



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.

ACADEMIC YEAR 2020-2021

S.NO	NAME OF THE WORKSHOP/SEMINAR/ CONFERENCE	YEAR
1.	Webinar on Art of writing a journal paper	19.09.2020
2.	Seminar on Call for paper writing and research report on innovation	08.01.2021
3.	Webinar on Engineering to industry	28.11.2020
4.	Webinar on Enterprise applications and cloud platforms	04.12.2020
5.	Webinar on Renewable Energy for Sustainable Development in India	27.11.2020
6.	Webinar on Design of RF components for radar applications	03.10.2020
7.	Contest on National armed forces flag day	07.12.2020
8.	Contest on National conservation of energy day	14.12.2020
9.	Webinar on Materials for energy conservation	14.12.2020
10.	Webinar on Deep learning	17.12.2020
11.	Webinar on Ramanujans contribution to mathematical world	22.12.2020
12.	Webinar on Virtual industrial visit	08.01.2021
13.	Remembering Stephen hawkings greatest contribution	08.01.2021
14.	International conference on Research and Development in Science, Engineering and Technology, 2021	05.03.2021

R. Aradiass

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

Anguchettypalayam, Panruti – 607 106.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

(2020-2021)


CIR. No.: SACET/CSC/CIR/01

15.09.2020

It is informed that Department of Computer Science and Engineering has arranged a webinar on “Art of writing a Journal Paper” for CSE students. All interested staff and students are cordially invited.

Name of the Resource Person: **Mrs. Z. Asmathunnisa, AP/CSE**

Date: 19.09.2020 @ 1.30 PM to 3.00 PM


HOD 15/9/2020


PRINCIPAL 15/9/20

Dr.R.AROKIADASS, M.E., Ph.D.,
Principal,
St.Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T k),
Cuddalore-(Dist), Pin. 607 106



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETYPALAYAM, PANRUTI – 607 106

ART OF WRITING A JOURNAL PAPER

Objective:

To introduce the students about the structure and content of a research paper and about how to write each and every topic content in a descriptive way.

Course Content :

- Generating and choosing an idea
- Connecting with the reader
- Drafting a research paper
- Plagiarism and ethics of paper writing

About Workshop:

There is consistent demand to produce good quality research papers. This demand is institutionalized in the requirements laid down by the regulatory bodies and the strategic attempts by educational institutions to manage research. Keeping this demand in mind, the objective of this workshop is to unpack what constitutes a great research paper and outline the pleasures and pitfalls of writing it. With the help of some characteristic examples and activities, the workshop will serve as a practical guide to the art of writing papers.

Department of CSE organizes a WEBINAR on "ART OF WRITING RESEARCH PAPER" on 19.09.2020 between 1.30pm & 2.30pm. It will be presented by Mrs. Z. Asmathunnisa , AP/ Dept. of CSE through online in Google meet platform.

Outcomes:

Webinar introduced the students about the structure and content of a research paper and about how to write each and every topic content in a descriptive way. Students were really benefited by this webinar.

EVENT COORDINATOR

HOD



ST. ANNES

COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTYPLAYAM, PANRUTI - 607 110

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WEBINAR ON ART OF WRITING A JOURNAL PAPER

REGISTERED NAME LIST

YEAR/SEM: III/V
BATCH: 2016-2020

DATE: 19.09.2020
TIME: 1.30 PM - 2.30 PM

S.NO	REG. NO.	NAME
1	422116104001	AARTHI V
2	422116104002	ABINA M
3	422116104003	AGILAN A
4	422116104004	ANANDHARAJ P
5	422116104005	ARAVIND E
6	422116104006	ARTHI R
7	422116104007	ARUNKUMAR V
8	422116104008	BABYSHALINI S
9	422116104009	CHINNAIAYAN C
10	422116104010	CHURCHIL JOHN AMIRTHARAJ J
11	422116104011	DHIVYA S
12	422116104012	GAYATHRI K
13	422116104013	GUNASEELAN S
14	422116104014	INDUMATHI S
15	422116104015	JULIATRAFI T
16	422116104016	KABILA B
17	422116104018	KARTHIKEYAN D
18	422116104019	KAYALVIZHI K
19	422116104020	LAVANYA V
20	422116104021	LEEMA ROSELINE R
21	422116104022	LOGESHWARAN D
22	422116104023	MALARVIZHI S
23	422116104024	MOUNISHA R
24	422116104025	NARESH BABU S

25	422116104026	NIRMAL RAJ V
26	422116104027	NISHANTHI R
27	422116104028	PUGAZHVARMAN R
28	422116104029	PUNITHA VALLI V
29	422116104030	RAMYA T
30	422116104031	SANGAVI B
31	422116104032	SARITA NAYAK
32	422116104033	SATHYA K
33	422116104034	SELVA R
34	422116104035	SELVA PRASANNA S
35	422116104036	SHALINI V
36	422116104037	SHAMITHA A
37	422116104038	SIVARANJINI M
38	422116104039	SRIMATHI S

Asmita
EVENT COORDINATOR

[Signature]
HOD

[Signature]
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607106

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WEBINAR ON ART OF WRITING A JOURNAL PAPER

REGISTERED NAME LIST

YEAR/SEM: IV/VII

DATE: 19.09.2020

BATCH: 2017-2021

TIME: 1.30 PM - 2.30 PM

SL.NO.	REGISTER NUMBER	NAME
1.	422117104001	ABINAYA K
2.	422117104002	ABIRAMI A
3.	422117104003	AJITH KUMAR S
4.	422117104004	AJITH REVILDO M
5.	422117104005	ANUSHIYA L
6.	422117104006	ARUNA M
7.	422117104007	ARUN PANDIYAN S
8.	422117104008	ASHWINI R
9.	422117104009	ASWINI K
10.	422117104010	BABEYOLA A
11.	422117104011	BHUVANESWARI K
12.	422117104013	HANUSHA R
13.	422117104014	HEMALATHA D
14.	422117104017	JASTINRAJ P
15.	422117104018	JULIAN KENNADY P
16.	422117104019	KALAI SENTHAMIZH M
17.	422117104020	KAMALI K
18.	422117104021	KANNIYAMMAL E
19.	422117104022	KARTHIKEYAN N
20.	422117104023	KAVITHA K
21.	422117104024	KAVITHA N

22.	422117104026	KAVIYA G (20-07-2000)
23.	422117104027	LEEMA ROSE A
24.	422117104028	LIZYPRAVARTHANA J
25.	422117104029	MADHAVAN J
26.	422117104030	MANISHA KOYARALA M
27.	422117104032	MONISHA K
28.	422117104033	MONISHA M
29.	422117104035	PERIYA NAYAGA MARY S
30.	422117104036	PRADEEP A
31.	422117104038	PRAVEENKUMAR P
32.	422117104039	RAJKUMAR M
33.	422117104040	RAMYA R
34.	422117104041	RANJITH KUMAR R
35.	422117104042	ROJA S
36.	422117104044	SANGEETHA R
37.	422117104045	SANTHOSH S
38.	422117104046	SANTHOSH KUMAR J
39.	422117104047	SHARCHANDAR P
40.	422117104048	SIVASANKARI K
41.	422117104049	SOWMIYA E
42.	422117104050	SRINIVASAN M
43.	422117104052	TAMIL SELVAN V
44.	422117104054	THENARUVI A
45.	422117104055	THIRUMALVALAVAN G
46.	422117104057	VANITHA B
47.	422117104058	VARSHA M R
48.	422117104059	VISHNUPRIYA R
49.	422117104301	ARUN P
50.	422117104303	RAKESH JAGADISH L
51.	422117104304	VADALARASAN G.P

EVENT COORDINATOR

HOD

Dr. R. AROKIADASS, M.E., Ph.D.,

Principal,

St Anne's College of Engineering & Technology.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI – 607 106.

WEBINAR ON ART OF WRITING A JOURNAL PAPER

FEEDBACK

The department of Computer Science and Engineering has organised a one day webinar on “Art of Writing a Journal Paper”. Nearly 88 students had participated in the webinar. They gave their valuable feedback based on their experience in the event. We learned a lot about writing a journal paper with effective content. The students said they gained knowledge about the paper publishing, plagiarism. And the session was completely interesting with effective interaction. The resource person's lecture was captivating and impressive. The overall feedback of the webinar was excellent.

EVENT COORDINATOR

HOD

EVENT REPORT

Name of Programme/Activity: Webinar on **ART OF WRITING A JOURNAL PAPER**

Organized by **Dept of CSE**

Date: 19.09.2020 Time: 1.30 Pm to 3.00 PM

Total

Participants: 88

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1	Mrs. Z. Asmathunnisa	Assistant Professor, Dept of CSE	SANCET, Panruti



Department of CSE organized a WEBINAR on "ART OF WRITING RESEARCH PAPER" on 19.09.2020 between 1.30pm & 2.30pm. It was presented by Mrs. Z. Asmathunnisa , AP/ Dept. of CSE through online in Google meet platform. All Students of department of CSE were assigned the Google Meet code to access the Google Meet platform. Nearly 60 students from IV, III & II year attended the event. Webinar introduced the students about the structure and content of a research paper and about how to write each and every topic content in a descriptive way. Students were really benefited by this webinar.

R. Aradi
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Research and Development Cell

organizes seminar on

"Call for paper writing and research report on Innovation"



Dr. Sr. S. Anita, M.Tech., P.h.D.,

HOD/ECE,

St. Anne's College of Engineering and Technology, Panruti

Date & Time: 08.01.2021 & 11.30 AM to 12.30 PM

Venue: Conference Hall

Organized Under



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education, Government of India)



**MHRD'S
INNOVATION CELL**
(GOVERNMENT OF INDIA)



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

Anguchettypalayam, Panruti – 607 106.

R & D CELL

CIRCULAR

(2020-2021)

CIR. No.: SACET/R&D/CIR/03

06.01.2021

It is informed that R&D cell has arranged Seminar on “**Call for paper writing and research report on innovation**” on 08.01.21 at 11.30 A.M. All final year students and faculty members are cordially invited.

Name of the Resource Person: **Dr. Sr. S. Anita, HOD/EEE**

Venue : Conference Hall, Administrative Block.


Co-ordinator (R&D)


PRINCIPAL

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETYPALAYAM, PANRUTI – 607 106

CALL FOR PAPER WRITING AND RESEARCH REPORT ON INNOVATION

Objective:

The aim of the seminar is to make the students to learn how to write a research paper and to produce a research mindset.

Course Content :

- Get familiar with the assignment.
- How to pick a topic.
- Research.
- Organize research.
- Forming a thesis.
- Creating an outline.
- How to edit and write.

Outcomes:

This seminar allows all the participants to write down their experiences and thoughts and use them to identify their future goals and aims



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607106

ATTENDANCE SHEET

CALL FOR PAPER WRITING AND RESEARCH REPORT ON INNOVATION

PERIOD: DEC 2020 – APR 2021

BATCH: 2017-2021

YEAR/SEM: IV/VIII

DATE: 08.01.2021

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING


S. NO	REGISTER NO	NAME OF THE STUDENT	SIGNATURE
1	422117104001	Abinaya K	K. Abinaya
2	422117104002	Abirami A	A. Abirami
3	422117104003	Ajith Kumar S	Ajith Kumar S.
4	422117104004	Ajith Revildo M	AB
5	422117104005	Anushiya L	Anushiya . L
6	422117104006	Aruna M	Aruna . M
7	422117104007	Arun Pandiyan S	Arun Pandiyan . S
8	422117104008	Ashwini R	Ashwini . R
9	422117104009	Aswini K	Aswini . K
10	422117104010	Babeyola A	Babeyola . A
11	422117104011	Buvaneshwari K	Buvaneshwari . K
12	422117104012	Cathrin Monica I	Cathrin Monica
13	422117104013	Hanusha R	Hanusha . R
14	422117104014	Hema Latha D	AB
15	422117104015	Hemamalini S	Hemamalini
16	422117104016	Ishwarya P	Ishwarya . P
17	422117104017	Jastinraj P	Jastinraj . P
18	422117104018	Julian Kennady S	Julian Kennady
19	422117104019	Kalaisenthamizh M	Kalaisenthamizh
20	422117104020	Kamali K	Kamali . K
21	422117104021	Kanniyammal E	Kanniyammal . E
22	422117104022	Karthikeyan N	Karthikeyan
23	422117104023	Kavitha K	Kavitha . K
24	422117104024	Kavitha N	AB
25	422117104025	Kaviya G	Kaviya . G
26	422117104026	Kaviya G	Kaviya . G.
27	422117104027	Leema Rose A	Leema Rose . A

28	422117104028	Lizypravarthana J	Lizypravarthana J
29	422117104029	Madhavan J	Madhavan J
30	422117104030	Manisha Koyarala M	Manisha Koyarala
31	422117104031	Manju A	Manju A
32	422117104032	Monisha K	Monisha K
33	422117104033	Monisha M	Monisha M
34	422117104035	Periyannayagamary S	Periyannayagamary S
35	422117104036	Pradeep A	Pradeep A
36	422117104038	Praveenkumar P	Praveenkumar P
37	422117104039	Rajkumar M	Rajkumar M
38	422117104040	Ramya R	RAMYA R
39	422117104041	Ranjith Kumar R	Ranjith Kumar R
40	422117104042	Roja S	AB
41	422117104043	Rubika P	Rubika
42	422117104044	Sangeetha R	Sangeetha
43	422117104045	Santhosh S	Santhosh
44	422117104046	Santhosh Kumar J	Santhosh Kumar J
45	422117104047	Sharchandar P	Sharchandar P
46	422117104048	Sivasankari K	Sivasankari K
47	422117104049	Sowmiya E	Sowmiya E
48	422117104050	Srinivasan M	Srinivasan M
49	422117104051	Swarnalatha P	Swarnalatha P
50	422117104052	Tamil Selvan V	Tamil Selvan V
51	422117104053	Thamzharasi T	AB
52	422117104054	Thenaruvi A	Thenaruvi A
53	422117104055	Thirumavalavan G	Thirumavalavan G
54	422117104056	Vanisha S	Vanisha S
55	422117104057	Vanitha B	Vanitha B
56	422117104058	Varsha M R	Varsha
57	422117104059	Vishnupriya R	Vishnupriya
58	422117104301	Arun P	Arun P
59	422117104302	Malathi M	Malathi M
60	422117104303	Rakesh Jaghadish L	Rakesh Jaghadish L
61	422117104304	Vadalarasan G P	Vadalarasan G P
62	422117104305	Lizyjenet S	AB


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

S. NO	REGISTER NO	NAME OF THE STUDENT	SIGNATURE
1	422117106002	Abitha S	Abitha.S
2	422117106003	Anandh S	Anandh.S
3	422117106006	Divya D	Divya.D
4	422117106007	Malini M	Malini.M
5	422117106008	Nandhini K	A/B
6	422117106009	Nandhini M	Nandhini.M
7	422117106010	Nisha J	Nisha.J
8	422117106011	Priyadarshini K	Priyadarshini.K
9	422117106012	Punniyakodi A	Punniyakodi.A
10	422117106014	Raja K	Raja.K
11	422117106015	Rajadurai N	Rajadurai.N
12	422117106018	Selva M	Selva.M
13	422117106019	Shalini R	shalini
14	422117106020	Stephygrafi M	Stephygrafi.M
15	422117106021	Sugapriya C	Sugapriya.C
16	422117106023	Yuvarani P	Yuvarani.P


Dr. R. AROKIADASS, M.E., Ph.D.,
 Principal,
 St. Anne's College of Engineering & Technology,
 ANGUCHETTYPALAYAM,
 Siruvathur-(Post), Panruti-(T.k),
 Cuddalore-(Dist), Pin: 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

S. NO	REG. NO.	NAME OF THE STUDENT	SIGNATURE
1	422117114001	Abinathan R	Abinathan R
2	422117114002	Agadesan A	Agadesan A
3	422117114003	Agathiyan S	Agathiyan S
4	422117114004	Ajith E	Ajith E
5	422117114005	Ajith Kumar A	Ajith Kumar A
6	422117114006	Amstrong A	Amstrong A
7	422117114007	Anburaj V	Anburaj V
8	422117114008	Androjaysinth P	AB
9	422117114009	Anu A	Anu A
10	422117114010	Aruputha Selvakumar P	Aruputha Selvakumar P
11	422117114012	Ashwin K	Ashwin K
12	422117114013	Babu Raj B	Babu Raj B
13	422117114014	Balraj B	Balraj B
14	422117114015	Christopher P	Christopher P
15	422117114016	Deepak Kumar S	Deepak Kumar S
16	422117114017	Deva Kanickai Raj S	Deva Kanickai Raj S
17	422117114021	Jayasurya G	Jayasurya G
18	422117114023	Kathirazhagan K	AB
19	422117114024	Kaviyarasan D	Kaviyarasan D
20	422117114025	Kumaran N	Kumaran N
21	422117114026	Lakshmi Narasimman K	Lakshmi Narasimman
22	422117114029	Prakash P	Prakash P
23	422117114030	Pugazhenthii V	Pugazhenthii V
24	422117114031	Raja Sekar A	Raja Sekar A
25	422117114032	Raj Kumar K	Raj Kumar K
26	422117114033	Selvaganapathi D	Selvaganapathi D
27	422117114034	Shaliya D	Shaliya D

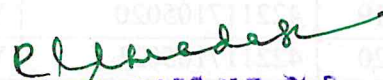
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

S. NO	REGISTER NO	NAME OF THE STUDENT	SIGNATURE
1	422117105001	Dhivya V	Dhivya V
2	422117105002	Dinesh E	Dinesh E
3	422117105003	Jagathratchagan S	Jagathratchagan S
4	422117105004	Kalaiselvan A	Kalaiselvan
5	422117105005	Kalaivani M	Kalaivani M
6	422117105006	Kiridharan A	Kiridharan A
7	422117105007	Krishnan K	Krishnan K
8	422117105008	Kumerasan S	Kumerasan S
9	422117105009	Monisha R	Monisha R
10	422117105010	Prabakaran V	AB
11	422117105012	Rajasekar T	Rajasekar T
12	422117105013	Ramakrishnan R	Ramakrishnan R
13	422117105014	Santhiya S	Santhiya
14	422117105015	Selvakumar M	Selvakumar M
15	422117105016	Surendhar K	Surendhar K
16	422117105017	Suriya S	Suriya S
17	422117105018	Suvedha M	Suvedha
18	422117105019	Udayakumar U	Udayakumar U
19	422117105020	Valanarasu A	Valanarasu A
20	422117105021	Vasanth Kumar R	Vasanth Kumar R
21	422117105022	Vasanth Raja A	Vasanth Raja A
22	422117105023	Veerapandiyan S	Veerapandiyan S
23	422117105024	Venkatesan L	Venkatesan L
24	422117105025	Vinothini R	Vinothini R
25	422117105301	Aravinth M	AB
26	422117105302	Gandhimathi C	Gandhimathi
27	422117105303	Hariharan V	Hariharan V
28	422117105304	Krishnakumar S	Krishnakumar S
29	422117105305	Mathiyazhagan A	Mathiyazhagan A
30	422117105306	Mohan Raj S	Mohan Raj S
31	422117105307	Prabakaran M	Prabakaran M
32	422117105308	Veerepandy V	Veerepandy V
33	422117105309	Veera Prasath S	AB

S. Kumar
COORDINATOR 2/1/21

R. S. S. S.
PRINCIPAL
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,

27	422117114034	Shaliya D	Shaliya .D
28	422117114035	Sivaprakash R	Sivaprakash .R
29	422117114037	Vallarasu P	Vallarasu .P
30	422117114038	Vasantha Raj G	Vasantha Raj .G
31	422117114039	Veera Ragu N	AB
32	422117114040	Venkatesh K	Venkatesh .K
33	422117114041	Vijaya Kumar A	Vijaya Kumar .A
34	422117114042	Vinoth Kumar P	Vinoth Kumar .P
35	422117114301	Dhass.B	Dhass .B
36	422117114302	Gopinath.M	Gopinath .M
37	422117114303	Guhan G	Guhan G.
38	422117114304	Jayasankar.S	Jayasankar .S
39	422117114305	Mohana Sundhar G	mohana Sundhar.G
40	422117114306	Nivin S.L	AB
41	422117114307	Sampath Kumar.M	Sampath Kumar .M
42	422117114308	Selvaganapathy.S	Selvaganapathy .S
43	422117114310	Thirunavakarasau T	Thirunavakarasau .T


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

DR. R. AROKIADASS, M.E., Ph.D.,
 Principal,
 St. Anne's College of Engineering & Technology,
 ANGUCHETTYPALAYAM



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
Anguchettypalayam, Panruti – 607 106.

EVENT FEEDBACK FORM

TITLE OF THE PROGRAMME	Call for paper writing and Research project on Innovation
DATE/DURATION	8/1/21 / 11:30-12:30

1	Whether programme was designed to meet your expectations?	Yes	<input checked="" type="checkbox"/>
		No	<input type="checkbox"/>
2	Whether you could interact freely with the trainer?	Yes	<input checked="" type="checkbox"/>
		No	<input type="checkbox"/>

Observations on Training (please ✓)

S. No	Description	Excellent	Very good	Good	Average
3	Training duration		<input checked="" type="checkbox"/>		
4	Kit/course material			<input checked="" type="checkbox"/>	
5	Interactive approach	<input checked="" type="checkbox"/>			
6	Case studies/presentation		<input checked="" type="checkbox"/>		
7	Student - Centered Learning		<input checked="" type="checkbox"/>		
8	Observance of discipline/punctuality			<input checked="" type="checkbox"/>	
9	Classroom facilities		<input checked="" type="checkbox"/>		
10	Knowledge gained	<input checked="" type="checkbox"/>			
11	Workshop / Seminar / Guest Lecture objectives were started and met.		<input checked="" type="checkbox"/>		
12	Resource Person Sr. S. Anita			<input checked="" type="checkbox"/>	

13	What is the outcome of the training and state the benefits of the training. <p style="text-align: center;">Very Good.</p>
14	Write briefly your overall opinion about the programme. <p style="text-align: center;">Good.</p>
15	Write briefly your overall opinion about the trainer. <p style="text-align: center;">Good.</p>
16	Any other amenities or facilities worth mention (please mention briefly) <p style="text-align: center;">—</p>



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
Anguchettyalayam, Panruti – 607 106.

EVENT FEEDBACK FORM

TITLE OF THE PROGRAMME	CALL FOR PAPER WRITING AND RESEARCH REPORT ON INNOVATION.
DATE/DURATION	8/1/21 - 11:30 - 12:30.

1	Whether programme was designed to meet your expectations?	Yes	<input checked="" type="checkbox"/>
		No	<input type="checkbox"/>
2	Whether you could interact freely with the trainer?	Yes	<input checked="" type="checkbox"/>
		No	<input type="checkbox"/>

Observations on Training (please ✓)

S. No	Description	Excellent	Very good	Good	Average
3	Training duration		<input checked="" type="checkbox"/>		
4	Kit/course material	<input checked="" type="checkbox"/>			
5	Interactive approach		<input checked="" type="checkbox"/>		
6	Case studies/presentation	<input checked="" type="checkbox"/>			
7	Student - Centered Learning		<input checked="" type="checkbox"/>		
8	Observance of discipline/punctuality	<input checked="" type="checkbox"/>			
9	Classroom facilities		<input checked="" type="checkbox"/>		
10	Knowledge gained	<input checked="" type="checkbox"/>			
11	Workshop / Seminar / Guest Lecture objectives were started and met.	<input checked="" type="checkbox"/>			
12	Resource Person Sr. S. ANITA		<input checked="" type="checkbox"/>		

13	What is the outcome of the training and state the benefits of the training. GOOD.
14	Write briefly your overall opinion about the programme. GOOD.
15	Write briefly your overall opinion about the trainer. GOOD.
16	Any other amenities or facilities worth mention (please mention briefly) -



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
Anguchettyalayam, Panruti – 607 106.

