMANUEL PAUL.S	18TD1410	CSE
47	KEERTHIGA.K	18TD1411	CSE
48	KOWSALYA.M	18TD1412	CSE
49	MADHAVA KUMARAN.P	18TD1413	CSE
50	MADHU BALA.R	18TD1414	CSE
51	MANIKANDAN.P	18TD1415	CSE
52	MEHARIN BEGAM.M	18TD1416	CSE
53	PAVITHRA.K	18TD1417	CSE
54	PREETHA.R	18TD1418	CSE
55	PREMKUMAR M	18TD1419	CSE
56	PRIYADHARSHINI.P	18TD1420	CSE
57	PUSHPA.R	18TD1421	CSE
58	RIFATH ALMAS.S	18TD1422	CSE
59	SANDHIYA.E	18TD1423	CSE
60	SENBAGAM.B	18TD1424	CSE
61	SHANTHINI.A	18TD1425	CSE
62	SIVASAKTHI.C	18TD1426	CSE
63	SOORIYA MOORTHY.G.B.	18TD1427	CSE
64	SUGANYA.P	18TD1428	CSE
65	SUGUMARAN.M	18TD1429	CSE
66	SUMITHRA S	18TD1430	CSE
67	SUNITHA.C	18TD1431	CSE
68	VIJAY.V	18TD1432	CSE




Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

69	VINODHINI.M	18TD1433	CSE
70	KAVIYA.K	18TH1007	CSE
71	MONISHA.M	18TH1011	CSE
72	AGATHIAN M	19TH0502	IT
73	AJEETH A	19TH0503	IT
74	ARAVINDKRISHNA S	19TH0504	IT
75	ARUN T	19TH0505	IT
76	BHUVANESWARI D	19TH0507	IT
77	CHANDRAKUMAR. E	19TH0508	IT
78	DEVIBALA E	19TH0509	IT
79	DHIYA B	19TH0510	IT
80	DIVYA S	19TH0511	IT
81	DIVYASRI R	19TH0512	IT
82	ELAMATHI M	19TH0513	IT
83	FATHIMA AASMIN C	19TH0514	IT
84	HARIHARAN A	19TH0515	IT
85	HARIHARAN R	19TH0516	IT
86	JOHNSON VASANTHARAJ. S	19TH0517	IT
87	KALIMUTHU K	19TH0518	IT
88	KANNADASAN K	19TH0519	IT
89	KIRUBA. B	19TH0521	IT
90	MAHESH H	19TH0522	IT
91	MUGILAN M	19TH0523	IT
92	MURALIDHARAN V	19TH0524	IT
93	NAVANEETHA KRISHNAN S	19TH0525	IT
94	NITHYA R	19TH0526	IT
95	NOORUDEEN M	19TH0527	IT
96	PASUPATHI N	19TH0528	IT
97	PUGAZHENDHI S	19TH0529	IT
98	REVATHI B	19TH0530	IT
99	SAMPATHKUMAR V	19TH0531	IT
100	SANDHIYA P	19TH0532	IT
101	SARANYA T	19TH0533	IT
102	SARIGA T	19TH0534	IT
103	SASIREKA M	19TH0535	IT



Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL

RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110




RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

104	SATHIYAVANI S	19TH0536	IT
105	SELVA SUNDARAM K	19TH0537	IT
106	SHEKANAS. K	19TH0538	IT
107	SIVABALAN J	19TH0539	IT
108	SUJITH. K	19TH0540	IT
109	SURIYA PRAKASH J	19TH0541	IT
110	SWETHA K	19TH0542	IT
111	THANNARASI. V	19TH0543	IT
112	THENADAYALAN V	19TH0544	IT
113	U. GEORRGE	19TH0545	IT
114	UMAR SHARIFS M	19TH0546	IT
115	VIJAYWILLSONDASS A	19TH0547	IT
116	ABARNA .V	19TD1501	CSE
117	ABDUL RAHMAN .MA	19TD1502	CSE
118	ABIRAMI .K	19TD1503	CSE
119	BALAJI .K	19TD1504	CSE
120	BHARATHKUMARAN .M	19TD1505	CSE
121	CHARUMATHY .K	19TD1506	CSE
122	DHAKSHAYINI .S	19TD1507	CSE
123	DHANUSHKODI. P	19TD1508	CSE
124	GOUTHAM .G	19TD1509	CSE
125	GOWTHAM .V	19TD1510	CSE
126	JEEVANDHAMANI .M	19TD1511	CSE
127	JOTHI .M	19TD1512	CSE
128	KARTHI .P	19TD1513	CSE
129	KAVIARASAN .K	19TD1514	CSE
130	KARMALAJAY	19TD1515	CSE
131	KESHOR .M	19TD1516	CSE
132	MALLIGA .B	19TD1517	CSE
133	MANIKANDAN.R	19TD1518	CSE
134	MARZIA.M	19TD1519	CSE
135	MUKTHAR SHAKIR. K	19TD1520	CSE
136	NAMBIRAJU .P	19TD1521	CSE
137	NAVEENKUMAR .C	19TD1522	CSE
138	PAVITHRA .P	19TD1523	CSE




Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

139	PRAISEN .B	19TD1524	CSE
140	PRAVEENKUMAR .A	19TD1525	CSE
141	PREETHA .K	19TD1526	CSE
142	RICHARD ANTONY .C	19TD1527	CSE
143	MONISHA. S	19TD1528	CSE
144	SABANA BANU. S	19TD1529	CSE
145	SAKTHIBALAN .V	19TD1530	CSE
146	SANDHIYA. A	19TD1531	CSE
147	SATHISHKUMAR .S	19TD1532	CSE
148	SENTHAMIZHAN .S	19TD1533	CSE
149	SHAMILI. B	19TD1534	CSE
150	SHIFANA FERVEEN .I	19TD1535	CSE
151	SHIYAMKUMAR .V	19TD1536	CSE
152	SOWMIYA .J	19TD1537	CSE
153	SUBASRI .S	19TD1538	CSE
154	SWETHA .T	19TD1539	CSE
155	SYED VAHITH. V	19TD1540	CSE
156	VIJAY .N	19TD1541	CSE
157	VINODHINI .B	19TD1542	CSE
158	VINOTHBABU	19TD1543	CSE
159	YOGESH .V	19TD1544	CSE
160	YOVEL MISONRAJ .D	19TD1545	CSE
161	JAFFERSET.S	19TDL011	CSE
162	ARUNADEVI K	20TH0251	IT
163	ASHOKKUMAR R	20TH0252	IT
164	DHARANIRASAN R	20TH0253	IT
165	JESINTHA MARY D	20TH0254	IT
166	LOGESH M	20TH0255	IT
167	MOHAMED DHOWFIQ A	20TH0256	IT
168	MOHANDASS T	20TH0257	IT
169	MONIKA M	20TH0258	IT
170	MUTHAZHAGAN S	20TH0259	IT
171	PRETHESHWARAN S	20TH0260	IT
172	PRIYANKA M	20TH0261	IT
173	SAKTHI YUVARAJ V	20TH0262	IT



Dr. S. Seenuvasamurthi
Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL

RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



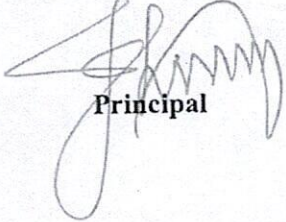
RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

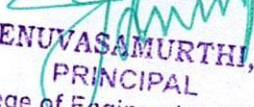
(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