EVENT FEEDBACK FORM

TITLE OF THE PROGRAMME	<i>Call for paper Writing & Research Report on Innovation</i>
DATE/DURATION	<i>08/01/2021 / 11:30 to 12:30</i>

1	Whether programme was designed to meet your expectations?	Yes	<input checked="" type="checkbox"/>
		No	<input type="checkbox"/>
2	Whether you could interact freely with the trainer?	Yes	<input checked="" type="checkbox"/>
		No	<input type="checkbox"/>

Observations on Training (please ✓)

S. No	Description	Excellent	Very good	Good	Average
3	Training duration		✓		
4	Kit/course material			✓	
5	Interactive approach	✓			
6	Case studies/presentation		✓		
7	Student - Centered Learning			✓	
8	Observance of discipline/punctuality	✓			
9	Classroom facilities		✓		
10	Knowledge gained	✓			
11	Workshop / Seminar / Guest Lecture objectives were started and met.	✓			
12	Resource Person <i>Sr. S. Anita .</i>		✓		

13	What is the outcome of the training and state the benefits of the training. <i>Good. tra</i>
14	Write briefly your overall opinion about the programme. <i>Good .</i>
15	Write briefly your overall opinion about the trainer. <i>Good .</i>
16	Any other amenities or facilities worth mention (please mention briefly) <i>— .</i>



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

CONSOLIDATED EVENT FEEDBACK

CALL FOR PAPER WRITING AND RESEARCH REPORT ON INNOVATION

Date: 08.01.2021

Q.No	Questions	Student Count	Total Credit				Credit Secured		Percentage %
			4	3	2	1			
1	Training Duration	140	110	29	1	0	560	529	94
2	Kit/Course Material	140	108	31	0	1	560	526	93
3	Interactive approach	140	107	31	2	0	560	525	93
4	Case study/Presentation	140	106	32	2	0	560	524	96
5	Student-Centered Learning	140	111	28	0	1	560	529	94
6	Observance of Discipline/Punctuality	140	104	35	1	0	560	523	93
7	Classroom Facilities	140	101	38	0	1	560	519	92
8	Knowledge gained	140	100	31	0	1	560	494	88
9	Workshop/Seminar/Guest Lecture objectives were started and met	140	98	33	1	0	560	493	88
10	Resource Person	140	98	33	0	1	560	492	87

- The overall feedback of the event is excellent with a percentage of 92


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology
ANGUCHETTYPALAYAM,
Sivavathur (Post), Panruti (T.N.)
(044) 267 507 111

Event Report

Name of Programme/Activity: **Call for Paper Writing and Research Report on Innovation**

Organized by **Research and Development Cell**

Date: 08.01.2021 Time: 01:30 PM to 04:00 PM

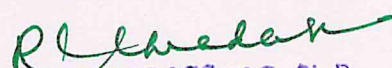
Total Participants:100

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1.	Dr. Sr. S. Anita	HOD/ECE	St. Anne's College of Engineering and Technology, Panruti



Research and Development Cell organized a seminar on “Call for Paper Writing and Research Report on Innovation” on 8th January 2021. Seminar was presented by Dr. Sr. S. Anita, M.Tech.,Ph.D., HOD/ECE, St. Anne's College of Engineering and Technology. She started with introduction about research and explained how to write a research paper. It is an eye opener for students to write a research paper. She explained her research work in detail. Nearly 100 students and 20 faculties of our college actively participated in this knowledge gaining event and got benefitted.


Dr. R. ARKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Struvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Research and Development Cell

organizes webinar on

“Engineering To Industry”



Mr. R. Nachiyappan

Deputy General Manager | Design & Engineering,
Larsen and Toubro Limited | Defence IC

Date: 28.11.2020 Time: 02:00PM to 03:00PM

Register @ www.stannescet.ac.in/ETI2020

E-Certificate will be provided for all active participants.

Organized Under



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

Anguchettypalayam, Panruti – 607 106.

R & D CELL

CIRCULAR

(2020-2021)

CIR. No.: SACET/R&D/CIR/01

26.11.2020

It is informed that R&D cell has arranged Webinar on “**Engineering to industry**” on 28.11.2020 at 2.00 P.M. All the final year students and faculty members are cordially invited.

Name of the Resource Person: **Mr. R. Nachiyappan**

**Deputy General Manager,
Design & Engineering, Larsen and Toubro Limited,
Defence IC.**


Co-ordinator (R&D)


PRINCIPAL

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106

ENGINEERING TO INDUSTRY

Objective:

The aim of the webinar is to make the students familiar with the conceptual as well as practical knowledge of industries

Course Content :

- How to adapt the existing education system
- How to learn and build the technical skills
- Importance of Engineering field

Outcomes:

At the end of the webinar, participants will learn how to find the job opportunities in the current scenario and get to know more ideas about industrial field.

Requisition Letter for Webinar

St. Anne's CET (R&D Cell) < rdcstannescet@gmail.com >
to: nachiyappan11@gmail.com

Thur, Nov 26, 2020 at 12:36 PM

Dear Sir,

Greetings from St. Anne's College of Engineering and Technology, Panruti.

With great pleasure, we would like to invite you to participate as a Resource Person for online Webinar on “**Engineering To Industry**” which is to be held on 28.11.2020. Your presence will be a source of pride for us. Please accept our invitation and help us to make it success. We are eagerly awaiting your approval. Thank you very much.

With high regards
Coordinator/R&D
St. Anne's CET
Panruti.

St. Anne's CET (R&D Cell) <rdcstannescet@gmail.com >

Nov 27, 2020, 03.50 PM

----- Forwarded message -----

From: **Nachiyappan**<nachiyappan11@gmail.com>

Date: Fri, 27 Nov 2020, 03.50 pm

Subject: Re: Requisition Letter for webinar

To: St. Anne's CET (R&D Cell) <rdcstannescet@gmail.com >

I accept the invitation.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607106

ENGINEERING TO INDUSTRY PARTICIPANTS LIST

PERIOD: AUG 2020 – DEC 2020

BATCH: 2017-2021

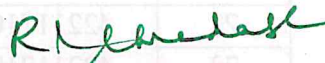
YEAR/SEM: IV/VII

DATE: 28.11.2020

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

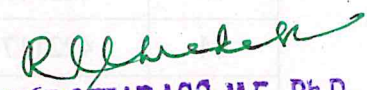
S. NO	REGISTER NO	NAME OF THE STUDENT
1	422117104001	Abinaya K
2	422117104002	Abirami A
3	422117104003	Ajith Kumar S
4	422117104004	Ajith Revildo M
5	422117104005	Anushiya L
6	422117104006	Aruna M
7	422117104007	Arun Pandiyan S
8	422117104008	Ashwini R
9	422117104009	Aswini K
10	422117104010	Babeyola A
11	422117104011	Buvaneshwari K
12	422117104012	Cathrin Monica I
13	422117104013	Hanusha R
14	422117104014	Hema Latha D
15	422117104015	Hemamalini S
16	422117104016	Ishwarya P
17	422117104017	Jastinraj P
18	422117104018	Julian Kennady S
19	422117104019	Kalaisenthamizh M
20	422117104020	Kamali K
21	422117104021	Kanniyammal E
22	422117104022	Karthikeyan N
23	422117104023	Kavitha K
24	422117104024	Kavitha N
25	422117104025	Kaviya G
26	422117104026	Kaviya G
27	422117104027	Leema Rose A

28	422117104028	Lizypravarthana J
29	422117104029	Madhavan J
30	422117104030	Manisha Koyarala M
31	422117104031	Manju A
32	422117104032	Monisha K
33	422117104033	Monisha M
34	422117104035	Periyamayagamy S
35	422117104036	Pradeep A
36	422117104038	Praveenkumar P
37	422117104039	Rajkumar M
38	422117104040	Ramya R
39	422117104041	Ranjith Kumar R
40	422117104042	Roja S
41	422117104043	Rubika P
42	422117104044	Sangeetha R
43	422117104045	Santhosh S
44	422117104046	Santhosh Kumar J
45	422117104047	Sharchandar P
46	422117104048	Sivasankari K
47	422117104049	Sowmiya E
48	422117104050	Srinivasan M
49	422117104051	Swarnalatha P
50	422117104052	Tamil Selvan V
51	422117104053	Thamzharasi T
52	422117104054	Thenaruvi A
53	422117104055	Thirumavalavan G
54	422117104056	Vanisha S
55	422117104057	Vanitha B
56	422117104058	Varsha M R
57	422117104059	Vishnupriya R
58	422117104301	Arun P
59	422117104302	Malathi M
60	422117104303	Rakesh Jaghadish L
61	422117104304	Vadalarasan G P
62	422117104305	Lizyjenet S


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

S. NO	REGISTER NO	NAME OF THE STUDENT
1	422117106002	Abitha S
2	422117106002	Anandh S
3	422117106002	Divya D
4	422117106002	Malini M
5	422117106002	Nandhini K
6	422117106002	Nandhini M
7	422117106002	Nisha J
8	422117106002	Priyadharshini K
9	422117106002	Punniyakodi A
10	422117106002	Raja K
11	422117106002	Rajadurai N
12	422117106002	Selva M
13	422117106002	Shalini R
14	422117106002	Stephygrafi M
15	422117106002	Sugapriya C
16	422117106002	Yuvarani P


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

S. NO	REG. NO.	NAME OF THE STUDENT
1	422117114001	Abinathan R
2	422117114002	Agadesan A
3	422117114003	Agathiyan S
4	422117114004	Ajith E
5	422117114005	Ajith Kumar A
6	422117114006	Amstrong A
7	422117114007	Anburaj V
8	422117114008	Androjayasinth P
9	422117114009	Anu A
10	422117114010	Aruputha Selvakumar P
11	422117114012	Ashwin K
12	422117114013	Babu Raj B
13	422117114014	Balraj B
14	422117114015	Christopher P
15	422117114016	Deepak Kumar S
16	422117114017	Deva Kanickai Raj S
17	422117114021	Jayasurya G
18	422117114023	Kathirazhagan K
19	422117114024	Kaviyarasan D
20	422117114025	Kumaran N
21	422117114026	Lakshmi Narasimman K
22	422117114029	Prakash P
23	422117114030	Pugazhenthii V
24	422117114031	Raja Sekar A
25	422117114032	Raj Kumar K
26	422117114033	Selvaganapathi D
27	422117114034	Shaliya D
28	422117114035	Sivaprakash R
29	422117114037	Vallarasu P

30	422117114038	Vasanth Raj G
31	422117114039	Veera Ragu N
32	422117114040	Venkatesh K
33	422117114041	Vijaya Kumar A
34	422117114042	Vinoth Kumar P
35	422117114301	Dhass.B
36	422117114302	Gopinath.M
37	422117114303	Guhan G
38	422117114304	Jayasankar.S
39	422117114305	Mohana Sundhar G
40	422117114306	Nivin S.L
41	422117114307	Sampath Kumar.M
42	422117114308	Selvaganapathy.S
43	422117114310	Thirunavakarasau T

R. Arokiadass
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

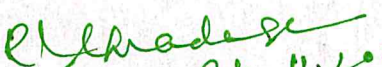
R. Arokiadass
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM

22/11/2022
COORDINATOR

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

S. NO	REGISTER NO	NAME OF THE STUDENT
1	422117105001	Dhivya V
2	422117105002	Dinesh E
3	422117105003	Jagathratchagan S
4	422117105004	Kalaiselvan A
5	422117105005	Kalaivani M
6	422117105006	Kiridharan A
7	422117105007	Krishnan K
8	422117105008	Kumerasan S
9	422117105009	Monisha R
10	422117105010	Prabakaran V
11	422117105012	Rajasekar T
12	422117105013	Ramakrishnan R
13	422117105014	Santhiya S
14	422117105015	Selvakumar M
15	422117105016	Surendhar K
16	422117105017	Suriya S
17	422117105018	Suvedha M
18	422117105019	Udayakumar U
19	422117105020	Valanarasu A
20	422117105021	Vasantha Kumar R
21	422117105022	Vasantha Raja A
22	422117105023	Veerapandiyam S
23	422117105024	Venkatesan L
24	422117105025	Vinothini R
25	422117105301	Aravinth M
26	422117105302	Gandhimathi C
27	422117105303	Hariharan V
28	422117105304	Krishnakumar S
29	422117105305	Mathiyazhagan A
30	422117105306	Mohan Raj S
31	422117105307	Prabakaran M
32	422117105308	Veerepandy V
33	422117105309	Veera Prasath S


COORDINATOR 28/11/2020


PRINCIPAL 28.11.2020

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGICHETTYPAI AYAM.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI – 607 106

ENGINEERING TO INDUSTRY

FEEDBACK

The Research and Development Cell in association with AICTE, MHRD Institute Innovation Cell conducted the webinar on “Engineering to Industry” for the students, scholars and teaching faculties on 28.11.2020 @ 02:00PM to 03:00PM. Nearly 100 participants from various educational institution including both faculty and students were benefitted by this webinar. The feedback about the session was collected from all the participants in order to improvise the sessions to be conducted in the mere future. The overall organization and deliverance of the webinar was helpful and satisfied the participants. They appreciated the effort taken by all the staff members in organizing this webinar. They were highly impressed by the lecture delivered by the resource person. They added that the session timing was ample and they got more information within that span. The entire session was captivating and helpful. All the participants shared positive feedbacks and they were really looking forward to get participated in forthcoming events, since the session was very impressive. The overall feedback of the event was excellent.

R. Aradi
29/11/2020
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

Event Report

Name of Programme/Activity: Engineering To Industry

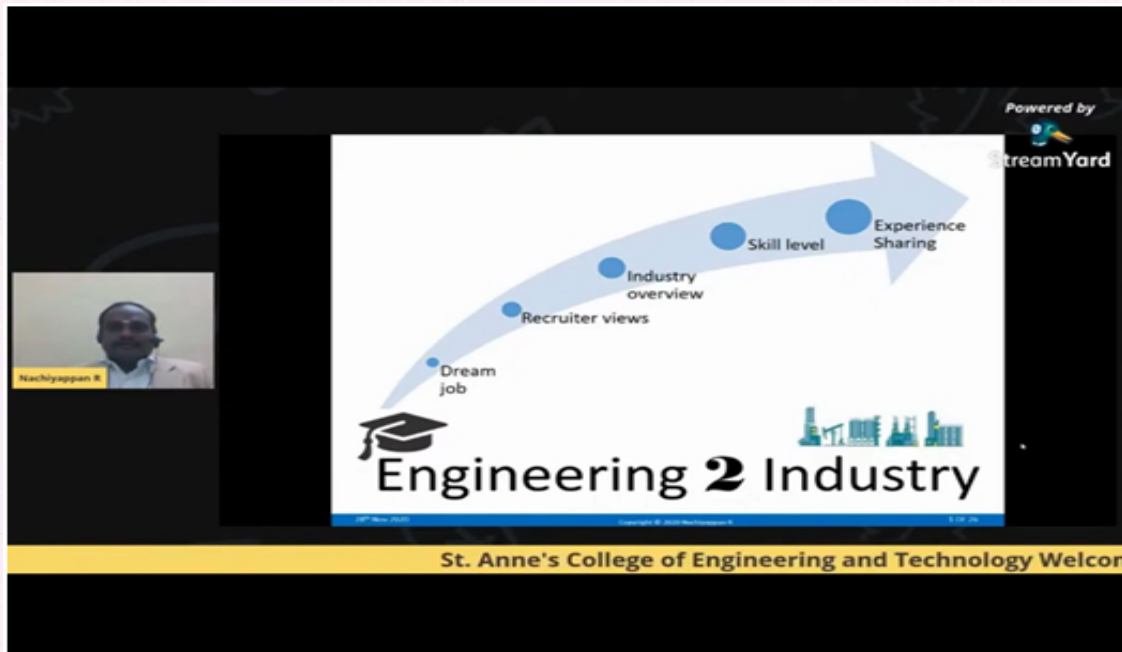
Organized by Research and Development Cell

Date: 28.11.2020 Time: 02:00 PM to 03:00 PM

Total Participants:100

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1.	Mr. R. Nachiyappan	Deputy General Manager	Larsen and Toubro Limited



The Research and Development Cell in association with AICTE, MHRD Institute Innovation Cell conducted the webinar on “Engineering To Industry” for the students, scholars and teaching faculties on 28.11.2020 @ 02:00PM to 03:00PM .Mr. R. Nachiyappan Deputy General Manager Design & Engineering, Larsen and Toubro Limited Defence IC delivered the lecture. The course content delivered in the webinar is as follows: He insisted and projected on for Indian engineers to be Industry ready they need to adapt the existing education system to learn and build the skills. The feedback about the session was collected from all the participants to improve the sessions that will be conducted in the mere future. The overall organisation and deliverance of the webinar was helpful and satisfied the participants

R. Aradi
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur (Post), Panruti (T.k),
Cuddalore (Dist), Pin: 607 110



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Research and Development Cell

organizes webinar on

"Enterprise Application and Cloud Platforms"



Mr. Suresh Sundaram

Project Manager/Delivery Lead at SAP,
Atlanta, USA

Date: 04.12.2020 Time: 09:30AM to 10:30AM

Register @ www.stannescet.ac.in/EACP2020/

E-Certificate will be provided for all active participants.

Organized Under



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

Anguchettypalayam, Panruti – 607 106.

R & D CELL

CIRCULAR

(2020-2021)

CIR. No.: SACET/R&D/CIR/02

02.12.2020

It is informed that R&D cell has arranged Webinar on “**Enterprise applications and cloud platforms**” on 04.12.20 at 9.30 A.M. All the final year students and faculty members are cordially invited.

Name of the Resource Person: **Mr. Suresh Sundaram,**
Project Manager/Delivery Lead at SAP,
Atlanta, USA

S. Suresh Sundaram
20/12/20
Co-ordinator (R&D)

R. Arokiadass
2.12.20
PRINCIPAL

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106

ENTERPRISE APPLICATIONS AND CLOUD PLATFORMS

Objective:


The main objective of the webinar is to make the students to learn how to integrate computer systems that run all phases of an enterprise's operations to facilitate cooperation and coordination of work across the enterprise.

Course Content :

- Enterprise systems and its applications.
- How the ERP system works
- Supply Chain Management system Customer Relationship Management.
- Cloud Computing and service models
- Benefits of the cloud.

Outcomes:

After completion of the session students will be able to understand the flow of information between separate software programs within a company, as well as from outside the company's own computer systems.


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

Requisition Letter for Webinar

St. Anne's CET (R&D Cell) <rdcstannescet@gmail.com>
to: sureshsundaram@gmail.com

Wed, Dec 02, 2020 at 02:32 PM

Dear Sir,

Greetings from St. Anne's College of Engineering and Technology, Panruti.

With great pleasure, we would like to invite you to participate as a Resource Person for online Webinar on **"Enterprise Applications and Cloud Platforms"** which is to be held on 04.12.2020. Your presence will be a source of pride for us. Please accept our invitation and help us to make it success. We are eagerly awaiting your approval. Thank you very much.

With high regards
Coordinator/R&D
St. Anne's CET
Panruti.

St. Anne's CET (R&D Cell) <rdcstannescet@gmail.com >

Dec 03, 2020, 05.50 PM

----- Forwarded message -----

From: **Suresh Sundaram**<sureshsundaram@gmail.com>

Date: Thur, 03 Dec 2020, 05.50 pm

Subject: Re: Requisition Letter for webinar

To: St. Anne's CET (R&D Cell) <rdcstannescet@gmail.com >

I accept the invitation.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607106

ENTERPRISE APPLICATION AND CLOUD PLATFORMS PARTICIPANTS LIST

PERIOD: AUG 2020 – DEC 2020

BATCH: 2017-2021


YEAR/SEM: IV/VII

DATE: 04.12.2020

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING


S. NO	REGISTER NO	NAME OF THE STUDENT
1	422117104001	Abinaya K
2	422117104002	Abirami A
3	422117104003	Ajith Kumar S
4	422117104004	Ajith Revildo M
5	422117104005	Anushiya L
6	422117104006	Aruna M
7	422117104007	Arun Pandiyan S
8	422117104008	Ashwini R
9	422117104009	Aswini K
10	422117104010	Babeyola A
11	422117104011	Buvaneshwari K
12	422117104012	Cathrin Monica I
13	422117104013	Hanusha R
14	422117104014	Hema Latha D
15	422117104015	Hemamalini S
16	422117104016	Ishwarya P
17	422117104017	Jastinraj P
18	422117104018	Julian Kennady S
19	422117104019	Kalaisenthamizh M
20	422117104020	Kamali K
21	422117104021	Kanniyammal E
22	422117104022	Karthikeyan N
23	422117104023	Kavitha K
24	422117104024	Kavitha N
25	422117104025	Kaviya G
26	422117104026	Kaviya G
27	422117104027	Leema Rose A

28	422117104028	Lizypravarthana J
29	422117104029	Madhavan J
30	422117104030	Manisha Koyarala M
31	422117104031	Manju A
32	422117104032	Monisha K
33	422117104033	Monisha M
34	422117104035	Periyamayagamary S
35	422117104036	Pradeep A
36	422117104038	Praveenkumar P
37	422117104039	Rajkumar M
38	422117104040	Ramya R
39	422117104041	Ranjith Kumar R
40	422117104042	Roja S
41	422117104043	Rubika P
42	422117104044	Sangeetha R
43	422117104045	Santhosh S
44	422117104046	Santhosh Kumar J
45	422117104047	Sharchandar P
46	422117104048	Sivasankari K
47	422117104049	Sowmiya E
48	422117104050	Srinivasan M
49	422117104051	Swarnalatha P
50	422117104052	Tamil Selvan V
51	422117104053	Thamzharasi T
52	422117104054	Thenaruvi A
53	422117104055	Thirumavalavan G
54	422117104056	Vanisha S
55	422117104057	Vanitha B
56	422117104058	Varsha M R
57	422117104059	Vishnupriya R
58	422117104301	Arun P
59	422117104302	Malathi M
60	422117104303	Rakhesh Jaghadish L
61	422117104304	Vadalarasan G P
62	422117104305	Lizyjenet S


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Paaruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

S. NO	REGISTER NO	NAME OF THE STUDENT
1	422117106002	Abitha S
2	422117106002	Anandh S
3	422117106002	Divya D
4	422117106002	Malini M
5	422117106002	Nandhini K
6	422117106002	Nandhini M
7	422117106002	Nisha J
8	422117106002	Priyadharshini K
9	422117106002	Punniyakodi A
10	422117106002	Raja K
11	422117106002	Rajadurai N
12	422117106002	Selva M
13	422117106002	Shalini R
14	422117106002	Stephygrafi M
15	422117106002	Sugapriya C
16	422117106002	Yuvarani P


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.


DEPARTMENT OF MECHANICAL ENGINEERING

S. NO	REG. NO.	NAME OF THE STUDENT
1	422117114001	Abinathan R
2	422117114002	Agadesan A
3	422117114003	Agathiyan S
4	422117114004	Ajith E
5	422117114005	Ajith Kumar A
6	422117114006	Amstrong A
7	422117114007	Anburaj V
8	422117114008	Androjayasinth P
9	422117114009	Anu A
10	422117114010	Aruputha Selvakumar P
11	422117114012	Ashwin K
12	422117114013	Babu Raj B
13	422117114014	Balraj B
14	422117114015	Christopher P
15	422117114016	Deepak Kumar S
16	422117114017	Deva Kanickai Raj S
17	422117114021	Jayasurya G
18	422117114023	Kathirazhagan K
19	422117114024	Kaviyarasan D
20	422117114025	Kumaran N
21	422117114026	Lakshmi Narasimman K
22	422117114029	Prakash P
23	422117114030	Pugazhenthithi V
24	422117114031	Raja Sekar A
25	422117114032	Raj Kumar K
26	422117114033	Selvaganapathi D
27	422117114034	Shaliya D
28	422117114035	Sivaprakash R
29	422117114037	Vallarasu P

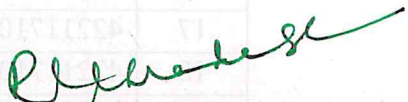
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING


S. NO	REGISTER NO	NAME OF THE STUDENT
1	422117105001	Dhivya V
2	422117105002	Dinesh E
3	422117105003	Jagathratchagan S
4	422117105004	Kalaiselvan A
5	422117105005	Kalaivani M
6	422117105006	Kiridharan A
7	422117105007	Krishnan K
8	422117105008	Kumerasan S
9	422117105009	Monisha R
10	422117105010	Prabakaran V
11	422117105012	Rajasekar T
12	422117105013	Ramakrishnan R
13	422117105014	Santhiya S
14	422117105015	Selvakumar M
15	422117105016	Surendhar K
16	422117105017	Suriya S
17	422117105018	Suvedha M
18	422117105019	Udayakumar U
19	422117105020	Valanarasu A
20	422117105021	Vasantha Kumar R
21	422117105022	Vasantha Raja A
22	422117105023	Veerapandiyam S
23	422117105024	Venkatesan L
24	422117105025	Vinothini R
25	422117105301	Aravinth M
26	422117105302	Gandhimathi C
27	422117105303	Hariharan V
28	422117105304	Krishnakumar S
29	422117105305	Mathiyazhagan A
30	422117105306	Mohan Raj S
31	422117105307	Prabakaran M
32	422117105308	Veerepandy V
33	422117105309	Veera Prasath S


COORDINATOR 4/12/2020


PRINCIPAL 4.12.2020
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k).

30	422117114038	Vasantha Raj G
31	422117114039	Veera Ragu N
32	422117114040	Venkatesh K
33	422117114041	Vijaya Kumar A
34	422117114042	Vinoth Kumar P
35	422117114301	Dhass.B
36	422117114302	Gopinath.M
37	422117114303	Guhan G
38	422117114304	Jayasankar.S
39	422117114305	Mohana Sundhar G
40	422117114306	Nivin S.L
41	422117114307	Sampath Kumar.M
42	422117114308	Selvaganapathy.S
43	422117114310	Thirunavakarasau T


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Pauruli-(T.k),
Cuddalore-(Dist), Pin: 607 110.


PRINCIPAL
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Pauruli-(T.k),
Cuddalore-(Dist), Pin: 607 110.


COORDINATOR



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106

ENTERPRISE APPLICATIONS AND CLOUD PLATFORMS

FEEDBACK

The Research and Development Cell of St. Anne's College of Engineering and Technology in association with AICTE, MHRD Institute Innovation Cell organized a Webinar on "Enterprise Applications and Cloud Platforms" on 4th December 2020 between 9:30AM and 10:30AM through Youtube live platform. Nearly 164 participants from various educational institutions including both faculty and students were benefitted by this webinar. Queries posted in the Live chat box by the participants were answered by the resource person. All active participants submitted their feedback and received the E-Certificate through online. They appreciated the effort taken by all the staff members in organizing this webinar. They were highly impressed by the lecture delivered by the resource person. They added that the session timing was ample and they got more information within that span. All the participants shared positive feedbacks and they were really looking forward to get participated in forthcoming events, since the session was very impressive. The overall feedback of the event was excellent.

R. Aradiass
5/12/2020
DR. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Sirurathur (Post), Panruti (T.k.),
Cuddalore (Dist), Pin: 607 110

Event Report

Name of Programme/Activity: **Enterprise Applications and Cloud Platforms**

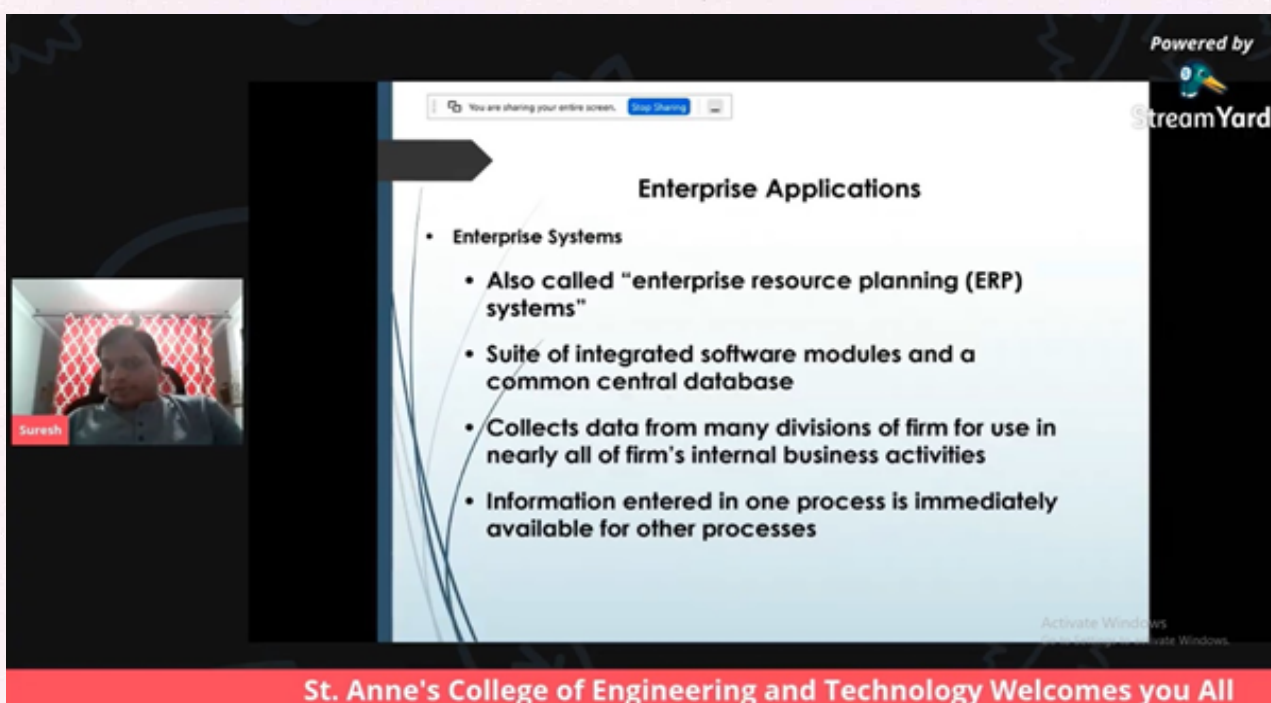
Organized by **Research and Development Cell**

Date: 04.12.2020 Time: 09:30 AM to 10:30 AM

Total Participants:164

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1	Mr. Suresh Sundaram	Project Manager	SAP, Atlanta, USA



The screenshot shows a webinar interface. On the left, there is a small video feed of the speaker, Mr. Suresh Sundaram. The main content is a slide titled "Enterprise Applications" with a list of bullet points. The slide is shared via StreamYard, as indicated by the logo in the top right corner. The text on the slide is as follows:

- Enterprise Systems
 - Also called "enterprise resource planning (ERP) systems"
 - Suite of integrated software modules and a common central database
 - Collects data from many divisions of firm for use in nearly all of firm's internal business activities
 - Information entered in one process is immediately available for other processes

At the bottom of the slide, there is a red banner with the text: "St. Anne's College of Engineering and Technology Welcomes you All".

The Research and Development Cell of St. Anne's College of Engineering and Technology in association with AICTE, MHRD Institute Innovation Cell organized a Webinar on "Enterprise Applications and Cloud Platforms" on 4th December 2020 between 9:30AM and 10:30AM through Youtube live platform. Mr. Suresh Sundaram, Project Manager/Delivery Lead at SAP, Atlanta, USA was the speaker of the session. He started the session with the introduction of Enterprise systems and its applications. He explains about how the ERP system works, Supply Chain Management system Customer Relationship Management. He continued with Cloud Computing, service models and benefits of the cloud. He presented it very clearly and simply so that all can easily understood. 164 participants from various educational institution including both faculty and students were benefitted by this webinar. Queries posted in the Live chat box by the participants were answered by the resource person. All active participants submitted their feedback and received the E-Certificate through online.

R. Aradi
Dr. P. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur (Post), Panruti (T K)
Cuddalore (Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Department of Mechanical Engineering

organizes webinar on

“Renewable Energy for Sustainable Development in India”



Dr. Elammaran Jayamani

Senior lecturer and Discipline Leader for Mechanical Engineering program at the Faculty of Engineering, Computing and Science, Swinburne University of Technology Sarawak campus, Kuching,

Date: 27.11.2020 Time: 02:00PM to 03:00PM

Register @ www.stannescet.ac.in/RES2021

E-Certificate will be provided for all active participants.

Organized Under



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)

ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

(A Unit of the Sisters of St. Anne, Trichy)

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

Anguchettypalayam, Panruti - Taluk, Cuddalore District - 607106

Phone: 04142-242661, 243661. Mobile: 9442389466

Web site: www.stannescet.ac.in Email: stannescet@gmail.com

Lr. From AICTE File No. 07/08/TN/E&T/2009/20



Date: 25.11.2020

To

Dr. ELAMMARAN JAYAMANI,

Senior Lecturer and Discipline leader for Mechanical Department,

Swinburne University of Technology,

Sarawak campus,

Malaysia.

Sir,

Greetings to you.

With great pleasure, Department of Mechanical Engineering would like to invite you to participate as Resource Person for a **WEBINAR ON RENEWABLE ENERGY FOR SUSTAINABLE DEVELOPMENT IN INDIA** on 27.11.2020 between 02:00PM & 03:00PM. Your acceptance will be a source of pride for us. Please accept our invitation and help us make it a success. We are eagerly awaiting your approval. Thankyou.

R. Arukiadass
25.11.2020
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology
ANGUCHETTYPALAYAM.
Siruvathur-(Post), Panruti - Taluk,
Cuddalore-(Dist), Pin: 607 106

St. Anne's CET (MECH DEPT) <mech@stannescet.ac.in>

Nov 26, 2020,
1:51 PM

to gksaravanan

From: elammaranj <elammaranj@gmail.com>

Date: Wed Nov 26, 8:07 pm

Subject: Re: Requisition Letter for webinar

To: St. Anne's CET (MECH DEPT) <mech@stannescet.ac.in>

Dear Sir,

Thank you for your invitation. I will be the resource person for the webinar as scheduled.

Thank You



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

REGISTERED STUDENT LIST

EVENT : ONLINE WEBINAR

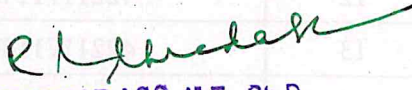
YEAR/SEM: II / III

TITLE: Renewable Energy for Sustainable
Development in India

DATE: 27.11.2020

S.NO	REG NO	NAME
1	422117114001	Abinathan R
2	422117114002	Agadesan A
3	422117114003	Agathiyan S
4	422117114004	Ajith E
5	422117114005	Ajith Kumar A
6	422117114006	Amstrong A
7	422117114007	Anburaj V
8	422117114008	Androjayasinth P
9	422117114009	Anu A
10	422117114010	Aruputha Selvakuma
11	422117114012	Ashwin K
12	422117114013	Babu Raj B
13	422117114014	Balraj B
14	422117114015	Christopher P
15	422117114016	DeepakKumar S
16	422117114017	Deva Kanickai Raj S
17	422117114021	Jayasurya G
18	422117114023	Kathirazhagan K
19	422117114024	Kaviarsan D
20	422117114025	Kumaran N
21	422117114026	Lakshmi Narasimman

22	422117114029	Prakash P
23	422117114030	Pugazhenthithi V
24	422117114031	Raja Sekar A
25	422117114032	Raj Kumar K
2	422117114033	Selvaganapathi D
27	422117114034	Shaliya D
28	422117114035	Sivaprakash R
29	422117114037	Vallarasu P
30	422117114038	Vasantha Raj G
31	422117114039	Veera Ragu N
32	422117114040	Venkatesh K
33	422117114041	Vijaya Kumar A
34	422117114042	Vinoth Kumar P
35	422117114301	Dhass B
36	422117114302	Gopinath M
37	422117114303	Guhan G
38	422117114304	Jayasankar S
39	422117114305	Mohanasundar G
40	422117114306	Nivin S L
41	422117114307	Sampathkumar M
42	422117114308	Selvaganapathy S
43	422117114310	Thirunavukkarasu T


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM.
 Siruvathur-(Post), Panruti-(T.K),
 Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING REGISTERED STUDENT LIST

EVENT : online Webinars

TITLE : Renewable Energy for Sustainable
Development in India

YEAR/SEM: III / V

DATE: 27.11.2020

S.NO	REG NO	NAME
1	422118114001	Anbzhagan T
2	422118114003	Arockia Tony Play J
3	422118114004	Arulselvam M
4	422118114005	Chandru S
5	422118114006	Daniel S
6	422118114007	Dhinakaran K
7	422118114008	Fralick S
8	422118114009	Kamalpriyan M
9	422118114010	Karunakaran B
10	422118114011	Krishnaraj A
11	422118114012	Manivel D
12	422118114016	Sathish Kumar J
13	422118114017	Senthamil Selvan V
14	422118114020	Vigneshkumar A
15	422118114301	Arun Prakash R
16	422118114302	Krishnakumar S
17	422118114701	Devendiran R

R. Arakadass
Dr. R. AROKIADASS, M.E., Ph.D.,

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

Sirur EFFECTIVE DATE: 06.10.2017
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

REGISTERED STUDENT LIST

EVENT : ONLINE WEBINAR

YEAR/SEM: IV/VII

TITLE : Renewable Energy for Sustainable
Development in India

DATE: 27.11.2020

S.NO	REG NO	NAME
1	422119114001	Arun M
2	422119114002	Bharathi P
3	422119114003	Bharath Kumar S
4	422119114005	Dhinesh K
5	422119114006	Jeevanantham V
6	422119114007	Krishnaraj M
7	422119114008	Mohamed Abuubaitha
8	422119114009	Muthuvel P
9	422119114010	Paramaguru P M
10	422119114012	Rabinraj J
11	422119114013	Ramalinga Raja S
12	422119114014	Sivakumar S
13	422119114015	Subash P
14	422119114016	Vetri S
15	422119114017	Vishwa J
16	422119114301	Madhan M
17	422119114302	Velmurugan D

R. Aradiadass
Dr. R. AROKIADASS, M.E., Ph.D.,

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTPALAYAM,

Effective Date: 06/10/2017

Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Certificate of Participation

This is to certify that

M.ARAVINDH

of

SACET

has actively participated in the Webinar on
Renewable Energy For Sustainable Development In India

presented by

Dr. Elammaran Jayamani

[Swinburne University of Technology Sarawak campus, Malaysia]

organized by

the Department of Mechanical Engineering

on 27th November 2020.

HOD / MECH

[Dr. D. Ommurugadhasan]

St. Anne's CET

Principal

[Dr. R. ArokiaDass]

St. Anne's CET

In association with



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)





ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Certificate of Participation

This is to certify that

DHASLIMA. A

of

ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has actively participated in the Webinar on
Renewable Energy For Sustainable Development In India

presented by

Dr. Elammaran Jayamani

[Swinburne University of Technology Sarawak campus, Malaysia]

organized by

the Department of Mechanical Engineering

on 27th November 2020.

HOD / MECH

[Dr. D. Ommurugadhasan]

St. Anne's CET

Principal

[Dr. R. ArokiaDass]

St. Anne's CET

In association with



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)





ST. ANNE'S

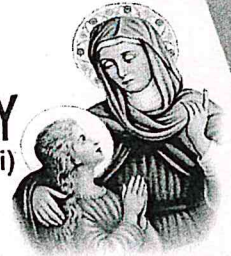
COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Certificate of Participation

This is to certify that

SR.JOSEPHINE MARY A

of

ST.ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has actively participated in the Webinar on
Renewable Energy For Sustainable Development In India

presented by

Dr. Elammaran Jayamani

[Swinburne University of Technology Sarawak campus, Malaysia]

organized by

the Department of Mechanical Engineering

on 27th November 2020.

HOD / MECH

[Dr. D. Ommurugadhasan]

St. Anne's CET

Principal

[Dr. R. ArokiaDass]

St. Anne's CET

In association with



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)





ST. ANNE'S

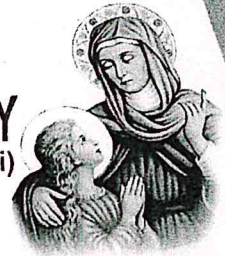
COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Certificate of Participation

This is to certify that

SIVAMANIKANDAN M

of

ST ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has actively participated in the Webinar on
Renewable Energy For Sustainable Development In India

presented by

Dr. Elammaran Jayamani

[Swinburne University of Technology Sarawak campus, Malaysia]

organized by

the Department of Mechanical Engineering

on 27th November 2020.

HOD / MECH

[Dr. D. Ommurugadhasan]

St. Anne's CET

Principal

[Dr. R. ArokiaDass]

St. Anne's CET

In association with



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)





ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Certificate of Participation

This is to certify that

SASIKUMAR R

of

ST. ANNE'S COLLEGE OF ENGG AND TECH

has actively participated in the Webinar on
Renewable Energy For Sustainable Development In India

presented by

Dr. Elammaran Jayamani

[Swinburne University of Technology Sarawak campus, Malaysia]

organized by

the Department of Mechanical Engineering

on 27th November 2020.

HOD / MECH

[Dr. D. Ommurugadhasan]

St. Anne's CET

Principal

[Dr. R. ArokiaDass]

St. Anne's CET

In association with



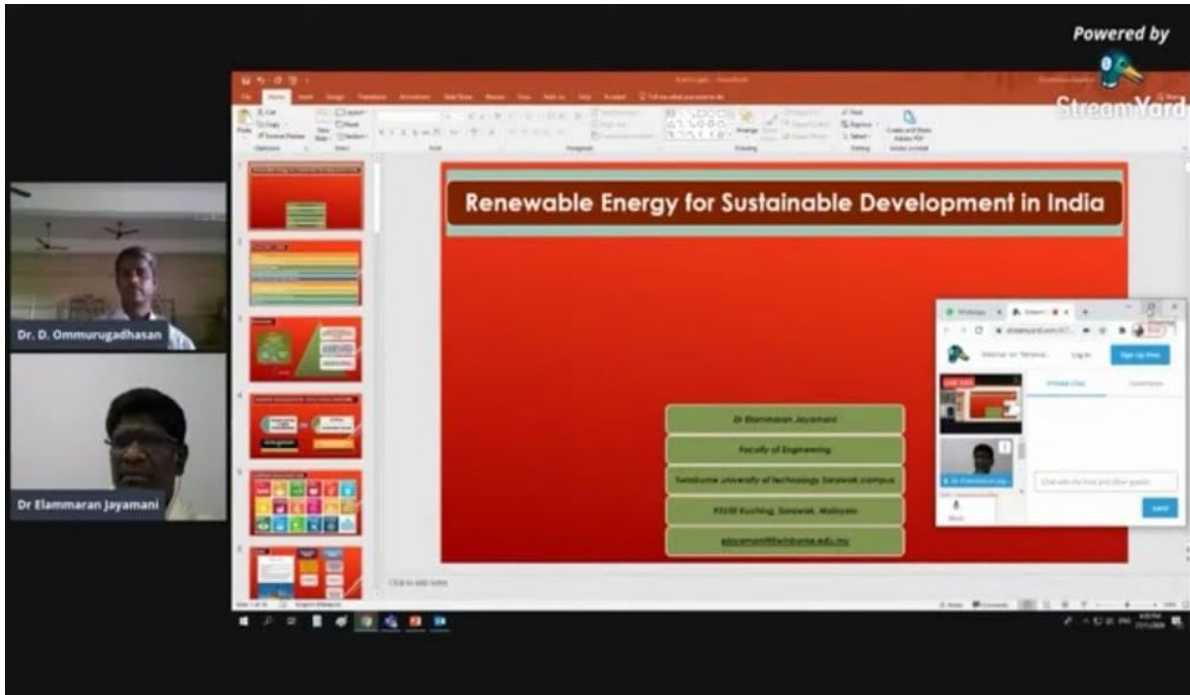
MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)



REPORT



Department of Mechanical Engineering organized a webinar on “Renewable Energy for Sustainable Development in India” on 27.11.2020 Dr.Elammaman Jayamani, Senior Lecturer and Discipline leader for Mechanical Department, Swinburne University of Technology, Sarawak Campus, Malaysia. He was the resource person for this program. Via google meet. He explained lots of factors to the students as follows

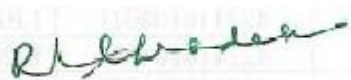
Renewable energy sources play a vital role in securing sustainable energy with lower emissions. It is already accepted that renewable energy technologies might significantly cover the electricity demand and reduce emissions. In recent years, the country has developed a sustainable path for its energy supply

Sustainable energy, such as wind and solar energy, creates zero carbon emissions that can harm the atmosphere and contribute to global warming. It offsets the need for fossil fuels, which are actively increasing climate change and polluting our earth.

Renewable electricity projects and energy efficiency measures can improve health and reduce air pollution. Creating electricity from clean energy sources like wind and solar—and cutting energy demand—reduces the need for fossil fuel power generation.

Benefits

- Less global warming.
- Improved public health.
- Inexhaustible energy.
- Jobs and other economic benefits.
- Stable energy prices.
- Reliability and resilience


Dr. R. J. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Department of Electronics and Communication Engineering
organizes webinar on

“Design of RF Components for Radar Applications”



Ms. G. Kanimozhi, ME
Junior research Fellow, DRDO.

Date: 03.10.2020 Time: 02:00PM to 03:00PM

Meeting URL: <https://meet.google.com/yjr-axyw-fuw>

Organized Under



**MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)**



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106

DESIGN OF RF COMPONENTS FOR RADAR APPLICATIONS

Objective:

The aim of the webinar is to provide a platform to the participant to grab knowledge in the field of Applied Electromagnetic in various applications and about the emerging technology of RF circuits

Course Content :


- Radar Measurements.
- Radar Range Equation.
- Propagation of RF Signals
- Radar Transmitter/Antenna/Receiver
- Radar Detection.
- How radars measure target range, bearing and velocity.
- How the radar range equation is used to estimate radar system performance including received power, target SNR and maximum detection range.
- System design and external factors driving radar system performance including transmitter power, antenna gain, pulse duration, system bandwidth, target RCS, and RF propagation.

About the Webinar:

The Webinar begins by describing how radar sensors perform critical measurements and the limitation of those measurements. The radar range equation in its many forms is derived, and examples of its applications to different situations are demonstrated. The generation and reception of radar signals is explained through a holistic rather than piecemeal discussion of the radar transmitter, antenna, receiver and signal processing. The course wraps up with a explanation of radar detection and tracking of targets in noise and clutter. The course is valuable to engineers and scientists who are entering the field or as a review for employees who want a system level overview. A comprehensive set of notes and references will be provided to all attendees. Students will also receive Matlab scripts that they can use to perform radar system performance assessments.

Outcomes:

The webinar will helps to know how Radars are now used to help navigate ships in fog and airplanes in bad weather. Radar can detect a speeding car and track a satellite. Most importantly for meteorologists, radars can detect all sorts of atmospheric phenomena.