174	SOWMIYA KK	20TH0263	IT
175	SOWMIYA T	20TH0264	IT
176	YAZHINI K	20TH0266	IT
177	ARAVIND V	20TD0902	CSE
178	ASRAF ALI A	20TD0903	CSE
179	BHARATHI S	20TD0904	CSE
180	BHUVANESHWARAN U	20TD0905	CSE
181	DINESHKUMAR T	20TD0906	CSE
182	FAHMETHA J	20TD0907	CSE
183	FROSE S	20TD0908	CSE
184	GNANAMOORTHY E	20TD0909	CSE
185	HEMALAKSHMI J	20TD0910	CSE
186	JASMEEN O	20TD0911	CSE
187	JAYASUDHA S	20TD0912	CSE
188	KARTHIKA K	20TD0913	CSE
189	KAVIARASAN S	20TD0914	CSE
190	KAVIYA K	20TD0915	CSE
191	MALAVIKA K	20TD0916	CSE
192	MARIMUTHU N	20TD0917	CSE
193	MERVIN IMMANUVEL S	20TD0918	CSE
194	NATARAJAN R	20TD0919	CSE
195	PARKAVI S	20TD0920	CSE
196	RAAGA RAMYA D.R	20TD0921	CSE
197	RANJITH A	20TD0922	CSE
198	SATCHIDHANANDHAM A	20TD0923	CSE
199	SNEKA G	20TD0924	CSE
200	VIJAYALAKSHMI L	20TD0925	CSE
201	VISHNUPRIYA V	20TD0926	CSE
202	YASMIN A	20TD0927	CSE

Total No of Students : 202
No of Students Present : 181
No of students Absent : 21


Principal




Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Pondicherry University)

NO-1, MUTHUPILLAI PALAYAM ROAD, G. N. PALAYAM, VILLIYANUR, PUDUCHERRY - 605 110

CERTIFICATE OF APPRECIATION

This is certify to Mr/Ms. PAVITHRA.S for participating in the Career Path to become a Network Engineer held on 13.05.2021 conducted at Raak college of Engineering and Technology.

TRAINING AND PLACEMENT OFFICER

PRINCIPAL



Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL

RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

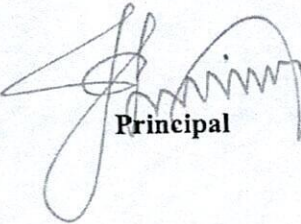
[Approved by AICTE, New Delhi & Affiliated to Pondicherry University]

RAAKCET/PRINCIPAL/CIR/MAY 2021

22.05.2021

CIRCULAR

It is to be informed that the Awareness program on Social Media Network Analysis for I&II Year students is scheduled on 27.05.2021.



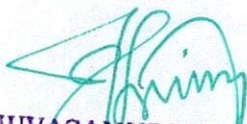
Principal

Circulation to:

1. All I & II Year Students
2. All Faculty members
3. All HoDs

Copy to:

1. All HoDs



Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
Principal
RAAK College of Engineering & Technology
No. 19, Mannar Road,
Puducherry - 605 006



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

[Approved by AICTE, New Delhi & Affiliated to Pondicherry University]

Awarness program on Social Media Network Analysis

Name of the Program : Awareness program on Social Media Network Analysis
Name of the Resource Person : Dr.G.Kumaravelan, AP/CS, School of engineering and Technology, Pondicherry university, karaikal
Date : 27.05.2021
Time : 10.00 AM to 04.00 PM
No of Beneficiary : 183



Awarness program on Social Media Network Analysis on 27.05.2021

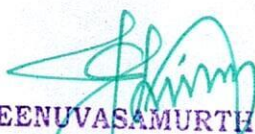
The Awareness Program on Social Media Network Analysis is designed to educate participants on the significance and techniques of analyzing social media networks.

Objectives

- Introduce the fundamental concepts of social media network analysis.
 - Demonstrate the tools and techniques used for analyzing social media data.
 - Highlight the practical applications and implications of social media network analysis.
 - Foster skills to interpret and utilize social media data effectively.
- Participants will learn about advanced methods such as sentiment analysis and predictive analytics, and explore applications in marketing, crisis management, political campaigns, and academic research. The program includes hands-on sessions, real-world case studies, and expert guest lectures

Career development support is provided, highlighting opportunities in social media analytics and building a project portfolio.




Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)

STUDENTS ENROLLMENT - AWARENESS PROGRAM ON SOCIAL MEDIA NETWORK ANALYSIS			
Sl.NO	Name of the students	Reg.NO	Dept
1	AGATHIAN M	19TH0502	IT
2	AJEETH A	19TH0503	IT
3	ARAVINDKRISHNA S	19TH0504	IT
4	ARUN T	19TH0505	IT
5	BHUVANESWARI D	19TH0507	IT
6	CHANDRAKUMAR. E	19TH0508	IT
7	DEVIBALA E	19TH0509	IT
8	DHIYA B	19TH0510	IT
9	DIVYA S	19TH0511	IT
10	DIVYASRI R	19TH0512	IT
11	ELAMATHI M	19TH0513	IT
12	FATHIMA AASMIN C	19TH0514	IT
13	HARIHARAN A	19TH0515	IT
14	HARIHARAN R	19TH0516	IT
15	JOHNSON VASANTHARAJ. S	19TH0517	IT
16	KALIMUTHU K	19TH0518	IT
17	KANNADASAN K	19TH0519	IT
18	KIRUBA. B	19TH0521	IT
19	MAHESH H	19TH0522	IT
20	MUGILAN M	19TH0523	IT
21	MURALIDHARAN V	19TH0524	IT
22	NAVANEETHA KRISHNAN S	19TH0525	IT
23	NITHYA R	19TH0526	IT
24	NOORUDEEN M	19TH0527	IT
25	PASUPATHI N	19TH0528	IT
26	PUGAZHENDHI S	19TH0529	IT
27	REVATHI B	19TH0530	IT
28	SAMPATHKUMAR V	19TH0531	IT
29	SANDHIYA P	19TH0532	IT
30	SARANYA T	19TH0533	IT



S. Seenuvasamurthi
Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL

RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

[Approved by AICTE, New Delhi & Affiliated to Pondicherry University]

31	SARIGA T	19TH0534	IT
32	SASIREKA M	19TH0535	IT
33	SATHIYAVANI S	19TH0536	IT
34	SELVA SUNDARAM K	19TH0537	IT
35	SHEKANAS. K	19TH0538	IT
36	SIVABALAN J	19TH0539	IT
37	SUJITH. K	19TH0540	IT
38	SURIYA PRAKASH J	19TH0541	IT
39	SWETHA K	19TH0542	IT
40	THANNARASI. V	19TH0543	IT
41	THENADAYALAN V	19TH0544	IT
42	U. GEORGE	19TH0545	IT
43	UMAR SHARIFS M	19TH0546	IT
44	VIJAYWILLSONDASS A	19TH0547	IT
45	ABARNA .V	19TD1501	CSE
46	ABDUL RAHMAN .MA	19TD1502	CSE
47	ABIRAMI .K	19TD1503	CSE
48	BALAJI .K	19TD1504	CSE
49	BHARATHKUMARAN .M	19TD1505	CSE
50	CHARUMATHY .K	19TD1506	CSE
51	DHAKSHAYINI .S	19TD1507	CSE
52	DHANUSHKODI. P	19TD1508	CSE
53	GOUTHAM .G	19TD1509	CSE
54	GOWTHAM .V	19TD1510	CSE
55	JEEVANDHAMANI .M	19TD1511	CSE
56	JOTHI .M	19TD1512	CSE
57	KARTHI .P	19TD1513	CSE
58	KAVIARASAN .K	19TD1514	CSE
59	KARMALAJAY	19TD1515	CSE
60	KESHOR .M	19TD1516	CSE
61	MALLIGA .B	19TD1517	CSE
62	MANIKANDAN.R	19TD1518	CSE
63	MARZIA.M	19TD1519	CSE
64	MUKTHAR SHAKIR. K	19TD1520	CSE
65	NAMBIRAJU .P	19TD1521	CSE



S. Seenuvasamurthi
Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL

RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

[Approved by AICTE, New Delhi & Affiliated to Pondicherry University]