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

(A Unit of the Sisters of St. Anne, Trichy)
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001 : 2015 Certified Institution)

Anguchettypalayam, Panruti - Taluk, Cuddalore District - 607106

Phone: 04142-242661, 243661. Mobile: 9442389466

Web site: www.stannescet.ac.in Email: stannescet@gmail.com

Lr. From AICTE File No. 07/08/TN/E&T/2009/20



Date: 28.09.2020

To

Ms. G. Kanimozhi, M.E,
Junior Research Fellow,
DRDO,
Chennai

Dear Sir,

Greetings to you.

With great pleasure, Department of Electronics and Communication Engineering would like to invite you to participate as Resource Person for a webinar on "Design of RF components for Radar Application" which is scheduled on 03.10.2020. Your presence will be a source of pride for us. Please accept our invitation and help us make it a success. We are eagerly awaiting your approval. Thank you.

With high regards,

R. Arokiadass
28.9.20

Dr.R.AROKIADASS, M.E., Ph.D.
Principal,

St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

St. Anne's CET (ECE DEPT) <ece@stannescet.ac.in>

October 10,
2020, 3:59 PM

to ece

----- Forwarded message -----

From: **kanimozhi** <kaniece2015@gmail.com>

Date: Thur, 10 October 2020, 3:59 pm

Subject: Re: Requisition Letter for Webinar

To: St. Anne's CET (ECE DEPT) <ece@stannescet.ac.in>

I accept the invitation.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001 : 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

DESIGN OF RF COMPONENTS FOR RADAR APPLICATIONS

PARTICIPANTS LIST

PERIOD: JULY 2020 – NOV 2020

DATE: 03.10.2020

YEAR/SEM: II /III

S. NO	REGISTER NO	NAME OF THE STUDENT
1	422119106001	Anandhi M
2	422119106002	Cindrella Pascal S
3	422119106003	Kogila R
4	422119106005	Manoj S
5	422119106006	Pradeepa S
6	422119106007	Ranjithkumar M
7	422119106008	Santhosh Kumar R
8	422119106009	Sri Harini K
9	422119106011	Vishva D
10	422119106301	Prasanna R

YEAR/SEM: III/V

S. NO	REGISTER NO	NAME OF THE STUDENT
1	422118106001	Abinesh M
2	422118106003	Kaveri K
3	422118106005	Manju R
4	422118106007	Parameswari G
5	422118106009	Preethi R
6	422118106012	Ramya V
7	422118106013	Ravichandiran P
8	422118106014	Sandhiya R
9	422118106017	Seethalakshmi G
10	422118106018	Selvapraveena S
11	422118106020	Sineka R
12	422118106021	Sivasakthi p
13	422118106023	Vijayalakshmi K
14	422118106301	Delisiya D


15	422118106302	Kavitha K
16	422118106303	Krishnadharshini S

YEAR/SEM: IV/VII

S. NO	REGISTER NO	NAME OF THE STUDENT
1	422117106002	Abitha S
2	422117106003	Anandh S
3	422117106006	Divya D
4	422117106007	Malini M
5	422117106008	Nandhini K
6	422117106009	Nandhini M
7	422117106010	Nisha J
8	422117106011	Priyadharshini K
9	422117106012	Punniyakodi A
10	422117106014	Raja K
11	422117106015	Raja Durai N
12	422117106018	Selva M
13	422117106019	Shalini R
14	422117106020	Stephygrafi M
15	422117106021	Sugapriya C
16	422117106023	Yuvarani P


EVENT COORDINATOR


HOD


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI – 607 106.

DESIGN OF RF COMPONENTS FOR RADAR APPLICATIONS

FEEDBACK

The department of Electronics and Communication Engineering has organised a one day webinar on “Design of RF Components for Radar Applications”. Nearly 42 students had participated in the webinar. They gave their valuable feedback based on their experience in the event. Great content from a fabulous, invested speaker. We learned a lot about this design and got new ideas for their project work. The use of real examples was especially effective and helped place the teaching point in context. The students said they gained knowledge about the emerging technologies and said the session was completely interesting. The resource person lecture was captivating and impressive. The overall feedback of the webinar was excellent.

R. Aradi
4.10.2020

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology
ANGUCHETTPALAYAM,
Siruvathur (Post), Panruti (T.K.),
Chidambaram (Dist), Pin: 607 110.

EVENT Report

Name of Programme/Activity: **Design of RF components for RADAR Applications**

Organized by **Department of ECE**

Date: 03.10.2020 Time: 02.00 PM

Total Participants: 42

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1	Ms.G.Kanimozhi	M.E, Junior Research Fellow	DRDO, Chennai

AEW & CS

- ❖ The DRDO Airborne Early Warning and Control System (AEW&CS) is a project of India's Defence Research and Development Organization to develop an airborne early warning and control system for the Indian Air Force. It is also referred to as NETRA Airborne Early Warning and Control System (AEW&CS).
- Role Surveillance, Tracking, Identification & Classification of Airborne and Sea surface targets, incoming Ballistic Missile detection.

meet.google.com is sharing your screen. Stop sharing Hide

15

kani mozhi

Department of Electronics and Communication Engineering & Electronics and Communication Scientia Association (ECSA) has organized a Webinar on Design of RF components for Radar Application on 03.10.2020 at 02:00PM. It was presented by Ms. G. Kanimozhi, M.E, Junior Research Fellow, DRDO, Chennai through Google meet platform. Nearly 40 students from IV & III & II Year ECE & 10 Faculty members has attended the event. Antennas are the backbone of any wireless solution. In fact, antennas are the single most important electrical component to our daily lives as phones, cars, and computers, wearable's and even medical devices completely rely on them to talk with each other. This webinar provides an in-depth analysis of RF technology and students were really benefited by this webinar.

R. Aradi
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology
ANGUCHETTYPALAYAM,
Siruvathur (Post), Panruti (T k),
Cuddalore (Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Department of Science & Humanities

Organizes

Inter - College Competitions on

NATIONAL ARMED FORCES FLAG DAY



Date : 07.12.2020

Competitions

Poem Competition (1min+1min)

Elocution Competition (3min+1min)

Slogans Competition (2min+1min)

Singing Competition (4min+1min)

Short Film Competition (4 min+1 min)

Soft Instrumental Competition

(4 min+1min)

Registration Contact: 688347005, 8940544149, 9865272572, 8667277745, 9442390739

E-Certificate will be provided for all participants.

Organized Under



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

CIRCULAR

(2020 – 2021)

CIR. No.: SACET/S&H/CIR/07

Date: 30.11.2020

The Department of Science and Humanities has arranged an Inter – College Competitions on National Armed Forces Flag Day on 07.12.2020. Hence, all the first year students are requested to participate in the the event and bring out their talents and contributions.

Theme: Tribute To The Armed Forces Veterans.

Competitions:

- Poem Competition
- Elocution Competition
- Slogans Competition
- Singing Competition
- Soft Instrumental Competition
- Short Film Competition

Google Meet ID : meet.google.com/kyc-euib-bae

A. I. Anitha
HOD 30/11/2020

R. J. Jeyaraj
PRINCIPAL 30.11.2020

FILE NO: SACET/S&H/FIL/036

REV.NO:00

EFFECTIVE DATE: 06.10.2017



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES
NATIONAL ARMED FORCED FLAG DAY
REGISTERED PARTICIPANTS

YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 07.12.2020

S.NO	NAME OF THE STUDENT	DEPARTMENT:
1.	M.Dineshbalaji	CSE
2.	S. Barani	EEE
3.	I. Iyyappan	EEE
4.	P.Vishnupriya	CSE
5.	M. Dhivagar	EEE
6.	S. Aravindhhan	MECH
7.	Y.Shekina Jebastina	ECE
8.	K. Saravanan	EEE
9.	K. Sathish	MECH
10.	N Nagaraj	MECH
11.	G. Leela	ECE
12.	R.Akash	ECE
13.	S.Keerthika	CSE
14.	V.Vignesh	EEE
15.	P. Natarajan	CSE
16.	P.Thinagaran	CSE
17.	M. Muthu Kumar	EEE
18.	R.Udhayamoorthy	CSE
19.	T.Ponkishore	CSE
20.	V. Chandru	CSE
21.	K. Srimathi	ECE
22.	S.Rajasri	ECE
23.	S.Srihari	ECE
24.	S.Bharani	EEE
25.	A. Anilkumar	ECE

26.	A.Jasmine Medona	CSE
27.	D.Logeshwaran	CSE
28.	T. Padmavathy	CSE
29.	R. Balaji	MECH
30.	D. Sanjai	EEE
31.	V.Praveenkumar	CSE
32.	K.Muthukumaran	MECH
33.	S.Mohanaraj	MECH
34.	S.Gurudevan	MECH
35.	K Sarathi	MECH
36.	A.Aameena	CSE

R. Sarathi
21/12/2020

EVENT COORDINATOR

J. Logeshwaran
22/12/2020

HOD

R. Arakiadass
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Department of Science & Humanities

Inter – College Competitions winners on

National Armed Forces Flag Day

POEM COMPETITION

SINGING COMPETITION

ELOCUTION COMPETITION

SLOGAN COMPETITION



Winner

JASMINE MEDONA. A

First Year CSE



Winner

DINESHBALAJI. M

First Year CSE



Winner

JASMINE MEDONA. A

First Year CSE



Winner

BARANI

First Year EEE

Congratulations!

Organized Under



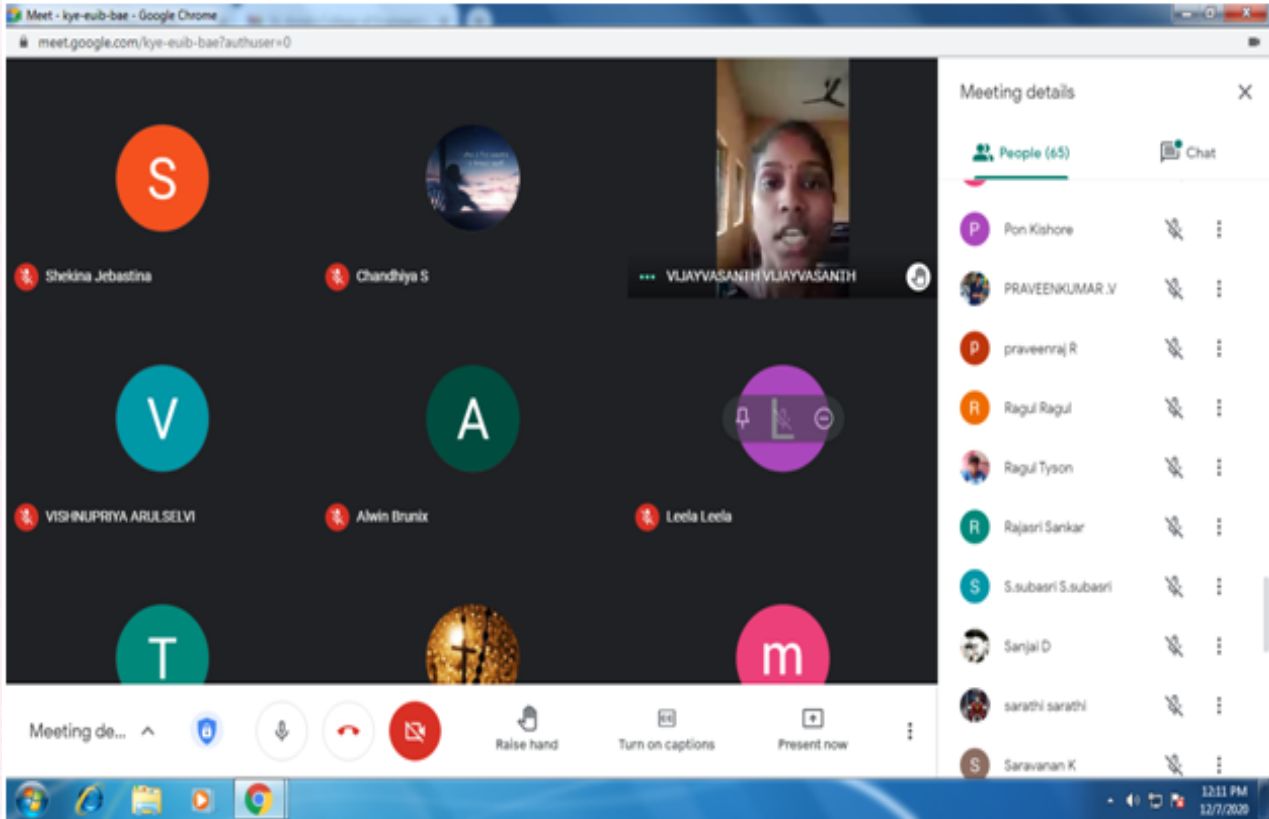
INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)

Event Report

Name of Programme/Activity: **Competition on National Armed Forces Flag Day**
Organized by **Department of S&H**
Date: 07.12.2020 Time: 9.30 AM



The Department of Science and Humanities in association with Science and Humanities Engineering students Association have arranged an Inter – College Competitions on National Armed Forces Flag Day on 07.12.2020 under the theme of Tribute to the Armed Forces Veterans. Various Inter-House Competitions for first year students were held to mark the occasion. The competitions were a fusion of talent, imagination, creativity and alertness. Whether it was the melodious solo song and instrumental, slogan or elocution, the activities helped to bring out the uniqueness of each individual. Spontaneity and confidence were the hallmark of the competition.

R. Arkiadass
DR. R. ARKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k).
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Department of Science & Humanities

Organizes

Inter – College Art Competition on

National Conservation of Energy Day



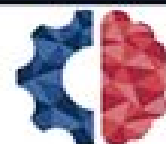
Theme

1. Energy Saving Techniques In Current Scenario
2. Awareness On Energy Saving
3. Energy Saving Is Needed Now

Last Date of Registration is 13.12.2020

E-Certificate will be provided for all participants.

Organized Under



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

CIRCULAR

(2020 – 2021)

CIR. No.: SACET/S&H/CIR/08

Date: 30.11.2020

The Department of Science and Humanities has arranged an Inter – College Art Competition on National Conservation of Energy Day on 14.12.2020. Hence, all the first year students are requested to participate in the event and bring out their talents. The last date for submission their contributions would be 13.12.2020.

Theme:

- Energy Saving Techniques In Current Scenario
- Awareness On Energy Saving
- Energy Saving Is Needed Now

A. I. Ravi
HOD 30/11/2020

R. J. Sreedhar
PRINCIPAL 30.11.2020

FILE NO: SACET/S&H/FIL/036

REV.NO:00

EFFECTIVE DATE: 06.10.2017



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES
NATIONAL CONSERVATION OF ENERGY DAY
REGISTERED PARTICIPANTS

YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 13.12.2020

S.NO	NAME OF THE STUDENT	DEPARTMENT
1.	A. Joe	ECE
2.	S.Rajasri	ECE
3.	S.Srihari	ECE
4.	I. Iyyappan	EEE
5.	P.Vishnupriya	CSE
6.	M. Dhivagar	EEE
7.	S. Aravindhan	MECH
8.	Y.Shekina Jebastina	ECE
9.	K. Saravanan	EEE
10.	K. Sathish	MECH
11.	N Nagaraj	MECH
12.	G. Leela	ECE
13.	R.Akash	ECE
14.	S.Keerthika	CSE
15.	V.Vignesh	EEE
16.	P. Natarajan	CSE
17.	P.Thinagaran	CSE
18.	M. Muthu Kumar	EEE
19.	R.Udhayamoorthy	CSE
20.	T.Ponkishore	CSE
21.	V. Chandru	CSE
22.	K. Srimathi	ECE
23.	S.R.Antony George	EEE
24.	A.Haripriya	CSE

25.	S.Bharani	EEE
26.	A. Anilkumar	ECE
27.	Jasmine Medona. A	CSE
28.	Logeshwaran. D	CSE
29.	T. Padmavathy	CSE
30.	R. Balaji	MECH
31.	D. Sanjai	EEE
32.	V.Praveenkumar	CSE
33.	K.Muthukumaran	MECH
34.	S.Mohanaraj	MECH
35.	S.Gurudevan	MECH
36.	K Sarathi	MECH
37.	A.Aameena.	CSE

R. Vinitha
30/11/2020

EVENT COORDINATOR

Dr. R. Arakiadass
30/11/2020
HOD

R. Arakiadass
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Paaruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

Event Report

Name of Programme/Activity: **Competition on National Conservation of Energy Day**

Organized by **Department of S&H**

Date: 14.12.2020 Time: 10.00 AM



The Department of Science and Humanities in association with Science and Humanities Engineering students Association have arranged an Inter – College Competitions on National Conservation of Energy Day on 14.12.2020 under the theme of Energy Saving Techniques In Current Scenario. The students created magnificent paintings on paper with colours. It was related to the present day scenario, where students could engage in skillful learning through the medium of Art. Students participated with great enthusiasm and zest. The students showcased their talent and their artistic skills while drawing the pictures.

R. Arukiadass
Dr. R. ARUKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k).
Cuddalore-(Dist), Pin: 607 110



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Department of Science and Humanities

&

Science & Humanities Engineering Students Association

organizes webinar on

“Materials for Energy Conservation”



Dr. R. Krishnan

Post-doc Research Associate, Department of Physics
University of the Free State, Bloemfontein-9301
Free State Province, Republic of South Africa.

Date: 14.12.2020 Time: 10:00AM to 11:00AM

Google meet ID: <http://meet.google.com/kye-euib-bae>

Organized Under



**MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)**



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

CIRCULAR

(2020 – 2021)

CIR. No.: SACET/S&H/CIR/08

Date: 27.11.2020

The Department of Science and Humanities has arranged a webinar on
“**Materials For Energy Conservation**” on 14.12.2020 at 10.00 a.m. Hence,
all the first year students are requested to attend the program.

Name of the Resource person: **Dr. R. Krishnan**
Post-doc Research Associate
Department of Physics
University of the Free State
Bloemfontein-9301
Free State Province
Republic of South Africa.

Google Meet ID : meet.google.com/kye-euib-bae

A. I. Senthil
HOD 27/11/2020

R. Aradiadass
PRINCIPAL 27.11.2020

FILE NO: SACET/S&H/FIL/036

REV.NO:00

EFFECTIVE DATE: 06.10.2017

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106

MATERIALS FOR ENERGY CONSERVATION

Objective:

The aim of the webinar is to develop and use alternate energy sources and also to clean up the damage from the prior energy processes

Course Content :

- Domestic energy consumption
- Efficient energy use
- Energy conservation law
- Energy crisis
- Energy monitoring and targeting
- Energy recovery
- Heat pump
- High-temperature insulation wool
- List of energy storage projects
- List of low-energy building techniques

Outcomes:

The students learn to create more awareness about energy conservation and also to know various ways to conserve energy in our daily life

DR. R. AROKIADASS, M.E., Ph.D.,

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

Siruvathur-(Post), Panruti-(T.k),

Cuddalore-(Dist), Pin: 607 110.

St. Anne's CET (S&H DEPARTMENT) <sh@stannescet.ac.in>

Dec 13, 2020, 1:59 PM

----- Forwarded message -----

From: **Krishnan**<krishnan20@gmail.com>

Date: Sun, 13 Dec 2020, 1:59 pm

Subject: Re: Requisition Letter for webinar

To: St. Anne's CET (S&H DEPARTMENT) <sh@stannescet.ac.in>

I accept the invitation.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

MATERIAL FOR ENERGY CONSERVATION

ATTENDANCE SHEET

YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 14.12.2020

DEPARTMENT OF CSE

S.No	REG NO	NAME OF THE STUDENT
1	422120104001	Aameena A
2	422120104002	Agalya A
3	422120104003	Ajithkumar P
4	422120104004	Akash A
5	422120104005	Anbarasan S
6	422120104006	Angelmarina M
7	422120104007	Anitha M
8	422120104008	Aveenash S
9	422120104009	Chandhiya S
10	422120104010	Chandru V
11	422120104011	Dineshbalaji M
12	422120104012	Haripriya A
13	422120104013	Hema V
14	422120104014	Jasmine Medona A
15	422120104015	Jayasri V
16	422120104016	Karthick K
17	422120104019	Keerthika S
18	422120104020	Leelavathi P
19	422120104021	Logeshwaran D
20	422120104022	Mariyaasha J
21	422120104023	Natarajan P
22	422120104024	Nithin shiyam K
23	422120104025	Padmavathy T
24	422120104026	Ponkishore T
25	422120104027	Praveenkumar V
26	422120104028	Sivaranjani L
27	422120104029	Sivaranjini R
28	422120104030	Subashini M
29	422120104031	Subasri G
30	422120104032	Subasri S
31	422120104034	Thinagaran P
32	422120104035	Udhayamoorthy R
33	422120104036	Velmurugan D
34	422120104037	Vishnu Priya P

R. Arakiadass
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

MATERIAL FOR ENERGY CONSERVATION

ATTENDANCE SHEET


YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 14.12.2020

DEPARTMENT OF ECE

S.No	REG NO	NAME OF THE STUDENT
1	422120106001	Akash R
2	422120106002	Anilkumar A
3	422120106003	Leela G
4	422120106004	Nivetha U
5	422120106005	Rajasri S
6	422120106006	Shanmugapriya N
7	422120106007	ShekinaJebastina Y
8	422120106008	Srihari S
9	422120106009	Srimathi K
10	422120106010	Umamageshwaran D
11	422120106011	Vanjinathan G
12	422120106012	Vasanthan V
13	422120106013	Vasanthakumar M


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

MATERIAL FOR ENERGY CONSERVATION

ATTENDANCE SHEET


YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 14.12.2020

DEPARTMENT OF MECH

S.No	REG NO	NAME OF THE STUDENT
1	422120114001	Alwin Brunix J
2	422120114002	Aravindhnan S
3	422120114003	Balaji R
4	422120114004	Gugan S
5	422120114005	Gurudevan S
6	422120114006	Jayapradha P
7	422120114008	Mohanaraj S
8	422120114009	Muthukumaran K
9	422120114010	Nagaraj N
10	422120114011	Naresh D
11	422120114012	Prasanth S
12	422120114013	Sarathi S
13	422120114014	Sarathi K
14	422120114015	Sathish K
15	422120114016	Thivan T
16	422120114017	Vikram K
17	422120114018	Vallarasan E


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

MATERIAL FOR ENERGY CONSERVATION

ATTENDANCE SHEET

YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 14.12.2020

DEPARTMENT OF EEE

S.No	REG NO	NAME OF THE STUDENT
1	422120105002	Antony George S R
2	422120105003	Aravindan A
3	422120105004	Aslin Joseph S
4	422120105005	Bharani S
5	422120105007	Dhivagar M
6	422120105008	Iyyappan I
7	422120105009	Mohanraj S
8	422120105010	Monika R
9	422120105011	Muthu Kumar M
10	422120105012	Praveen Raj R
11	422120105013	Ragul R
12	422120105014	Ragul R
13	422120105015	Sanjai D
14	422120105016	Saravanan K
15	422120105017	Sasidhar A
16	422120105018	Subashchandrabose S
17	422120105019	Vignesh V
18	422120105020	Vivekanandhan V

EVENT COORDINATOR

Dr. R. AROKIADASS, M.E., Ph.D.,

HOD

Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.

MATERIALS FOR ENERGY CONSERVATION

FEEDBACK

The Department of Science and Humanities has organised a one day webinar on “Materials for energy conservation” on 14.12.2020. Nearly 100 students had participated in the webinar. They gave their valuable feedback based on their experience in the event. Great content from a fabulous, invested speaker. They learned a lot about energy conservation methods and got new ideas for their future on how to conserve energy. The way of delivery of lecture was excellent and is more understandable. The resource person was easily approachable and clarified all the queries asked by the participants. Since energy conservation is the most important thing for people, he narrated more concepts about energy consumption. Materials presented was very pertinent to current times. Every content was valuable and was more helpful to the participants. The time allotment was also ample and all the participants are given liberty to interfere in between when they have doubts. The use of real time examples was especially effective and helped to place the teaching point in context. All the participants got benefitted with the lecture. The overall feedback of the webinar was excellent.