66	NAVEENKUMAR .C	19TD1522	CSE
67	PAVITHRA .P	19TD1523	CSE
68	PRAISEN .B	19TD1524	CSE
69	PRAVEENKUMAR .A	19TD1525	CSE
70	PREETHA .K	19TD1526	CSE
71	RICHARD ANTONY .C	19TD1527	CSE
72	MONISHA .S	19TD1528	CSE
73	SABANA BANU .S	19TD1529	CSE
74	SAKTHIBALAN .V	19TD1530	CSE
75	SANDHIYA .A	19TD1531	CSE
76	SATHISHKUMAR .S	19TD1532	CSE
77	SENTHAMIZHAN .S	19TD1533	CSE
78	SHAMILI .B	19TD1534	CSE
79	SHIFANA FERVEEN .I	19TD1535	CSE
80	SHIYAMKUMAR .V	19TD1536	CSE
81	SOWMIYA .J	19TD1537	CSE
82	SUBASRI .S	19TD1538	CSE
83	SWETHA .T	19TD1539	CSE
84	SYED VAHITH .V	19TD1540	CSE
85	VIJAY .N	19TD1541	CSE
86	VINODHINI .B	19TD1542	CSE
87	VINOTHBABU	19TD1543	CSE
88	YOGESH .V	19TD1544	CSE
89	YOVEL MISONRAJ .D	19TD1545	CSE
90	JAFFERSET.S	19TDL011	CSE
91	S.ABIRAMI	19TC1101	ECE
92	V.DINESH KUMAR	19TC1103	ECE
93	S.GAUTHAM	19TC1104	ECE
94	K.GOVINDARAJ	19TC1105	ECE
95	I.KARTHESWARAN	19TC1106	ECE
96	I.MUTHURAMAN	19TC1107	ECE
97	B.NARAYANAN	19TC1110	ECE
98	S.RAJALAKSHMI	19TC1112	ECE
99	M.RESMINA FARVIN	19TC1113	ECE
100	S.JEEVANANDAM	19TC1114	ECE



(Signature)
Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110




RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

[Approved by AICTE, New Delhi & Affiliated to Pondicherry University]

101	N.SATHISH	19TC1115	ECE
102	D.SOORIYA	19TC1116	ECE
103	M.SUGANYA	19TC1117	ECE
104	KP.YOGA SUPARNA	19TC1118	ECE
105	ABDUL AJEES.M	19TB1201	MECH
106	ARUNESHWAR. J	19TB1202	MECH
107	DEVA. R	19TB1203	MECH
108	MOHANDOSS. A	19TB1205	MECH
109	NANTHAKUMAR. S	19TB1206	MECH
110	NARAYANA MOORTHIS	19TB1207	MECH
111	PONNAMBALAM. E	19TB1208	MECH
112	PRADEEPRAJ.R	19TB1209	MECH
113	SILAMBU KALIDASAN. M	19TB1211	MECH
114	VASANTHARAJ. R	19TB1212	MECH
115	GOUTHAM.N	19TBL055	MECH
116	NIRMAL GEORGE.A	19TE0551	EEE
117	BRANAN.D	19TE0552	EEE
118	SANJAI DHARAN.G	19TE0553	EEE
119	KEERTHIKA.N	19TE0554	EEE
120	KAVIMANI.M	19TE0555	EEE
121	MUTHUKUMARAN.V	19TE0556	EEE
122	RAKESH.M	19TE0557	EEE
123	VEDA.S	19TE0558	EEE
124	YUVARAJ.P	19TE0559	EEE
125	DINESHKAR.M	19TEL032	EEE
126	ARUNADEVI K	20TH0251	IT
127	ASHOKKUMAR R	20TH0252	IT
128	DHARANIRASAN R	20TH0253	IT
129	JESINTHA MARY D	20TH0254	IT
130	LOGESH M	20TH0255	IT
131	MOHAMED DHOWFIQ A	20TH0256	IT
132	MOHANDASS T	20TH0257	IT
133	MONIKA M	20TH0258	IT
134	MUTHAZHAGAN S	20TH0259	IT
135	PRETHESHWARAN S	20TH0260	IT




Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

[Approved by AICTE, New Delhi & Affiliated to Pondicherry University]