R. Aradi
15/12/2020

DR. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

Event Report

Name of Programme/Activity: **Materials for Energy Conservation**

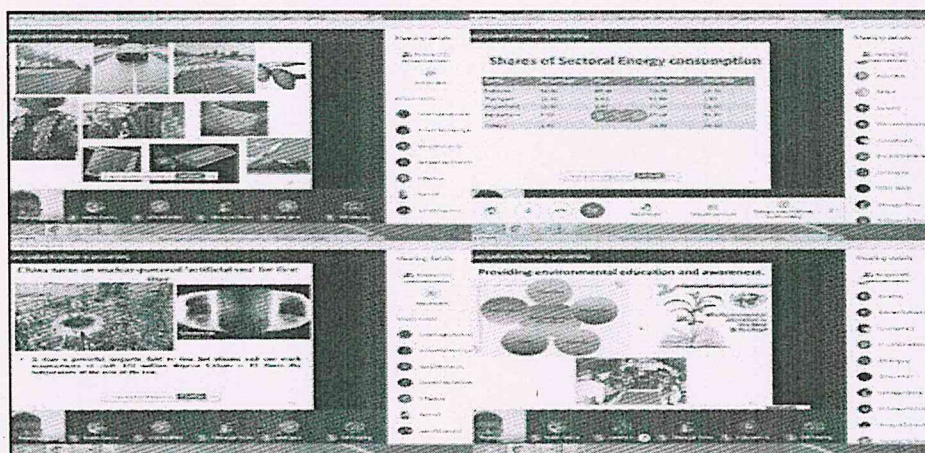
Organized by **Department of S&H**

Date: 14.12.2020 Time: 9.30 AM

Total Participants: 120

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1	Dr. R. Krishnan	Post-doc Research Associate, Department of Physics	University of the Free State, Bloemfontein-9301, Free State Province, Republic of South Africa



The Department of Science and Humanities had organized a webinar on “**Materials For Energy Conservation**”. This lecture was conducted for students of First Year. Dr.A.John Peter, HOD & Professor in Physics gave brief introduction of Dr. R. Krishnan, Post-doc Research Associate, Department of Physics, University of the Free State, Bloemfontein-9301, Free State Province, Republic of South Africa and later on addressed the First year students regarding the topic. Later Dr. R. Krishnan interacted with the students and following Points were Discussed.

1. Domestic energy consumption
2. Efficient energy use
3. Energy conservation law
4. Energy crisis
5. Energy monitoring and targeting
6. Energy recovery
7. Heat pump
8. High-temperature insulation wool

R. Aradiass
Dr.R.AROKIADASS, M.E., Ph.D.,
Principal,
St.Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Srivathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 507 110



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Department of Computer Science and Engineering &

Computer Science Techxium Association

organizes International webinar on

“Deep Learning”



Dr. Ferdin Joe John Joseph, Ph.D.,
Thai Nichi Institute of Technology, Bangkok.

Date: 17.12.2020 Time: 10:00a.m to 11:30a.m

Register @ www.stannescet.ac.in/DL2021

Google meet ID: <http://meet.google.com/qeg-iunx-yxa>

E-Certificate will be provided for all active participants.

Organized Under



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI - 607 106.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR
(2020 - 2021)

CIR. No: SACET/CSE/CIR/

14.12.2020

The department of Computer Science and Engineering has arranged an International Webinar on "DEEP LEARNING" for CSE students. An interested staff and students are invited for the Webinar.

Name of the Resource Person: Dr.Ferdin Joe John Joseph,Ph.D.,
Thai Nichi Institute of Technology,
Bangkok,Thailand.

Date and Time : 17.12.2020 @ 10:30 a.m. to 11.30 a.m.

HOD

FILE NO.: SACET/CSE/FIL/36

REV.NO.: 00

PRINCIPAL

EFFECTIVE DATE: 06.10.2017

15.12.20

FerdinJoe <ferdinjoe@gmail.com>

Dec 15, 2020, 3:15 PM

to me

from: **FerdinJoe**
<ferdinjoe@gmail.com>
to: "St. Anne's CET (CSE DEPT)"
<cse@stannescet.ac.in>

date: Dec 15, 2020, 3:15 PM

subject: Re: Requisition Letter for
Webinar

mailed-by: gmail.com

signed-by: gmail.com

I accept the invitation.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106

DEEP LEARNING

Objective:

The aim of this webinar is to introduce the concept of Deep learning to students.

Course Content:

- To introduce the basics of machine learning.
- Importance of Deep Learning
- Applications of Deep Learning

About the Webinar:

Association (CoSTA) organizes an International Webinar on “DEEP LEARNING” on 17th December 2020. Webinar will be presented by Dr.FERDIN JOE JOHN JOSEPH, Ph.D., Lecturer, Faculty of Information Technology, Thai Nichi Institute of Technology, Bangkok.

Outcomes:

Student will understand the concept of Deep learning, Application areas of Deep learning, advantages of deep learning over the machine learning.

EVENT COORDINATOR

HOD



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607106

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WEBINAR ON DEEP LEARNING

REGISTERED NAME LIST

YEAR/SEM: II/III
BATCH: 2015-2019

DATE: 17.12.2020
TIME: 10 AM TO 11 AM

S. N	REG. NO.	NAME
1	422116104001	AARTHI V
2	422116104002	ABINA M
3	422116104003	AGILAN A
4	422116104004	ANANDHARAJ P
5	422116104005	ARAVIND E
6	422116104006	ARTHI R
7	422116104007	ARUNKUMAR V
8	422116104008	BABYSHALINI S
9	422116104009	CHINNAIAYAN C
10	422116104010	CHURCHIL JOHN AMIRTHARAJ J
11	422116104011	DHIVYA S
12	422116104012	GAYATHRI K
13	422116104013	GUNASEELAN S
14	422116104014	INDUMATHI S
15	422116104015	JULIATRAFI T
16	422116104016	KABILA B
17	422116104018	KARTHIKEYAN D
18	422116104019	KAYALVIZHI K
19	422116104020	LAVANYA V
20	422116104021	LEEMA ROSELINE R
21	422116104022	LOGESHWARAN D
22	422116104023	MALARVIZHI S
23	422116104024	MOUNISHA R
24	422116104025	NARESH BABU S
25	422116104026	NIRMAL RAJ V
26	422116104027	NISHANTHI R
27	422116104028	PUGAZHVARMAN R
28	422116104029	PUNITHA VALLI V
29	422116104030	RAMYA T
30	422116104031	SANGAVI B
31	422116104032	SARITA NAYAK

32	422116104033	SATHYA K
33	422116104034	SELVA R
34	422116104035	SELVA PRASANNA S
35	422116104036	SHALINI V
36	422116104037	SHAMITHA A
37	422116104038	SIVARANJINI M
38	422116104039	SRIMATHI S



REGISTERED NAME LIST

DATE: 17.12.2020
TIME: 10 AM TO 11 AM

YEAR: M.TECH
BATCH: 2012-2016

Sl. No.	REG. NO.	NAME
1	422116104001	AKATHI V
2	422116104002	ARINA M
3	422116104003	AGI AN A
4	422116104004	ANANDHARAJ P
5	422116104005	ARAVIND E
6	422116104006	ARTHR
7	422116104007	ARUNKUMAR V
8	422116104008	BABYSHALINI S
9	422116104009	CHINNAIYAN C
10	422116104010	CHURCHIL JOHN
11	422116104011	AMRITHARAJ I
12	422116104012	DHIVYA S
13	422116104013	GAYATHRI K
14	422116104014	GUNASELAN S
15	422116104015	INDUMATHI S
16	422116104016	JILAJRANI T
17	422116104017	KARTICKYAN D
18	422116104018	KAYALVIZHI K
19	422116104019	KAYALVIZHI R
20	422116104020	KAYALVIZHI V
21	422116104021	ROSELINE R
22	422116104022	ARAND
23	422116104023	NALARVIZHI S
24	422116104024	ARAJA R
25	422116104025	SRIBABU S
26	422116104026	RAJ V
27	422116104027	ANANTH R
28	422116104028	PUGAZHAYAN R
29	422116104029	PUNITHA VALLI V
30	422116104030	RAMYA T
31	422116104031	SANGAVI B
32	422116104032	SALITA NAYAK

Handwritten signature

EVENT COORDINATOR

Handwritten signature

HOD

Handwritten signature
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHE TYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI - 607106

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WEBINAR ON DEEP LEARNING

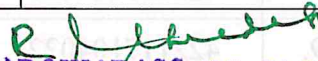
REGISTERED NAME LIST

YEAR/SEM: IV/VII
BATCH: 2017-2021

DATE: 17.12.2020
TIME: 10 AM TO 11 AM

SL.NO.	REGISTER NUMBER	NAME
1.	422117104001	ABINAYA K
2.	422117104002	ABIRAMI A
3.	422117104003	AJITH KUMAR S
4.	422117104004	AJITH REVILDO M
5.	422117104005	ANUSHIYA L
6.	422117104006	ARUNA M
7.	422117104007	ARUN PANDIYAN S
8.	422117104008	ASHWINI R
9.	422117104009	ASWINI K
10.	422117104010	BABEYOLA A
11.	422117104011	BHUVANESWARI K
12.	422117104013	HANUSHA R
13.	422117104014	HEMALATHA D
14.	422117104017	JASTINRAJ P
15.	422117104018	JULIAN KENNADY P
16.	422117104019	KALAI SENTHAMIZH M
17.	422117104020	KAMALI K
18.	422117104021	KANNIYAMMAL E
19.	422117104022	KARTHIKEYAN N
20.	422117104023	KAVITHA K
21.	422117104024	KAVITHA N
22.	422117104026	KAVIYA G (20-07-2000)

23.	422117104027	LEEMA ROSE A
24.	422117104028	LIZYPRAVARTHANA J
25.	422117104029	MADHAVAN J
26.	422117104030	MANISHA KOYARALA M
27.	422117104032	MONISHA K
28.	422117104033	MONISHA M
29.	422117104035	PERIYA NAYAGA MARY S
30.	422117104036	PRADEEP A
31.	422117104038	PRAVEENKUMAR P
32.	422117104039	RAJKUMAR M
33.	422117104040	RAMYA R
34.	422117104041	RANJITH KUMAR R
35.	422117104042	ROJA S
36.	422117104044	SANGEETHA R
37.	422117104045	SANTHOSH S
38.	422117104046	SANTHOSH KUMAR J
39.	422117104047	SHARCHANDAR P
40.	422117104048	SIVASANKARI K
41.	422117104049	SOWMIYA E
42.	422117104050	SRINIVASAN M
43.	422117104052	TAMIL SELVAN V
44.	422117104054	THENARUVI A
45.	422117104055	THIRUMALVALAVAN G
46.	422117104057	VANITHA B
47.	422117104058	VARSHA M R
48.	422117104059	VISHNUPRIYA R
49.	422117104301	ARUN P
50.	422117104303	RAKESH JAGADISH L
51.	422117104304	VADALARASAN G.P


Dr. R. AROKIASASS, M.E., Ph.D.
 Principal,
EVENT COORDINATOR St. Anne's College of Engineering & Technology HOD
 ANGUCHETTYPALAYAM,
 Siruvathur-(Post), Panruti-(T.k),
 Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.

WEBINAR ON DEEP LEARNING

FEEDBACK

The department of Computer Science and Engineering has organised a one day webinar on "Deep Learning". More than 88 students had registered and participated in the webinar and understood the concept of Deep learning. They gave their valuable feedback to the resource person based on their experience in the webinar. Students learnt a lot about Deep learning and its applications. The students said they gained knowledge about the Deep learning, Advantages of DL over ML, applications of DL. And the session was completely interesting with effective interaction between students and resource person. The resource person's lecture was clear and informative. The overall feedback of the webinar was excellent.

EVENT COORDINATOR

HOD

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.I.),
Cuddalore-(Dist), Pin: 607 110.

EVENT REPORT

Name of Programme/Activity: Webinar on **Deep Learning**

Organized by **Dept of CSE**

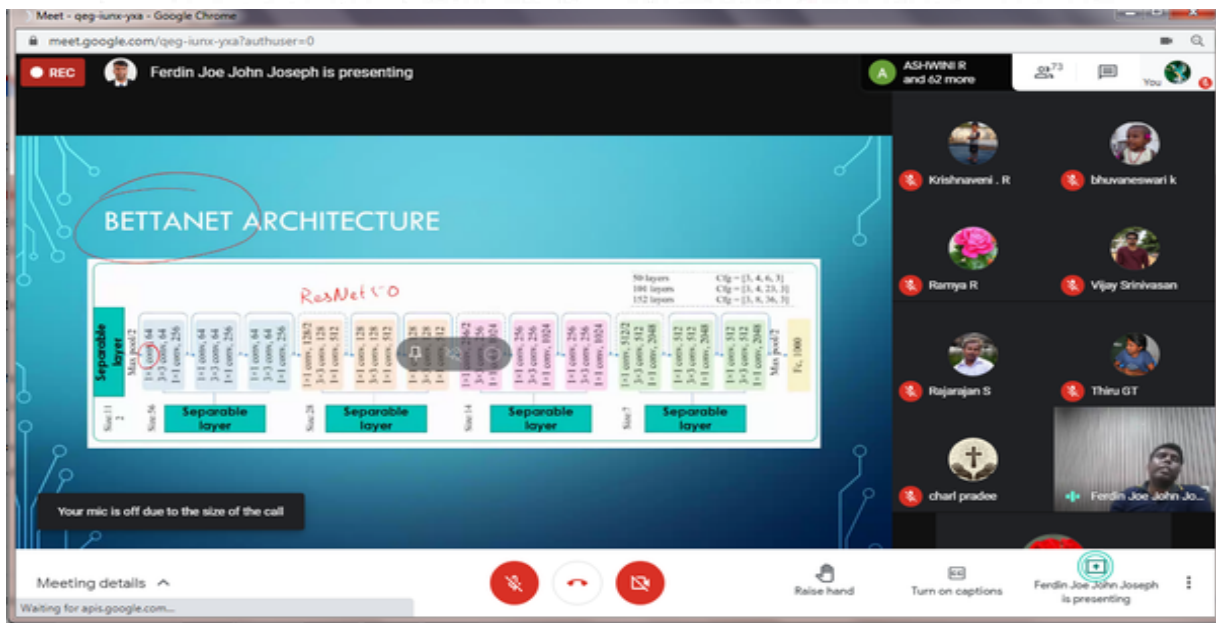
Date: 17.12.2020 Time: 10. AM to 11.30 AM

Total

Participants: 88

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1	Dr.Ferdin Joe John Joseph	Lecturer, Faculty of Information Technology,	THAI NICH I Institute of Technology, Bangkok



Department of computer science with Association (CoSTA) organized an International Webinar on “DEEP LEARNING” on 17th December 2020. Webinar was presented by Dr.FERDIN JOE JOHN JOSEPH, Ph.D., Lecturer, Faculty of Information Technology, Thai Nichi Institute of Technology, Bangkok. Webinar introduced about the concepts of Artificial Intelligence and Deep Learning. Resource Person presented the webinar by giving practical examples based on his research findings. Nearly 90 students from Department of Computer Science and Engineering of our college actively participated in this knowledge gaining event and got benefited.

R. Aradiadass
18/12/2020

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
A. S. S. ROAD, CHENNAI,
S. S. ROAD, CHENNAI,
CHENNAI (TAMIL NADU).



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Department of Science & Humanities

Organizes a webinar on

“Ramanujan's Contributions To Mathematical World”



Dr. P. Julia Mary, MSc., M.Phil., SET., PhD.

Assistant Professor in Mathematics.

St. Joseph's college(Autonomous), Trichy

Date: 22.12.2020 Time: 10:00AM to 11:00AM

GOOGLE MEET CODE: meet.google.com/kye-euib-bae

E-Certificate will be provided for all active participants.

Organized Under



**MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)**



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI - 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

CIRCULAR

(2020 - 2021)

CIR. No.: SACET/S&H/CIR/11

Date: 14.12.2020

The Department of Science and Humanities and Science has arranged a webinar on "Ramanujan's Contributions To Mathematical World" on 22.12.2020 at 10.00 a.m to remember the great Indian Mathematician Sir Srinivasa Ramanujan & his magnificent contributions on his Birth Anniversary. Hence, all the first year students are requested to attend the program.

Name of the Resource person: DR. P. Julia Mary, MSc., M.Phil., SET., PhD.
Assistant professor in Mathematics.
St. Joseph's college (Autonomous),
Trichy

Google Meet ID : meet.google.com/kye-euib-bae

A. I. Anitha
HOD 14/12/2020

R. Subhadra
PRINCIPAL 14.12.2020

FILE NO: SACET/S&H/FIL/036

REV.NO:00

EFFECTIVE DATE: 06.10.2017

Requisition Letter for Webinar

St. Anne's CET (S&H Department) <sh@stannescet.ac.in>
to: juliamary@gmail.com

Sat, Dec 19, 2020 at 04:00 PM

Dear Mam,

Greetings from St. Anne's College of Engineering and Technology, Panruti.

With great pleasure, we would like to invite you to participate as a Resource Person for online Webinar on **"Ramanujan's Contribution to Mathematical World"** which is to be held on 22.12.2020. Your presence will be a source of pride for us. Please accept our invitation and help us to make it success. We are eagerly awaiting your approval. Thank you very much.

With high regards
HOD/S&H
St. Anne's CET
Panruti.

St. Anne's CET (S&H DEPARTMENT) <sh@stannescet.ac.in>

Dec 21, 2020, 03.25 PM

----- Forwarded message -----

From: **Julia Mary**<juliamary@gmail.com>

Date: Mon, 21 Dec 2020, 03.25 pm

Subject: Re: Requisition Letter for webinar

To: St. Anne's CET (S&H DEPARTMENT) <sh@stannescet.ac.in>

I accept the invitation.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106

RAMANUJANS CONTRIBUTION TO MATHEMATICAL WORLD

Objective:


The aim of the webinar is to understand the fascinating formulas to calculate the digits of pi in many unconventional ways.

Course Content :

- Infinite series for pi
- Development of game theory
- Realm of modular form in mathematics

Outcomes:

The students will be able to learn about the infinite series for pi and also to learn to calculate the digits of pi in easy manner


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

RAMANUJAN'S CONTRIBUTIONS TO MATHEMATICAL WORLD

ATTENDANCE SHEET


YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 22.12.2020

DEPARTMENT OF CSE

S.No	REG NO	NAME OF THE STUDENT
1	422120104001	Aameena A
2	422120104002	Agalya A
3	422120104003	Ajithkumar P
4	422120104004	Akash A
5	422120104005	Anbarasan S
6	422120104006	Angelmarina M
7	422120104007	Anitha M
8	422120104008	Aveenash S
9	422120104009	Chandhiya S
10	422120104010	Chandru V
11	422120104011	Dineshbalaji M
12	422120104012	Haripriya A
13	422120104013	Hema V
14	422120104014	Jasmine Medona A
15	422120104015	Jayasri V
16	422120104016	Karthick K
17	422120104019	Keerthika S
18	422120104020	Leelavathi P
19	422120104021	Logeshwaran D
20	422120104022	Mariyaasha J
21	422120104023	Natarajan P
22	422120104024	Nithin shiyam K
23	422120104025	Padmavathy T
24	422120104026	Ponkishore T
25	422120104027	Praveenkumar V
26	422120104028	Sivaranjani L
27	422120104029	Sivaranjini R
28	422120104030	Subashini M
29	422120104031	Subasri G
30	422120104032	Subasri S
31	422120104034	Thinaganan P
32	422120104035	Udhayamoorthy R
33	422120104036	Velmurugan D
34	422120104037	Vishnu Priya P


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

RAMANUJAN'S CONTRIBUTIONS TO MATHEMATICAL WORLD

ATTENDANCE SHEET

YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 22.12.2020

DEPARTMENT OF ECE

S.No	REG NO	NAME OF THE STUDENT
1	422120106001	Akash R
2	422120106002	Anilkumar A
3	422120106003	Leela G
4	422120106004	Nivetha U
5	422120106005	Rajasri S
6	422120106006	Shanmugapriya N
7	422120106007	ShekinaJebastina Y
8	422120106008	Srihari S
9	422120106009	Srimathi K
10	422120106010	Umamageshwaran D
11	422120106011	Vanjinathan G
12	422120106012	Vasanthan V
13	422120106013	Vasanthakumar M

R. Aradi
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES
RAMANUJAN'S CONTRIBUTIONS TO MATHEMATICAL WORLD

ATTENDANCE SHEET

YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 22.12.2020

DEPARTMENT OF MECH

S.No	REG NO	NAME OF THE STUDENT
1	422120114001	Alwin Brunix J
2	422120114002	Aravindhan S
3	422120114003	Balaji R
4	422120114004	Gugan S
5	422120114005	Gurudevan S
6	422120114006	Jayapradha P
7	422120114008	Mohanaraj S
8	422120114009	Muthukumaran K
9	422120114010	Nagaraj N
10	422120114011	Naresh D
11	422120114012	Prasanth S
12	422120114013	Sarathi S
13	422120114014	Sarathi K
14	422120114015	Sathish K
15	422120114016	Thivan T
16	422120114017	Vikram K
17	422120114018	Vallarasan E

R. Aradi
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur (Post), Panruti (T.k),
Cuddalore (Dist), Pin: 607 106.



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES
RAMANUJAN'S CONTRIBUTIONS TO MATHEMATICAL WORLD

ATTENDANCE SHEET

YEAR/SEM:I/I

BATCH: 2020-2024

DATE: 22.12.2020

DEPARTMENT OF EEE

S.No	REG NO	NAME OF THE STUDENT
1	422120105002	Antony George S R
2	422120105003	Aravindan A
3	422120105004	Aslin Joseph S
4	422120105005	Bharani S
5	422120105007	Dhivagar M
6	422120105008	Iyyappan I
7	422120105009	Mohanraj S
8	422120105010	Monika R
9	422120105011	Muthu Kumar M
10	422120105012	Praveen Raj R
11	422120105013	Ragul R
12	422120105014	Ragul R
13	422120105015	Sanjai D
14	422120105016	Saravanan K
15	422120105017	Sasidhar A
16	422120105018	Subashchandrabose S
17	422120105019	Vignesh V
18	422120105020	Vivekanandhan V

R. Arunkumar
22/12/2020

EVENT COORDINATOR

R. Arunkumar

DR. R. AROKIADASS, M.E., Ph.D.,

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTPALAYAM,

Siruvathur-(Post), Panruti-(T.k),

Cuddalore-(Dist), Pin: 607 110.

R. Arunkumar
22/12/2020

HOD



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI – 607 106.

RAMANUJANS CONTRIBUTION TO MATHEMATICAL WORLD

FEEDBACK

The Department of Science and Humanities has organised a one day webinar on “Ramanujans Contribution to Mathematical World” on 22.12.2020. Nearly 100 students had participated in the webinar. They gave their valuable feedback based on their experience in the event. The way of delivery of lecture was excellent and is more understandable. The resource person was easily approachable and clarified all the queries asked by the participants. Easy formula tricks were taught to them. Materials presented was very pertinent to current times. Every content was valuable and was more helpful to the participants. The time allotment was also ample and all the participants are given liberty to interfere in between when they have doubts. The use of real time examples was especially effective and helped to place the teaching point in context. All the participants got benefitted with the lecture. The overall feedback of the webinar was excellent.

R. Arkiadass
28/12/2020
Dr. R. ARKIIDASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Srinagar (Post), Panruti (T.k),
Cuddalore (Dist), Pin: 607 110.