136	PRIYANKA M	20TH0261	IT
137	SAKTHI YUVARAJ V	20TH0262	IT
138	SOWMIYA KK	20TH0263	IT
139	SOWMIYA T	20TH0264	IT
140	YAZHINI K	20TH0266	IT
141	ARAVIND V	20TD0902	CSE
142	ASRAF ALI A	20TD0903	CSE
143	BHARATHI S	20TD0904	CSE
144	BHUVANESHWARAN U	20TD0905	CSE
145	DINESHKUMAR T	20TD0906	CSE
146	FAHMETHA J	20TD0907	CSE
147	FROSE S	20TD0908	CSE
148	GNANAMOORTHY E	20TD0909	CSE
149	HEMALAKSHMI J	20TD0910	CSE
150	JASMEEN O	20TD0911	CSE
151	JAYASUDHA S	20TD0912	CSE
152	KARTHIKA K	20TD0913	CSE
153	KAVIARASAN S	20TD0914	CSE
154	KAVIYA K	20TD0915	CSE
155	MALAVIKA K	20TD0916	CSE
156	MARIMUTHU N	20TD0917	CSE
157	MERVIN IMMANUVEL S	20TD0918	CSE
158	NATARAJAN R	20TD0919	CSE
159	PARKAVI S	20TD0920	CSE
160	RAAGA RAMYA D.R	20TD0921	CSE
161	RANJITH A	20TD0922	CSE
162	SATCHIDHANANDHAM A	20TD0923	CSE
163	SNEKA G	20TD0924	CSE
164	VIJAYALAKSHMI L	20TD0925	CSE
165	VISHNUPRIYA V	20TD0926	CSE
166	YASMIN A	20TD0927	CSE
167	AKASH M	20TC0501	ECE
168	AKASH M	20TC0502	ECE
169	ANKANI LEELA SAI VARMA	20TC0503	ECE
170	AYISHA BEEVI H	20TC0504	ECE



Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



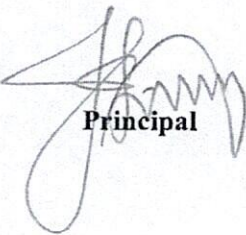
RAAK

COLLEGE OF ENGINEERING AND TECHNOLOGY

[Approved by AICTE, New Delhi & Affiliated to Pondicherry University]

171	BALAJI S	20TC0505	ECE
172	BHARATHI K	20TC0506	ECE
173	FARIDH KHAN J	20TC0507	ECE
174	PRAVIN R	20TC0508	ECE
175	PURUSHOTHAMAN D	20TC0509	ECE
176	RAJESWARI R	20TC0510	ECE
177	SATHEESH KUMAR A	20TC0512	ECE
178	SHARMILA S	20TC0513	ECE
179	SRI HARI B	20TC0514	ECE
180	SWATHI S	20TC0515	ECE
181	THAYUMANAVAR S	20TC0516	ECE
182	ABINESH A	20TB0301	MECH
183	AMARESH V	20TB0302	MECH
184	HARISUDHAN D	20TB0303	MECH
185	KAPILDEV S	20TB0304	MECH
186	RAJENDIRAN P	20TB0305	MECH
187	SURESH KUMAR R	20TB0306	MECH
188	ARUN.S	20TE0251	EEE
189	KANMANI.K	20TE0252	EEE
190	NALLARASAN.E	20TE0253	EEE
191	PRITHEESH KUMAR.R	20TE0254	EEE
192	VENKATESAN.S	20TE0255	EEE

Total No of Students : 192
No of Students Present : 183
No of Students Absent : 09


Principal




Dr. S. SEENUVASAMURTHI, M.E., Ph.C.
PRINCIPAL

RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110



RAAK

COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Pondicherry University)
NO-1, MUTHUPILLAI PALAYAM ROAD, G.N. PALAYAM, VILLIVANUR, PUDUCHERRY - 605 110

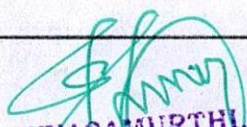
Certificate of Appreciation

This is certify to Mr/Ms. T. ARUN, IIT for participating in the Awareness program on Social Media Network Analysis held on 27.05.2021 conducted at Raak college of Engineering and Technology

Training and Placement Officer

PRINCIPAL




Dr. S. SEENUVASAMURTHI, M.E., Ph.D.
PRINCIPAL
RAAK College of Engineering & Technology
No.1, Muthupillai Palayam Road,
Sulthanpet Post,
Puducherry - 605 110