Event Report

Name of Programme/Activity: **Ramanujan's Contribution to Mathematical World**

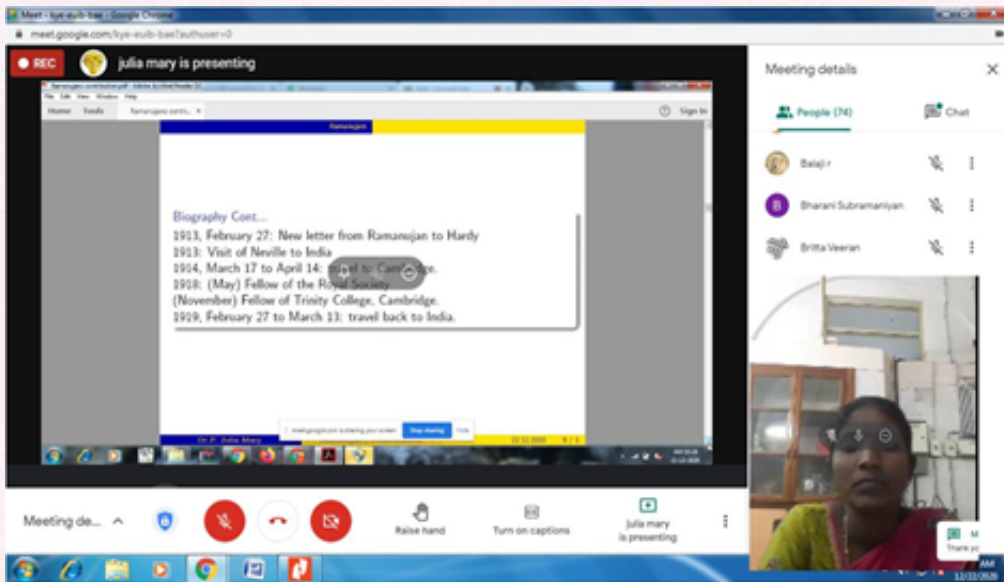
Organized by **Department of S&H**

Date:22.12.2020 Time: 9.30 AM

Total Participants: 100

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1	Dr. P.Julia Mary	Assistant professor in Mathematics	St. Joseph's college(Autonomous), Trichy



The Department of Science and Humanities had organized a webinar on “Ramanujan's Contributions to Mathematical World”. This lecture was conducted for students of First Year. Mr. V. Prakash, Associate Professor in Mathematics gave brief introduction of Dr. P.Julia Mary, MSc., M.Phil., SET., PhD., Assistant professor in Mathematics, St. Joseph's college(Autonomous), Trichy and later on addressed the First year students regarding the topic.

R. Arakiadass
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Department of Science & Humanities

Organizes a

"VIRTUAL INDUSTRIAL VISIT"



MR. A. MARK VIMAL JARARD, B.E.,

Precommissioning Manager, Desalination Plant

Jurong Engineering Limited, Bahrain

Date: 08.01.2021

Time : 11.30 AM to 12.30 PM

GOOGLE MEET CODE: meet.google.com/mxq-voiu-iwt

Organized Under



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education, Government of India)



**MHRD'S
INNOVATION CELL**
(GOVERNMENT OF INDIA)



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI - 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

CIRCULAR

(2020 - 2021)

CIR. No.: SACET/S&H/CIR/15

Date: 04.01.2021

The Department of Science and Humanities has arranged a webinar on "VIRTUAL INDUSTRIAL VISIT" on 08.01.2021 at 11.30 a.m. The objective of the visit is to provide an opportunity for the students to expose themselves virtually to industrial environment and correlate the theoretical knowledge with practical aspect. Hence, all the first year students are requested to participate in the event.

Name of the Resource person: MR. A. MARK VIMAL JARARD, B.E.,
Precommissioning Manager
Desalination Plant
Jurong Engineering Limited
Kingdom of Bahrain

Google Meet ID : meet.google.com/mxq-voiu-iwt

A. I. Parthi
HOD 04/01/2021

R. Sreedharan
4.1.2021
PRINCIPAL

Requisition Letter for Webinar

St. Anne's CET (S&H Department)<sh@stannescet.ac.in>
to: markvimaljarad@gmail.com

Wed, Jan 06, 2021 at 03:34 PM

Dear Sir,

Greetings from St. Anne's College of Engineering and Technology, Panruti.

With great pleasure, we would like to invite you to participate as a Resource Person for online Webinar on **“Virtual Industrial Visit”** which is to be held on 08.01.2021. Your presence will be a source of pride for us. Please accept our invitation and help us to make it success. We are eagerly awaiting your approval. Thank you very much.

With high regards
HOD/S&H
St. Anne's CET
Panruti.

St. Anne's CET (S&H DEPARTMENT) <sh@stannescet.ac.in>

Jan 07, 2021, 04.08 PM

----- Forwarded message -----

From: **Mark Vimal Jarard**<markvimaljarard@gmail.com>

Date: Thur, 07 Jan 2021, 04.08 pm

Subject: Re: Requisition Letter for webinar

To: St. Anne's CET (S&H DEPARTMENT) <sh@stannescet.ac.in>

I accept the invitation.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI – 607 106

VIRTUAL INDUSTRIAL VISIT

Objective:

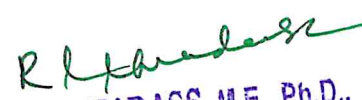
The objective of the visit is to provide an opportunity for the students to expose themselves virtually to industrial environment and correlate the theoretical knowledge with practical aspect

Course Content :

- Various units of the company and explained about Beach well Catchment
- Pre-treatment
- High-pressure Pumps and Energy Recovery
- Reverse Osmosis (RO), Post-treatment
- Drinking Water Storage processing

Outcomes:

The students were able to see the various high pressure pumps, safety valves, flow measuring devices, flow control valves and chemical treatment.


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

VIRTUAL INDUSTRIAL VISIT

ATTENDANCE SHEET

YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 08.01.21

DEPARTMENT OF CSE

S.No	REG NO	NAME OF THE STUDENT
1	422120104001	Aameena A
2	422120104002	Agalya A
3	422120104003	Ajithkumar P
4	422120104004	Akash A
5	422120104005	Anbarasan S
6	422120104006	Angelmarina M
7	422120104007	Anitha M
8	422120104008	Aveenash S
9	422120104009	Chandhiya S
10	422120104010	Chandru V
11	422120104011	Dineshbalaji M
12	422120104012	Haripriya A
13	422120104013	Hema V
14	422120104014	Jasmine Medona A
15	422120104015	Jayasri V
16	422120104016	Karthick K
17	422120104019	Keerthika S
18	422120104020	Leelavathi P
19	422120104021	Logeshwaran D
20	422120104022	Mariyaasha J
21	422120104023	Natarajan P
22	422120104024	Nithin shiyam K
23	422120104025	Padmavathy T
24	422120104026	Ponkishore T
25	422120104027	Praveenkumar V
26	422120104028	Sivaranjani L
27	422120104029	Sivaranjini R
28	422120104030	Subashini M
29	422120104031	Subasri G
30	422120104032	Subasri S
31	422120104034	Thinakaran P
32	422120104035	Udhayamoorthy R
33	422120104036	Velmurugan D
34	422120104037	Vishnu Priya P

R. Arakiadass
Dr. R. AROKIADASS, M.E., Ph.D
Principal,
St. Anne's College of Engineering & Technology
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-71.6).



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

VIRTUAL INDUSTRIAL VISIT

ATTENDANCE SHEET


YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 08.01.21

DEPARTMENT OF ECE

S.No	REG NO	NAME OF THE STUDENT
1	422120106001	Akash R
2	422120106002	Anilkumar A
3	422120106003	Leela G
4	422120106004	Nivetha U
5	422120106005	Rajasri S
6	422120106006	Shanmugapriya N
7	422120106007	ShekinaJebastina Y
8	422120106008	Srihari S
9	422120106009	Srimathi K
10	422120106010	Umamageshwaran D
11	422120106011	Vanjinathan G
12	422120106012	Vasanthan V
13	422120106013	Vasanthakumar M


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

VIRTUAL INDUSTRIAL VISIT

ATTENDANCE SHEET


YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 08.01.21

DEPARTMENT OF MECH

S.No	REG NO	NAME OF THE STUDENT
1	422120114001	Alwin Brunix J
2	422120114002	Aravindhan S
3	422120114003	Balaji R
4	422120114004	Gugan S
5	422120114005	Gurudevan S
6	422120114006	Jayapradha P
7	422120114008	Mohanaraj S
8	422120114009	Muthukumaran K
9	422120114010	Nagaraj N
10	422120114011	Naresh D
11	422120114012	Prasanth S
12	422120114013	Sarathi S
13	422120114014	Sarathi K
14	422120114015	Sathish K
15	422120114016	Thivan T
16	422120114017	Vikram K
17	422120114018	Vallarasan E


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

VIRTUAL INDUSTRIAL VISIT

ATTENDANCE SHEET

YEAR/SEM: I/I


BATCH: 2020-2024


DATE: 08.01.21

DEPARTMENT OF EEE

S.No	REG NO	NAME OF THE STUDENT
1	422120105002	Antony George S R
2	422120105003	Aravindan A
3	422120105004	Aslin Joseph S
4	422120105005	Bharani S
5	422120105007	Dhivagar M
6	422120105008	Iyyappan I
7	422120105009	Mohanraj S
8	422120105010	Monika R
9	422120105011	Muthu Kumar M
10	422120105012	Praveen Raj R
11	422120105013	Ragul R
12	422120105014	Ragul R
13	422120105015	Sanjai D
14	422120105016	Saravanan K
15	422120105017	Sasidhar A
16	422120105018	Subashchandrabose S
17	422120105019	Vignesh V
18	422120105020	Vivekanandhan V


EVENT COORDINATOR


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.


HOD



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.

VIRTUAL VISIT

FEEDBACK

The Department of Science and Humanities has organised a one day webinar on “Virtual Visit” on 08.01.2021. Nearly 100 students had participated in the webinar. They gave their valuable feedback based on their experience in the event. The way of delivery of lecture was excellent and is more understandable. He gave many information about how industries run and also explained internal works in the company. All the data were very useful. The resource person was easily approachable and clarified all the queries asked by the participants. Since energy conservation is the most important thing for people, he narrated more concepts about energy consumption. Materials presented was very pertinent to current times. Every content was valuable and was more helpful to the participants. The time allotment was also ample and all the participants are given liberty to interfere in between when they have doubts. The use of real time examples was especially effective and helped to place the teaching point in context. All the participants got benefitted with the lecture. The overall feedback of the webinar was excellent.

Dr. R. AROKIADASS, M.E., Ph.D.,

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

Siruvathur-(Post), Panruti-(T.k),

Cuddalore-(Dist), Pin: 607 110.

Event Report

Name of Programme/Activity: **Virtual Industrial Visit**

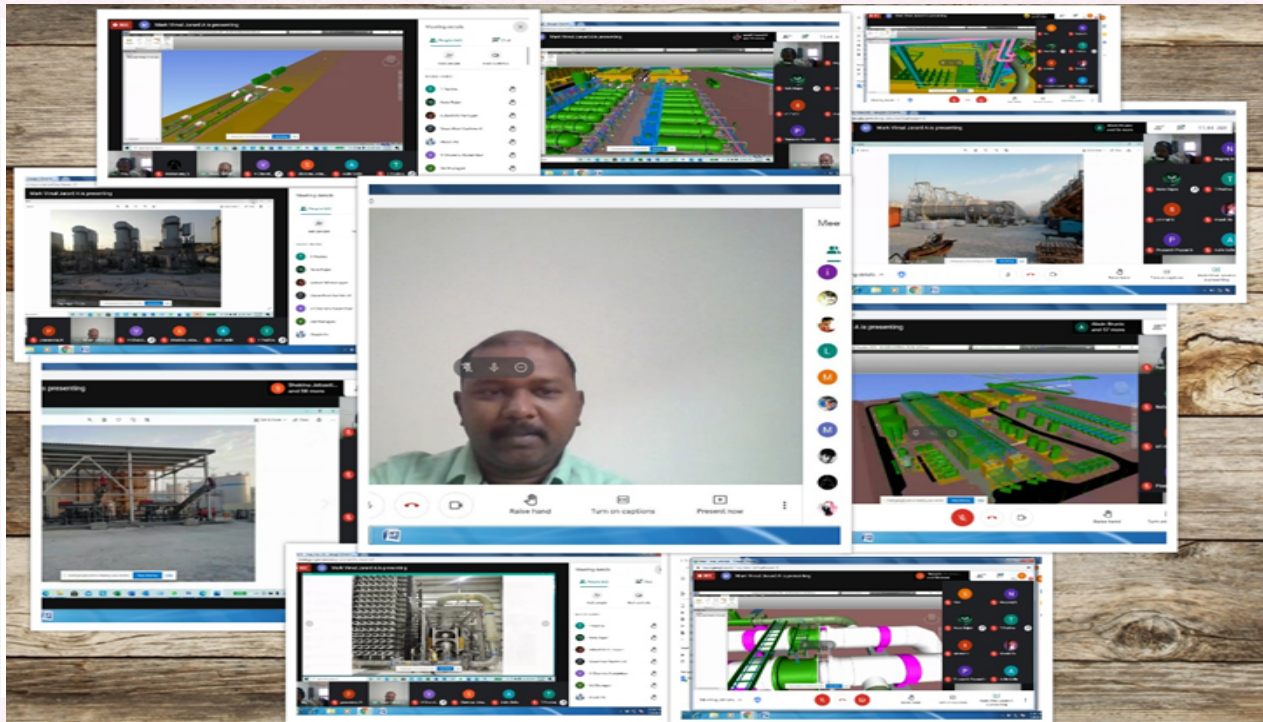
Organized by **Department of S&H**

Date: 08.01.2021 Time: 11.30 AM


Total Participants: 100

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1	Mr. A. Mark Vimal Jarard	Precommissioning Manager	Jurong Engineering Limited, Kingdom of Bahrain



The Department of Science and Humanities has organised a webinar on “VIRTUAL INDUSTRIAL VISIT” on 08.01.2021 at 11.30 a.m. The objective of the visit is to provide an opportunity for the students to expose themselves virtually to industrial environment and correlate the theoretical knowledge with practical aspect. Mr. A. Mark Vimal Jarard, Precommissioning Manager, Desalination Plant, Jurong Engineering Limited, Kingdom of Bahrain, explained the importance of safety rules and safety procedures followed inside the company and discussed about the company product and operation. Sur desalination plant uses sea water which is high potential solution to convert sea water into potable drinking water and uses innovative technologies which are ecologically and economically efficient.


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Department of Science & Humanities

Organizes a webinar on

“Remembering Stephen Hawking's Greatest Contributions”



Dr. S. Jancy Sophia

Assistant Professor, Department of Chemistry,
C. Kandasamy Naidu College for Women, Cuddalore

Date: 08.01.2021 Time :10.00 AM to 11.00 AM

GOOGLE MEET CODE: meet.google.com/kye-euib-bae

Organized Under



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education, Government of India)



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI - 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

CIRCULAR

(2020 - 2021)

CIR. No.: SACET/S&H/CIR/14

Date: 16.12.2020

The Department of Science and Humanities and Science has arranged a webinar on "Remembering Stephen Hawking's Greatest Contributions" on 08.01.2021 at 10.00 a.m to remember the primary scientific accomplishments of Stephen Hawking, the renowned scientist. Hence, all the first year students are requested to participate in the event.

Name of the Resource person: Dr. S. Jancy Sophia
Assistant Professor
Department of Chemistry
C. Kandasamy Naidu College for Women
Cuddalore- 607001

Google Meet ID : meet.google.com/kye-euib-bae

A. I. Rukh
HOD 16/12/2020

R. Aradiass
PRINCIPAL 16.12.2020

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

FILE NO: SACET/S&H/FIL/036

REV.NO:00

EFFECTIVE DATE: 06.10.2017

Requisition Letter for Webinar

St. Anne's CET (S&H Department)<sh@stannescet.ac.in>
to: jancysofia@gmail.com

Wed, Jan 06, 2021 at 04:02 PM

Dear Mam,

Greetings from St. Anne's College of Engineering and Technology, Panruti.

With great pleasure, we would like to invite you to participate as a Resource Person for online Webinar on **“Remembering Stephen Hawking's Greatest Contributions”** which is to be held on 08.01.2021. Your presence will be a source of pride for us. Please accept our invitation and help us to make it success. We are eagerly awaiting your approval. Thank you very much.

With high regards
HOD/S&H
St. Anne's CET
Panruti.

St. Anne's CET (S&H DEPARTMENT) <sh@stannescet.ac.in>

Jan 07, 2021, 05.30 PM

----- Forwarded message -----

From: **Jancy Sofia**<jancysofia@gmail.com>

Date: Thur, 07 Jan 2021, 05.30 pm

Subject: Re: Requisition Letter for webinar

To: St. Anne's CET (S&H DEPARTMENT) <sh@stannescet.ac.in>

I accept the invitation.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106

REMEMBERING STEPHEN HAWKINGS GREATEST CONTRIBUTION

Objective:


The main objective of the webinar is to understand the gravity, black holes and cosmology of the universe

Course Content :

- Black holes are not really completely black.
- Gravitational and space time singularities
- The big bang theory
- The origin of the universe.

Outcomes:

To understand the science behind the discovery which the students may able to understand the basic concepts of physics and learn how they interplay.


Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

REMEMBERING STEPHEN HAWKING'S GREATEST CONTRIBUTIONS

ATTENDANCE SHEET

YEAR/SEM:I/I

BATCH: 2020-2024

DATE: 08.01.2021

DEPARTMENT OF CSE

S.No	REG NO	NAME OF THE STUDENT
1	422120104001	Aameena A
2	422120104002	Agalya A
3	422120104003	Ajithkumar P
4	422120104004	Akash A
5	422120104005	Anbarasan S
6	422120104006	Angelmarina M
7	422120104007	Anitha M
8	422120104008	Aveenash S
9	422120104009	Chandhiya S
10	422120104010	Chandru V
11	422120104011	Dineshbalaji M
12	422120104012	Haripriya A
13	422120104013	Hema V
14	422120104014	Jasmine Medona A
15	422120104015	Jayasri V
16	422120104016	Karthick K
17	422120104019	Keerthika S
18	422120104020	Leelavathi P
19	422120104021	Logeshwaran D
20	422120104022	Mariyaasha J
21	422120104023	Natarajan P
22	422120104024	Nithin shiyam K
23	422120104025	Padmavathy T
24	422120104026	Ponkishore T
25	422120104027	Praveenkumar V
26	422120104028	Sivaranjani L
27	422120104029	Sivaranjini R
28	422120104030	Subashini M
29	422120104031	Subasri G
30	422120104032	Subasri S
31	422120104034	Thinagaran P
32	422120104035	Udhayamoorthy R
33	422120104036	Velmurugan D
34	422120104037	Vishnu Priya P

R. Aradi
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

REMEMBERING STEPHEN HAWKING'S GREATEST CONTRIBUTIONS

ATTENDANCE SHEET

YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 08.01.2021

DEPARTMENT OF ECE

S.No	REG NO	NAME OF THE STUDENT
1	422120106001	Akash R
2	422120106002	Anilkumar A
3	422120106003	Leela G
4	422120106004	Nivetha U
5	422120106005	Rajasri S
6	422120106006	Shanmugapriya N
7	422120106007	ShekinaJebastina Y
8	422120106008	Srihari S
9	422120106009	Srimathi K
10	422120106010	Umamageshwaran D
11	422120106011	Vanjinathan G
12	422120106012	Vasanthan V
13	422120106013	Vasanthakumar M

R. Aradiass
Dr. R. AROKIADASS, M.E., Ph.D.,

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

REMEMBERING STEPHEN HAWKING'S GREATEST CONTRIBUTIONS

ATTENDANCE SHEET


YEAR/SEM:I/I

BATCH: 2020-2024

DATE: 08.01.2021

DEPARTMENT OF MECH

S.No	REG NO	NAME OF THE STUDENT
1	422120114001	Alwin Brunix J
2	422120114002	Aravindhan S
3	422120114003	Balaji R
4	422120114004	Gugan S
5	422120114005	Gurudevan S
6	422120114006	Jayapradha P
7	422120114008	Mohanaraj S
8	422120114009	Muthukumaran K
9	422120114010	Nagaraj N
10	422120114011	Naresh D
11	422120114012	Prasanth S
12	422120114013	Sarathi S
13	422120114014	Sarathi K
14	422120114015	Sathish K
15	422120114016	Thivan T
16	422120114017	Vikram K
17	422120114018	Vallarasan E


DR. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES
REMEMBERING STEPHEN HAWKING'S GREATEST CONTRIBUTIONS
ATTENDANCE SHEET

YEAR/SEM: I/I

BATCH: 2020-2024

DATE: 08.01.2021

DEPARTMENT OF EEE

S.No	REG NO	NAME OF THE STUDENT
1	422120105002	Antony George S R
2	422120105003	Aravindan A
3	422120105004	Aslin Joseph S
4	422120105005	Bharani S
5	422120105007	Dhivagar M
6	422120105008	Iyyappan I
7	422120105009	Mohanraj S
8	422120105010	Monika R
9	422120105011	Muthu Kumar M
10	422120105012	Praveen Raj R
11	422120105013	Ragul R
12	422120105014	Ragul R
13	422120105015	Sanjai D
14	422120105016	Saravanan K
15	422120105017	Sasidhar A
16	422120105018	Subashchandrabose S
17	422120105019	Vignesh V
18	422120105020	Vivekanandhan V

R. Srinivas
8/1/21

EVENT COORDINATOR

R. Arokiadass
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.

Jan
m. s. s.
8/1/21
HOD



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.

REMEMBERING STEPHEN HAWKING'S GREATEST CONTRIBUTIONS

FEEDBACK

The Department of Science and Humanities has organised a one day webinar on “Remembering Stephen Hawking’s Greatest Contributions” on 08.01.2021. Nearly 100 students had participated in the webinar. They gave their valuable feedback based on their experience in the event. The way of delivery of lecture was excellent and is more understandable. The resource person was easily approachable and clarified all the queries asked by the participants. Since energy conservation is the most important thing for people, he narrated more concepts about energy consumption. Materials presented was very pertinent to current times. Every content was valuable and was more helpful to the participants. The time allotment was also ample and all the participants are given liberty to interfere in between when they have doubts. The use of real time examples was especially effective and helped to place the teaching point in context. All the participants got benefitted with the lecture. The overall feedback of the webinar was excellent.

R. Aradi
9.1.21

DR. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110

Event Report

Name of Programme/Activity: Remembering Stephen Hawking's Greatest Contributions

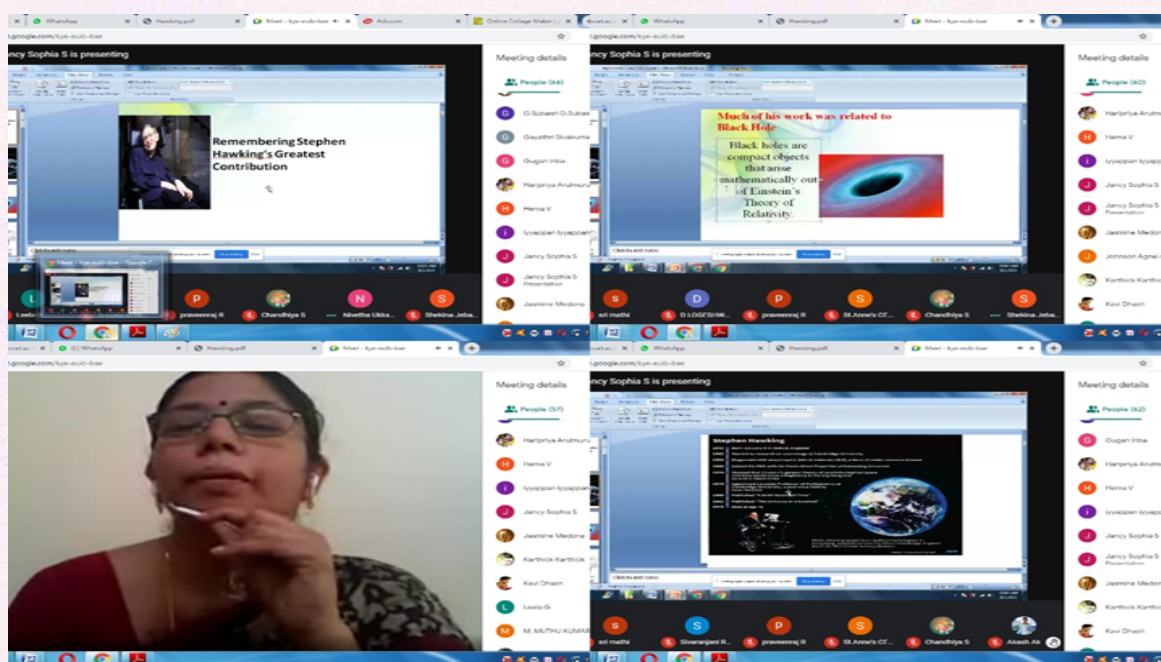
Organized by **Department of S&H**

Date: 08.01.2021 Time: 10:00 AM


Total Participants:100

Resource Person/Guest/ Chief Guest:

S.No	Name of the Resource Person	Designation	Institution and Place
1.	Dr. S. Jancy Sophia	Assistant Professor , Department of Chemistry	C. Kandasamy Naidu College for Women, Cuddalore



The Department of Science and Humanities has organised a webinar on “Remembering Stephen Hawking's Greatest Contributions” on 08.01.2021 at 10.00 a.m to remember the primary scientific accomplishments of Stephen Hawking, the renowned scientist. Stephen Hawking was born on January 08, 1942 exactly 300 years after the death of Galileo. Coincidentally, he died on 14th March 2018, on the Birth Date of Albert Einstein. Dr. S. Jancy Sophia, Assistant Professor , Department of Chemistry, C. Kandasamy Naidu College for Women , Cuddalore- 607001, Resource Person, revealed his early life, about his books and Awards and Honors received by him. Hawking was a mediocre graduate student at Cambridge. Recently in 2014, Biographical Romantic Drama Film “The Theory of Everything” was directed including the details of his relationship with his wife. He was honoured with Several Awards for his contribution in Physics (general relativity and quantum gravity, especially in the context of black holes.) and she inspired students by telling about his sufferings with the rare and incurable neurological disease i.e. Amyotrophic Lateral Sclerosis. This disease paralysed him over the decades. Though the seminar was heart touching but his zest and will in life proved to be a great inspiration for all of us


Dr. R. AROKIADASS, M.E., Ph.D.,
 Principal,
 St. Anne's College of Engineering & Technology,



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 110.

CIRCULAR

2020-2021

CIR. No.: SACET/PRI/CIR/05

Date: 22.12.2020

The meeting for all the head of the department was conducted on 14.12.2020 to decide about the 1st International Conference to be held in the month of February 2021, various committees are formed to speed up the work with meticulous planning. In this regard all the staff members are requested to give their whole hearted Co-operation.

DESIGN COMMITTEE:

1. Mr. K. SRIRAM, AP/EEE
2. Mr. S. ASHOK, Lab Assistant/CSE

PRINTING & DISPATCH

1. Mr. P. MURUGAN, AP/MECH
2. Ms. J. ARUL MARTINAL, AP/EEE
3. Mr. N. SYED MUBARAK, AP/S&H
4. Ms. V. BRITTA DEVI, AP/CSE
5. Mrs. J. JOAQUINE AROKIAMARY, AP/S&H
6. Mr. M. SIVAMANIKANDAN, AP/MECH

WEBSITE COMMITTEE

1. Mr. S. BALA BASKER, AP/ECE
2. Mr. S. DURAI RAJ, AP/ECE
3. Mr. R. JAYAKUMAR, AP/MECH

REGISTRATION COMMITTEE

1. Mr. K. SHANMUGA ELANGO, AP/MECH
2. Sr. ANNAI TERESA, AP/EEE
3. Mr. R. RADHA KRISHNAN, AP/ECE
4. Mr. S. MANAVALAN, AP/CSE
5. Mr. D. SAMPATHKUMAR, AP/S&H

REVIEW COMMITTEE

1. Dr. D. OMMURUGADHASAN, PROF&HOD/MECH
2. Mr. V. C. EUGIN MARTINRAJ, AP&HOD/EEE
3. Mrs. D. UMA MAHESHWARI, AP/ECE
4. Sr. A. PUNITHA JILT, VP&HOD/CSE
5. Dr. A. AZHAGAPPAN, PROF./S&H

PROCEEDING COMMITTEE

1. Mr. A. RICHARD PRAVIN, AP./EEE
2. Dr. A. JOHN PETER, PROF&HOD./S&H
3. Mr. T. ELANGO VAN, AP/MECH
4. Mr. A. SUNDARA PANDIYAN, AP/EEE
5. Ms. M. SAHINIPPRIYA, AP/ECE
6. Mr. P. CHARLES, AP/CSE

PUBLICATION COMMITTEE

1. Dr. Sr. ANITA, ASSO. PROF&HOD/ECE
2. Mr. V. C. EUGIN MARTINRAJ, AP&HOD/EEE

SYSTEM MANAGEMENT AND HALL ARRANGEMENT COMMITTEE

1. Mr. K. SARAVANAN, AP/MECH
2. Mr. J.RAMESH, AP/EEE
3. Mr. V. VENKATESAN, AP/ECE
4. Mr. S. RAJARAJAN, AP/CSE
5. Mr. N. KUMAR, AP/CSE
6. Mr. V. PRAKASH, AP/S&H
7. Sr. DEEPA, System Admin/CSE
8. Mr. S. VENUGANAN, System Analysis/CSE

MASTER OF CEREMONIES COMMITTEE

1. Mrs. D. PAULINE FREEDA, AP/CSE
2. Mrs. Z. ASMATHUNNISA, AP/CSE

REFRESHMENT COMMITTEE

1. Sr. LILLY, A.O./ADMIN
2. Mr. V. BALAJI, AP/EEE
3. Mr. R. SASIKUMAR, AP/MECH
4. Ms. B. MARY AMALA JENNI, AP/ECE
5. Ms. E. INDHUMA, AP/CSE
6. MRS. RAMYA, AP/S&H
7. Mr. R. VISWALINGAM, AP/S&H
8. Ms. M. PREMALATHA, AP/EEE

SPONSOR COMMITTEE

1. Sr. A. PUNITHA JILT, VP&HOD/CSE
2. Mr. B. ARUN KUMAR, AP/ECE

Copy to:

- 1) Secretary
- 2) Vice Principal
- 3) All HOD's
- 4) Administrative Officer
- 5) File

A-I Rank - S&H

Sr. Lilly

V. Balaji - EEE
22/12/2020

Sr. R. Sasikumar - ECE

Sr. Ramya - CSE

R. Arunkumar

22.12.2020
Dr. R. AROKIADESS, M.E., Ph.D.,
Principal,

St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.



The Management, Principal, Staff and Students

cordially invite you for the

International Conference

on

**Research and Development in
Science, Engineering and Technology**

on 5th March 2021, at 09.30 a.m
through google meet platform.

Dr. Muhammad Rafiq Mirza Bin Julaihi

Professor,

Swinburne University of Technology, Malaysia

has graciously consented to deliver inaugural address.

Rev. Dr. Sr. Y. Yesu Thangam, SAT

Secretary,

St. Anne's College of Engineering and Technology

will preside over the function.

Dr. R. Arokiadass

Principal,

St. Anne's College of Engineering and Technology

will felicitate.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi.

Affiliated to Anna University, Chennai)

(An ISO 9001 : 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.



organizes
an

**International Conference on
Research and Development
in
Science, Engineering and Technology**

ICRDSET - 2021

on

5th March 2021

in association with



About the Congregation of the Sisters of St. Anne Trichy

The Congregation of Sisters of St. Anne of Tiruchirapalli had its origin in the 19th century. Rev. Mother Annammal was the foundress of the Congregation, the marvelous beginner of this record in the history of womanhood. She had experienced the presence of God among the poor and the suffering people. The members of this Congregation always strive to live up to the charism of the foundress **"Simplicity in life and Service to the poor"** for the past 163 years. Being concerned with the upliftment of the poor and the socially backward, their ministry has taken different dimension in the involvement of our multifarious activities, namely, Evangelical, Educational, Social and Medical with an explicit involvement in working for the differently abled. As part of their educational ministry especially to work for the youth, they have started this esteemed institute.

About the Institution

St. Anne's College of Engineering and Technology, is an ISO certified institution, was established in the year 2009 - 2010

Our aim is to give hope and dignity through education by which character is formed, strength of mind is increased, intellect is expanded and also by which one can stand on one's feet. We train the youth to see the good in every human being and to take the best out of each individual, to inculcate a sense of values in every student and to help every person to promote justice, peace and love in society.

St. Anne's College of Engineering and Technology is approved by AICTE, New Delhi and affiliated to Anna University, Chennai. It is situated at Anguchettypalayam, near Panruti. The surrounding will provide opportunities for our students both for training and employment. Our students can reap the benefits from this Institute with proper coordination. Annai Velankanni Polytechnic College which is situated at Anguchettypalayam has also got a rapid growth in the last 12 years under the management of the sisters of St. Anne, Tiruchirapalli.

About the Conference

In recent days, research and development in Science, Engineering and technology has changed the techniques adopted in real time applications. International Conference on Research and Development in Science, Engineering and Technology' 2021 (ICRDSET 2021) is organized at St. Anne's College of Engineering and technology, aims to bring together innovative academicians, researchers and industrial experts to a common forum. It is to promote scientific information interchange between practitioners working in and around the world. The conference is an ideal platform for people to share views and experience in Recent Advances in Science, Engineering and Technology related areas and to explore the avenues for future work.

CONFERENCE THEMES

Computer Science

1. AI and Deep Learning
2. Big Data Analytics
3. Cloud and Green Computing
4. Cyber Security
5. IoT and Networking
6. Soft Computing
7. Image processing
8. Robotics
9. Social media networks
10. Parallel and distributed system

Electrical and Electronics

1. Power Electronics in Power System
2. Power Converters for Renewable Energy System
3. Hybrid Electric Vehicles
4. Soft Computing Techniques
5. Process Control and Industrial Automation
6. Smart Grid Technologies and its Applications
7. Power System Restructuring and Deregulation
8. Energy Management and Auditing
9. Renewable Energy Engineering
10. Variable Frequency Drives

Electronics and Communication

1. Audio/ Video/ Medical Signal processing
2. Internet of Things
3. Smart Antennas
4. Smart Agriculture/ Infrastructure/ health sector
5. MEMS/NEMS
6. Smart Wearable Devices
7. Advance Robotics
8. 4G/5G Wireless Communications and Networks
9. Embedded, Robotics & Automation Systems
10. Green Communications/Energy Harvesting

Mechanical

1. Fluid structure interaction and flow control
2. Composites, smart, nano and micro - materials
3. Materials behaviour, forming and processing
4. Automotive engineering, transporting systems and multi body dynamics
5. Manufacturing process, technology and simulation
6. Manufacturing process and ergonomics
7. Recycling, materials and industrial wastes, products and recycling systems
8. Mechanics of applied - statics and dynamics
9. Robotics and Mechatronics
10. Intelligent materials and structural mechanics

Engineering Science

1. New functional materials
2. Emerging nano science
3. Renewable energy engineering
4. Energy storage technology
5. General mathematical research
6. Probability and statistics, game theory
7. Mechanism of technical innovation and the formation of engineering foresight
8. Philosophy of science and technology
9. Project management methodology in engineering
10. Heuristic methods in making of engineering decisions

Paper Submission

Authors are invited to submit full length paper in the prescribed format available in the conference website. All the submitted papers will be peer reviewed and published in the conference proceedings with ISSN Number.

There is no registration fee for participating in the conference.

Selected papers will be published in the following **SCI indexed journal (Anna university Annexure - I Serial No.6667)** which will follow the editorial policy of the concerned journal.

SCI Indexed Journal

1. Journal of Information Science and Engineering.

Important Dates

Submission of full paper	: 20-02-2021
Intimation of acceptance	: 25-02-2021
Registration	: 28-02-2021

Organizing Committee

Chief Patron

**Rev. Mother Reginal, SAT,
Superior General.**

Patron

**Rev. Dr. Sr. Y. Yesu Thangam,
Secretary,
St. Anne's CET.**

Organizing Chair

**Dr. R. Arokiadass,
Principal,
St. Anne's CET.**

Organizing Secretary

**Sr. Punitha Jilt,
Vice Principal & HOD/CSE,
St. Anne's CET.**

Convenor

**Dr. Sr. S. Anita,
HOD/ ECE
R&D Cell Convenor
St. Anne's CET.**

Steering Committee

**Dr. D. Ommurugadhasan, HOD/ MECH.
Dr. A. John Peter, HOD/ S&H.
Mr. V. C. Eugin Martin Raj, HOD/ EEE.**

International/ National Advisory Committee

Dr. Sarayut Nonsiri,

Thai-Nichi Institute of Technology,
Bangkok.

Dr. G. R. Kanagachidambaresan,

Veltech Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology,
Chennai, Tamilnadu.

Dr. Muhammad Rafiq Mirza Bin Julaihi,

Swinburne University of Technology
Malaysia.

Dr. Venkatesh Balasubramanian,

Indian Institute of Technology Madras,
Chennai, Tamilnadu.

Dr. Xavier Fernando,

Ryerson University,
Toronto, Canada.

Dr. S. Umashankar,

Prince Sultan University,
Saudi Arabia.

Dr. Dawit H. Demissie,

University at Albany,
State University of New York (SUNY).

Dr. Hiroaki Satoh,

Shizuoka university,
Japan.

Dr. V. Sittakul,

King Mongkut's University of Technology,
Bangkok.

Dr. A. Ananth,

University of Saskatchewan,
Canada.

Dr. S. Balakumar,

Arba Minch University,
Ethiopia.

Dr. C. Nithyananthan Kannan,

King Abdulaziz University,
Saudi Arabia.

Dr. P. Aruna Priya,

SRM Institute of Science and Technology,
Chennai, Tamilnadu.

Dr. P. Yogesh,

Anna University,
Chennai, Tamilnadu.

Dr. M. Phemina Selvi,

University College of Engineering Villupuram,
Tamilnadu, India.

Dr. Ranjith Kumar Shao,

National Institute of Technology,
Orissa, India.

Dr. Dineshsingh Thakur

Defence Institute of Advance Technology,
DIAT(Deemed university),
Pune, India.

Dr. N. V. Nanjundaradhya,

R. V. College of Engineering,
Mysore, Karnataka, India.

Dr. B. Balakrishna,

University College of Engineering Kakinada,
Andhrapradesh, India.

Dr. S. Kalaiselvan,

Alagappa College of Technology,
Anna University, Chennai, Tamilnadu, India.

Dr. Saravana Kannan Thangavelu,

Swinburne University of Technology,
Malaysia.

Dr. P. Kanakasabai,

Salala College of Technology,
Oman.

Dr. B. Vijayaraj,

AL Musanna College of Technology,
Oman.

Dr. Metin Guru,

Gazi University Engineering,
Turkey.

Dr. Zahrul Fauadi,

Syiah Kuala University,
Indonesia.

Dr. R. Gayathri,

Annamalai University,
Tamilnadu, India.

Dr. K. Suganya Devi,

National Institute Of Technology Silchar,
Assam.

Address for Communication

Dr. Sr. S. Anita,

Convenor,

ICRDSET 2021,

St. Anne's College of Engineering and Technology,

Panruti Taluk, Cuddalore District,

Tamilnadu, India-607 106.

Mobile : +91 9944374993, +91 8668083982

Email : ncrdset@gmail.com

Website : www.stannescet.ac.in/ICRDSET



ICRDSET '21

**Proceedings of the
International Conference
on
Research and Development in
Science, Engineering and Technology**

organized by
St. Anne's
College of Engineering and Technology

in association with



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)

**Proceedings of
International Conference on Research and Development
in Science, Engineering and Technology**

ICRDSET '21

05th March 2021

Organised by



**St. Anne's College of Engineering and Technology
Panruti, Cuddalore District – 607106.
Tamilnadu, India.**

INDEX

Computer Science and Engineering

ICRDSET 5007	An Effective Covid-19 Vaccine Distribution Plan Using Machine Learning Models <i>P.Dhivya, A.Bazilabanu</i>	1
ICRDSET 5008	Enhanced Duck Traveler Optimization (EDTO) Algorithm with Multilevel Thresholding, Region of Interest and K-Means Clustering for Mammogram Image Segmentation to improving accuracy <i>A.Krishnaveni, R.Shankar, S.Duraisamy</i>	6
ICRDSET 5096	Eyeblink Detection FOR Liveness Detection Using Deep Convolutional Neural Network <i>N.Nanthini, N.Puviarasan , P.Aruna</i>	20
ICRDSET 5102	A Comparative Study on Liver Disease Prediction using Machine Learning Approach <i>S.Omprakash, R.Soumya</i>	26
ICRDSET 5016	Construction of Question Answering System for Optimized Knowledge Graph <i>G.Kavitha, V.Khanna</i>	31
ICRDSET 5022	Detection of Black Hole Attacks in Manets By Using Principle of Exclusion and Inclusion <i>G.Revathy</i>	35
ICRDSET 5042	Heart Disease Prediction Using Machine Learning <i>L.Haripriya, Jayandrika</i>	44
ICRDSET 5044	A New Technique for Image Compression Using Linear Algebra With Python Algorithm <i>S.Karthigai Selvam, S.Selvam</i>	48
ICRDSET 5050	Mathematical Analysis and Wavelength Transformation process for secure data-hiding in images <i>Perepi Rajarajeswari</i>	57
ICRDSET 5059	“An Automatic Attendance Monitoring System Using Python” <i>J.Narmatha, V.Krithika</i>	63
ICRDSET 5075	A Novel Analysis on Outliers <i>S.Rajalakshmi, P.Madhubala</i>	71

ICRDSET 5082	Modified Non-local Means Filtering Techniques to Remove Various Noise Types from MRI image <i>T.Anitha, T.Kalaiselvi</i>	76
ICRDSET 5101	A novelty approach of exact string matching <i>Armstrong Joseph, C.R.Rene Robin</i>	82
ICRDSET 5103	Understanding awareness regarding cyber security and preference for advanced protection among young netizens <i>Shaswat Shetty</i>	89
ICRDSET 5141	An Intelligent Algorithm with Feature Selection for Thyroid Disease Classification And Dignosis Using Data Mining Techniques <i>S.Parimala, P.Senthil Vadivu</i>	96
ICRDSET 5012	Automatic Product Billing Through Camera Using Artificial Intelligence and Edge Computing <i>S.Harivyas, M.Abishek, M.M.Pavithran</i>	102
ICRDSET 5018	Mitigation Scheme Can Effectively Manage DDOS Attack in Cloud Computing / Prevention Technique of DDOS Attack In Cloud Computing <i>Manoj Kumar Dixit</i>	109
ICRDSET 5037	Short Text Sentiment Classification with Word Embeddings using LSTM Approach- A Survey <i>M.Rajalakshmi, A.Senthil Kumar</i>	116
ICRDSET 5039	Adoption of WhatsApp and Telegram in India <i>S.Karunkaran, M.Santhiya, E.Harsiny, B.Moviga, T.M.Nivedhitha</i>	123
ICRDSET 5045	A New Discovery of The Network Navigation Using Datamining <i>S.Selvam</i>	128
ICRDSET 5089	SIRD Model Simulation for Corona pandemic in Tamil Nadu <i>P.Ananthi, S.Jabeen Begum</i>	134
ICRDSET 5095	Sentiment Analysis with Unsupervised Machine Learning and Natural Language Processing <i>Rahul Pandya, Suraj Moolya, Sujal Charak, Shivani Naik</i>	141
ICRDSET 5106	Mango Image Feature Extraction for Quality Grading (A Pilot Study-1) <i>T.Kalaiselvi, A.Thahira Banu, K.Somasundaram, P.Veerakumar</i>	150
ICRDSET 5107	Healthcare Management Using Big Data <i>S.Vishnu Prakash, A.Vibin Gowtham</i>	154

ICRDSET 5109	Speech Recognition Using Python <i>K.Shobikaa, K.Santhiya, R.Suguna</i>	159
ICRDSET 5112	Guarded Electronic Voting System Using Blockchain Technology <i>V.Parameshwari, M.Sajitha banu, A.Ramya</i>	165
ICRDSET 5115	Diabetic Retinopathy Retinal Vessels Classification Using Deep Learning Techniques <i>Sr.Punitha Jilt, M.Aruna, R.Ashwini, M.R.Varsha</i>	171
ICRDSET 5116	A Multi Tasking Agriculture Robot Using Internet Of Things And Raspberry Pi <i>V.Brittadevi</i>	178
ICRDSET 5121	Attribute-Based Access Control with Data in Cloud Storage <i>S.Rajarajan, D.Hemalatha, K.Monisha, A.Thenaruvi</i>	182
ICRDSET 5123	Preserving Sensitive Health Care Data in Distributed Cloud Using block-Chain Concept <i>S.Meena , V.Gayathri</i>	186
ICRDSET 5181	IoT Based Automated Safety Industrial System <i>N.Kumar, K.Kamali, K.Sivasankari, E.Sowmiya</i>	193
ICRDSET 5128	Deep Learning Based Identification of Novel Corona Virus Using Lung (Lus) <i>N.Kumar, J.Madhavan, G.Thirumalvalav, P.Praveen Kumar, P.JustinRaj</i>	199
ICRDSET 5132	AI in Agriculture <i>S.B.Kapilyaswanth, R.Karthick, V.Mohanakrishnan, K.Nagaraj</i>	204
ICRDSET 5136	Performance Analysis of Nature Inspired Optimization Algorithms For Virtual Machine Migration Problem In Cloud Environment <i>Deepak Kumar, Deepti Mehrotra, Vijay Anant Athavale, Suresh Chand Gupta</i>	209
ICRDSET 5139	Automated Software Testing Using Genetic Algorithm <i>R.Hanusha, M.Manisha Koyarala, B.Vanitha, E.Indhuma</i>	218
ICRDSET 5140	A Machine Learning Approach to Predict Air Quality in India <i>M.Rajkumar, P.Sharchandar, P.Julian Kennady, E.Indhuma</i>	222
ICRDSET 5142	Execution of Cloud Computing Education in Current Scenario in The World Countries <i>S.Dharmaraj, P.Kavitha</i>	228
ICRDSET 5143	Mobile Camera-Based Assistive Text and Product Label Reading Using Android for Blind Persons <i>S.Periya Nayaga Mary, S.Manavalan</i>	237

ICRDSET 5147	Farmer Trade Using Android Application <i>J.Santhosh Kumar, M.Srinivasan, V.Tamil Selvan, S.Manavalan</i>	242
ICRDSET 5149	The Impact of Big Data Analytics in Information Technology Sector <i>M.K.Ganeshan</i>	246
ICRDSET 5150	Performance of A Knight Tour Parallel Algorithm on Multi-Core System Using Openmp <i>Vidyaathulasiraman, S.Vijayakumar</i>	251
ICRDSET 5151	A Blockchain-Enabled Paradigm to Share Electronic Health Records Using IPFS <i>SagarLachure, Ashish Tiwari</i>	256
ICRDSET 5152	Face Mask Detection and Person Identification <i>Sr.A.Punitha Jilt</i>	260
ICRDSET 5154	Whale Optimized Adaptively Regularized Kernel Based Fuzzy C-Means for Multi-Objective Imagesegmentation <i>N.Parvin, P.Kavitha, D. Arul Pon Daniel</i>	265
ICRDSET 5155	Fake User Identification on Social Networks <i>K.Abinaya, .Abirami, L.Anushiya, V.Brittadevi</i>	272
ICRDSET 5157	Opinion Classification for Tourists Reviews Using Support Vector Machine. <i>G.Bharathi, G.Anandharaj</i>	276
ICRDSET 5160	A Measurement Analysis of Website Attackers Using Onionbots <i>R.Ranjith Kumar, A.Pradeep, S.Ajith Kumar, D.Pauline Freeda</i>	282
ICRDSET 5161	Secure Scheme for Medical Image Storage in Cloud <i>R.Sangeetha, K.Aswini, E.Kanniyammal, D.Pauline Freeda</i>	287
ICRDSET 5163	A Subsystem for Network Traffic Analysis Using Deep Learning <i>G.Bhuvaneswari</i>	292
ICRDSET 5164	Integrated Level Aggregation Method for the Identification of Apps in Top Charts <i>R.Jeeva, N.Muthukumaran</i>	296
ICRDSET 5167	An Enhanced Hybrid Algorithm Using Levy Flight, Simulated Annealing And K-Means Algorithm for Clustering High Dimensional Datasets <i>R.Jensi</i>	304

ICRDSET 5170	Integrity and Privacy Preserving of Data for Secure Cloud Storage Using Third Party Auditor <i>J.Lizy Pravarthana, S.Roja, G.Kaviya, Z.Asmathunnisa</i>	313
ICRDSET 5175	Disdet: DODAG Information Solicitation Attack Detection in Ipv6 Based Low Power Lossy Networks <i>Arul Anitha, L.Arockiam</i>	319
ICRDSET 5126	Integration of a chat bot With Education for The Smart learning <i>K.Kavitha, M.Monisha, R.Vishnupriya, V.Brittadevi</i>	328
ICRDSET 5195	Computer-Aided Detection System for Mammogram Screening A Review Using Image Processing and Machine Learning Techniques <i>K.Poornambigai, K.Balasubramanian, K.Karthikeyan</i>	332
ICRDSET 5197	Crop yield prediction based on phenotype applying time series analysis <i>S.Iniyan, R.Jebakumar</i>	346

Electronics and Communication Engineering

ICRDSET 5004	Design of Low Power Capable Logic Circuit Using Adiabatic Performance <i>G.Ramachandran, T.Sheela, G.Sureshkumar,</i>	351
ICRDSET 5013	An Effective Optimization Technique of Extracted Watermark Image Using Particle Swarm Optimisation <i>M.Selvaganapathy, R. Kayalvizhi</i>	358
ICRDSET 5014	Tumble Gear based Smart Vehicle for physically challenged people <i>N.Nishavithri, M.Selvaganapathy</i>	363
ICRDSET 5034	A Circular Shaped DGS for Coplanar Waveguide Transmission <i>L.Pavithra, V.Baranidharan, B. Ragavi</i>	367
ICRDSET 5035	Resource Allocation Scheme Based on NOMA In OFDM <i>L.Pavithra, B.Ragavi, V.D.Nandhini</i>	375
ICRDSET 5036	Design of dielectric coupled line resonator with Defected Ground Structure in Linear wave filter. <i>B.Ragavi, V.Baranidharan, L.Pavithra</i>	382
ICRDSET 5047	Advanced Handwritten Signature identification system with use of HU's moment invariants <i>Jayesh Rane</i>	390

ICRDSET 5049	Energy-Efficient Adaptive Encoding for Off-Chip Communication <i>V.Venkatesan, S.DuraiRaj, B. Arunkumar</i>	395
ICRDSET 5057	Optimization and Simulation of Capacitive Pressure Sensor with Improved Parameters <i>G. Mohamammed Althaf, Kaustubh Kumar Shukla</i>	402
ICRDSET 5058	Early Diagnosis of Parkinson's Disease using Convolutional Neural Network <i>S.Jothi, S.Anita, S.Sivakumar</i>	410
ICRDSET 5060	Investigation of ZnO as substitute explicit materials in Sensor Innovation <i>Kaustubh Kumar Shukla, T.Muthumanickam, T.Sheela</i>	416
ICRDSET 5063	Approaches on Different Power Management Techniques for IoT enabled 5G Communication – A Survey <i>Manikannan Govindasamy, P.Prabakaran, B.Theeban Chakkaravarthy</i>	421
ICRDSET 5065	Design of low power Magnitude Comparator Using GDI Technique <i>M.Sahinippiriya, B.Mary Amala Jenni, D.Umamaheswari</i>	427
ICRDSET 5074	Real Time Fabric Flaw Detector Using Arduino <i>A.Selvarasi</i>	434
ICRDSET 5076	Smart Health Tracking Band – A Curator for Well Being <i>M.Pravin Savaridass, C.Praveen, J.Rakshith, N.Pavithra, N.Praveena, S.B.Kapil Yaswanth</i>	441
ICRDSET 5080	Segmentation of Retinal Fundus Images for Global Eye Disease Diagnosis <i>T.Vijayan, M.Sangeetha</i>	447
ICRDSET 5085	Monaural Speech Separation By means of Video Stream Digital image processing <i>B.Kalaiselvi, B.Karthik, T.Vijayan</i>	452
ICRDSET 5087	Hybrid System Design of FSO- Tech and RF Signals In Spacial Communication <i>B.Mary Amala Jenni, D.Umamaheswari, M.Sahinippiriya</i>	460
ICRDSET 5088	Raspberry Pi Based Automatic Vehicle Speed Detection Warning and Control System <i>B.Arunkumar, V.Venkatesan,S.Durai Raj</i>	467
ICRDSET 5097	Safety System for Automobiles Through Vehicle –To-Vehicle Communication Using LiFi <i>S.Pavithra, S.Abirami, R.Sharmila, V.Thiyagarajan</i>	474

ICRDSET 5098	Design and Implementation of Miniature U-slot Patch antenna for 5G Communication <i>S.Durai Raj, B.Arunkumar, V.Venkatesan</i>	479
ICRDSET 5125	Smart Saline Monitoring Device using LoRa Technology <i>S.Balabasker, D.Umamaheswari, R.Radhakrishnan</i>	485
ICRDSET 5131	A Survey On GPS Based Smart Speed Control For Electric Vehicle In Speed Restricted Zone <i>M.PheminaSelvi, R.Thenmozhi, M.Yuvarani, N.Helka, K.Priyanka</i>	491
ICRDSET 5135	Home Automation for Paralyzed People Using Eye Blink Sensor <i>S.D.Sindhuja, G.Umamageshwari, K.Sabarinathani</i>	500
ICRDSET 5146	Automatic Detection for Diabetic Retinopathy Using Deep learning in Modified AlexNet CNN Architecture <i>D.Umamaheswari, N.Nachammai</i>	505
ICRDSET 5148	Design and Analysis of a Lab IP Spy Camera and Alarm System using Raspberry Pi and ATMEGA328P <i>S.Shameera, K.Nivetha, S.Meera, G.Sadiq Basha, B.Abitha</i>	513
ICRDSET 5158	Integrated Technique for Data Integrity and Confidentiality <i>P.Shanmuga Priya, T.Helan Vidhya</i>	518
ICRDSET 5171	Smart Irrigation Monitoring System Using Lora Technology <i>R.Radhakrishnan, S. Balabasker</i>	522
ICRDSET 5182	A Source-Location Privacy in Wireless Sensor Networks Using Multi-Sinks <i>V.Dhivyapriya, J.Sumitha Josphine</i>	529
ICRDSET 5184	IoT Based Automatic Ration Product Dispensing System <i>A.Uma Maheswari, A.Pavithra</i>	536
ICRDSET 5187	Driver Drowsiness Detection and Alert System <i>J. Nisha, C.Sugapriya, B.Arunkumar</i>	542
ICRDSET 5188	Intravenous Flow Monitoring System Using Lora Technology <i>M.Malini,D.Divya, R.Radhakrishnan</i>	547
ICRDSET 5189	Reconfigurable H-Shaped Dielectric Resonator Antenna <i>M.Nandhini, S.Abitha, S.Durai Raj</i>	552
ICRDSET 5190	Design of Low Power Hybrid Full Adder Using Xor/Xnor Circuit <i>S.Anandh, A.Punniyakodi, V.Venkatesan</i>	557

ICRDSET 5191	Design And Analysis of RF LNA With Transistor Configurations <i>K.Priyadharshini, K.Nandhini, B.Mary Amala Jenni</i>	564
ICRDSET 5192	Deep CNN Based Automated Diabetic Retinopathy Disease Identification System <i>M.Stephygrafi, R.Shalini, D.Umamaheswari</i>	570
ICRDSET 5193	Design of 4:1 Multiplexer Based Adder Using Various Logic Techniques <i>P.Yuvarani, K.Raja, M.Sahinippiriya</i>	577
ICRDSET 5194	Design and Implementation of Internet Controlled Switch Box <i>M.Selva, N.Rajadurai, S.Balabasker</i>	585

Electrical and Electronics Engineering

ICRDSET 5005	Supervisory Control & Data Acquisition (SCADA) Systems in Power Stations <i>S.Kamalesh Kumar, S.Yogesh, R.Gowtham</i>	589
ICRDSET 5041	PV Panel Cooling Using Stack Effect <i>Rajkumar, Ujjwal K Menon, Shahrooq Shahjahan, P.Sundaramoorthi</i>	594
ICRDSET 5046	A Joint Optimal Algorithm Design for Envi-Economic Power Generation by Using Communicative Smart Grid <i>P.Madhumathi, K.Thenmalar, S.B.Kayalvizhi, S.Mutharasu</i>	599
ICRDSET 5053	Effect of DC Ripple and Commutation on the Line Harmonics of Current-Controlled AC-DC Converters <i>V.Balaji</i>	603
ICRDSET 5054	An Overview on Multiport DC-DC Converters for Integration and Energy Harvest from Renewable Energy Sources <i>C.R.Balamurugan, N.Ramadevi, T.Sengolrajan</i>	612
ICRDSET 5056	Non-Linear Dynamical Forecasting of Electricity Demands <i>Justine Yasappan, Maria Wenisch, Arul Oli</i>	618
ICRDSET 5067	Pesticide Spraying Device Using Raspberry Pi for Agricultural Application <i>M.Venkatesh, J.Rajesh</i>	632
ICRDSET 5073	Design of 7 Level Multilevel Inverter with Reduced Switches <i>S.Shobana, M.Saranya, K.Thenmalar</i>	642
ICRDSET 5079	Group Leader Optimisation Algorithm Based Optimal Reconfiguration of Distribution Feeder for Loss Reduction <i>K.Sriram, S.P.Mangaiyarkarasi</i>	657

ICRDSET 5090	PV Based Switched Capacitor Converter for NPC Inverter in Grid Connected Applications <i>M.Meenalochani, A.Albert Martin Ruban, R.Santhiya</i>	664
ICRDSET 5093	IOT Based Monitoring and Control of Distribution Transformer & Transmission Lines <i>S.R.Karthikeyan, J.Arokiaraj, R.Divyabharath, E.Ganesan, P.Gopinath</i>	671
ICRDSET 5100	IoT Based Non Intrusive Power Monitoring and Energy Alert <i>R.Raghuraman, S.Saravanan, A.Arulvizhi, D.Venkatesan</i>	674
ICRDSET 5117	Analysis of A 21 Level Inverter with Reduced Switch Count <i>A.Annai Theresa</i>	679
ICRDSET 5119	Optimizing Combined Emission Economic Dispatch for Solar Integrated Power Systems <i>A.Richard Pravin, V.Dhivya, C.Gandhimathi, R.Vinothini</i>	686
ICRDSET 5120	A Single Phase Bidirectional Electric Drive Reconstructed Onboard Converter For Electric Vehicles Applications <i>N.Rajeswari, A.Albert Martin Ruban,S.Nalini</i>	695
ICRDSET 5122	Enhancing LVAD Device Performance Using BLDC Motor <i>V.Vasugi, M.Srividhya, G.Sasikala, V.Suganya</i>	701
ICRDSET 5134	Voltage Reference Control for Standalone PV Systems <i>S.Subitha, S.Krishnan, M.Sidheswaran</i>	707
ICRDSET 5159	A Review of Non Conventional Energy Systems and Energy Regulation Technologies <i>C.Dinakaran, T.Padmavathi, K.Sri Chandan</i>	713
ICRDSET 5165	A Novel Design and Fabrication of Road Sweeper by using Photo-voltaic system <i>S.Prasanna, R.Amaresh, A.Mohamed Suhaib</i>	723
ICRDSET 5172	Plant Growth Algorithm Based Load Forecasting of a Power System <i>J.Arul Martinal</i>	728
ICRDSET 5173	Minimization of Reactive power in Power System using Group Leader Optimization Algorithm <i>M.Premaltaha</i>	731
ICRDSET 5177	Advanced Embedded Design Based Power System Maximum Demand Prediction and Controller for Efficient Power Management by Using Proteus <i>J.Ramesh, J.Balaji</i>	737

ICRDSET 5178	Optimal Design of Energy Saving for Single Phase Induction Motor <i>A.Sundara Pandiyan, K. Aruloli</i>	748
ICRDSET 5179	Design and Implementaion of Solar Tracking System with Improvement of Voltage and Current Using Labview <i>V.Devi Priya, J.R.Lydia Jenifer, C.Jansi Sophia Mary</i>	754
ICRDSET 5183	Grasshopper Optimization Algorithm for Multi-Fuel Power Dispatch <i>K.Karthikeyan, S.Ganesan, N. Jayakumar</i>	760
ICRDSET 5196	Optimal Setting of FACTS Devices using BAT Optimization Algorithm for Congestion Management Problem in Deregulated Power System <i>M.Gnanaprakash, S.P.Mangaiyarkarasi</i>	772

Mechanical Engineering

ICRDSET 5010	Behaviour Modelling of Composite Glass Fibre and Epoxy Matrix in different angles <i>K.Rajendran, S.Muthukumar</i>	777
ICRDSET 5023	Experimental Investigation of the Correlation Between FDM Process Parameters and Dimensional Accuracy for Nylon Parts <i>C.R.Sanghani, V.R.Vaghani</i>	784
ICRDSET 5031	Microstructural Investigations by Using Friction Stir Processing <i>Bazani Shaik, G.HarinathGowd, B.Durga Prasad</i>	791
ICRDSET 5032	Design and Analysis of Internal Combustion Engine Manifold Using Cfd Analysis <i>P.Saravanan, S.Senthil, R.Rajappan</i>	797
ICRDSET 5033	Investigating the Sliding Wear Characteristics Of Zamak 5 Alloy Under Dryand Wet Lubricating Conditions <i>S.Udhayakumar, K.Kalidas, P.T.Saravanakumar</i>	808
ICRDSET 5038	Analysis and Performance Characteristics of Various Fluids Used in Cooling System of Electric Car Battery With Cfd Analysis Software <i>P.Saravanan, S.Senthil, R.Rajappan, P.Paramadayalan</i>	814
ICRDSET 5083	Micro Hardness and Surface Analysis of Polysiloxane Coating on Alloy Steel Substrate <i>M.Sivamanikandan, R.Jayakumar, K.Venkatesh</i>	826

ICRDSET 5092	Wear Simulation of Aluminum-Silicon Carbide Metal Matrix Composites <i>G.Hareesha, N.Chikkanna, Saleemsab Doddamani</i>	833
ICRDSET 5094	Experimental Investigation of Edm For Surface Roughness and Mrr In Machining Of Aluminium 2024 <i>A.Aravintha raj, S.Arun, D.Aravindhan</i>	841
ICRDSET 5104	Optimization of Injection Molding Process Parameters for Improvement of Tensile Strength Using the Taguchi Experimental Design <i>Tapas Chakraborty</i>	848
ICRDSET 5104	A Review of Multifunctional Composite Materials with Their Applications <i>T.Elangovan, K.Saravanan</i>	857
ICRDSET 5130	Patient Health Monitoring System in Ambulance for Accident Management Using Internet of Vehicles <i>N.Dhavaneeswaran, A.Thiyagarajan</i>	866
ICRDSET 5144	Impact Behaviour of Nano Sic Reinforced Aa7075 Metal Matrix Composites, by Fe Simulation Tests <i>AnilKumar kallimani, N.Chikkanna, Thirtha Prasad Rukmangada</i>	872
ICRDSET 5156	Smart Freezing Technique Using Thermoacoustic Energy <i>C.Kaviarasu, M.Barath, V.S.Kavinkumar, B.Santhosh</i>	881
ICRDSET 5168	Data Analysis and Prediction Of Optimum Process Parameters For Cryo-Cooled Near-Dry Wedm Process <i>Boopathi Sampath, Sureshkumar Myilsamy</i>	886
ICRDSET 5176	A Study of Electro Discharge Coating and Characteristics <i>K.Shanmuga Elango, K.Lakshminarasiman</i>	894
ICRDSET 5185	Prediction Of Tool Life On Cnc Turning Of Auminium Alloy 6063 Using Tungsten Carbide Tools <i>R.Arokiadass, N.Kaviyaran Kumaran, P.Prakash, B.Balraj</i>	901

Science and Humanities

ICRDSET 5028	A Comparative Account of Antioxidants Activity of Ethyl Acetate, Methanolic and Aquaous Extract of Leaves and Bark of <i>Baccaurea Ramiflora</i> (Lour.) by Synthesis of Gold Nanoparticles and Other Method <i>Mehebab Ali Khan, SK.Ismail, Md. Akhtarul Alam</i>	908
--------------	--	-----

ICRDSET 5040	Correlation Studies in Fibre Reinforced Medium Strength Concrete <i>I.Regina Mary, T.Bhagavathy Pushpa</i>	916
ICRDSET 5043	Study of Parametric Strength of Coconut Shell and Coir Fibres using Slump Test <i>Jyoti Prasad Ganthia, Paresh Biswal</i>	922
ICRDSET 5048	Steady-State Analysis of an M=M=2 Queueing System Operating in A Multi-Phase Random Environment Subject to Disaster and Repair <i>D.Piriadarshani, S.Narasimhan</i>	927
ICRDSET 5051	Conservation of Natural Aggregate by Identifying Alternatives in Coarse Aggregate <i>Anne Mary Janarthanan, Janardhanan Ganga Tulasi</i>	930
ICRDSET 5061	Mind Mapping: The Best Selective Tool for Learning and Teaching <i>Ramu Yarlagadda, Mantri Venkata Raghu Ram</i>	938
ICRDSET 5066	Analyses of Plant Diversity in a Sacred Grove of Ariyalur District, Tamil Nadu, India <i>G.Rajkumar, S.Ravipaul</i>	944
ICRDSET 5077	A Review on Applications of AHP and Fuzzy AHP in Geographical Information System <i>G.Mahender Reddy, P.Kousalya</i>	953
ICRDSET 5108	Preparation and Investigation on Phosphor Materials <i>A.John Peter</i>	958
ICRDSET 5111	A Novel method for Biosynthesis of Cadmium Sulphide <i>J.Joaquine Arokia Mary</i>	961
ICRDSET 5113	An Analysis of Obesity in School Children during the Pandemic COVID-19 using Plithogenic Single Valued Fuzzy Sets <i>S.P.Priyadharshini, F.Nirmala Irudayam</i>	964
ICRDSET 5114	Tutoring Grammar in Professional Institutions <i>D.Sampath Kumar</i>	969
ICRDSET 5133	Generalisation of Statistical Convergence in Cone Metric Space <i>Sonia Rani</i>	971
ICRDSET 5153	Adsorption and Filtration Techniques on the Pollutants from Different Waste Water <i>S.Karthick, M.Mithunkumar, B.Akash, S.Gobinathan</i>	978

ICRDSET 5166	Customer Service Automation among Small and Medium Enterprises: An Empirical Examination <i>K.B.Sridevi</i>	985
ICRDSET 5174	Regular and Totally Regular Fuzzy Graphs <i>R.Viswalingam, V.Prakash</i>	993



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Certificate of Presentation

This is to certify that

M.Sahinippiriya, Assistant Professor

St.Anne's College of Engineering and Technology

has presented a paper entitled

Design of low power Magnitude Comparator Using GDI Technique

**in the International Conference on Research and
Development in Science, Engineering and Technology
(ICRDSET- 2021)**

organized by

**St. Anne's College of Engineering and Technology,
Panruti, Tamilnadu, India**

on 5th March 2021.

Certificate No : H6AEGU28N7


Convenor

[Dr. Sr. Anita]
St. Anne's CET


Principal

[Dr. R. Arokiadass]
St. Anne's CET


Secretary

[Rev. Dr. Sr. Y. Yesu Thangam]
St. Anne's CET



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

(An ISO 9001:2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

Website: www.stannescet.ac.in Email: stannescet@gmail.com Phone: 04142 - 241661, 242661



Certificate of Presentation

This is to certify that

Sahinippriya.M, Assistant Professor

St.Anne's College of Engineering and Technology

has presented a paper entitled

**HYBRID SYSTEM DESIGN OF FSO- TECH AND RF SIGNALS IN SPACIAL
COMMUNICATION**

in the International Conference on Research and
Development in Science, Engineering and Technology
(ICRDSET- 2021)

organized by

St. Anne's College of Engineering and Technology,
Panruti, Tamilnadu, India

on 5th March 2021.

Certificate No : DVA5GNHST2


Convenor

[Dr. Sr. Anita]
St. Anne's CET


Principal

[Dr. R. Arokiadass]
St. Anne's CET


Secretary

[Rev. Dr. Sr. Y. Yesu Thangam]
St. Anne's CET



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI – 607 106.

FEEDBACK

The 1st International Conference on Research and Development in Science, Engineering and Technology (ICRDSET'21) was organized at St. Anne's College of Engineering and Technology on 5th March, 2021. Nearly 510 participants had participated in the conference. They gave their valuable feedback based on their experience in the conference. The overall feedback of the conference was excellent. All the participants shared their work and creative ideas through paper presentation. They congratulated the management on our first step of conducting the conference internationally and through online mode. They highly appreciated the service rendered to them and got pleased with our hospitality. Substantively, it was exceptional in diversity and expertise in speakers. They were really grateful for organising such a conference and added that both the sessions were managed very well and they got ample time to share their innovative ideas. They also added that the logistics were smooth and had a wonderful team of people-all friendly and helpful. It was a splendid event, both in terms of intellectual quality and social gratification. All the staff members were really helpful and guided the participants throughout the event. Overall all the participants got benefitted through the conference. They insisted the management to intimate them the next time we conduct the conference.

R. Aradi
6/3/21
DR. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k.),
Cuddalore-(Dist), Pin: 607 106



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.

Report on First International Conference

“Research and Development in Science, Engineering and Technology”

ICRDSET '21

The international Conference on Research and Development in Science, Engineering and Technology (ICRDSET '21) was organised at St. Anne's College of Engineering and Technology on 5th March, 2021. It aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of Science, Engineering and Technology. It also provides an interdisciplinary platform for policy makers, top managers, researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of Science, Engineering and Technology. The invited technical papers cover a wide range of topics like Advance Trends in Intelligent Materials, Recent Methods in Manufacturing, AI and Deep Learning, cyber security, IoT and Networking, 5G wireless Communication, Smart agriculture/health sector, Smart Grid technology, Renewable energy Engineering, New functional materials and Recent Advancements in Applied Mathematics. The conference Statistics are

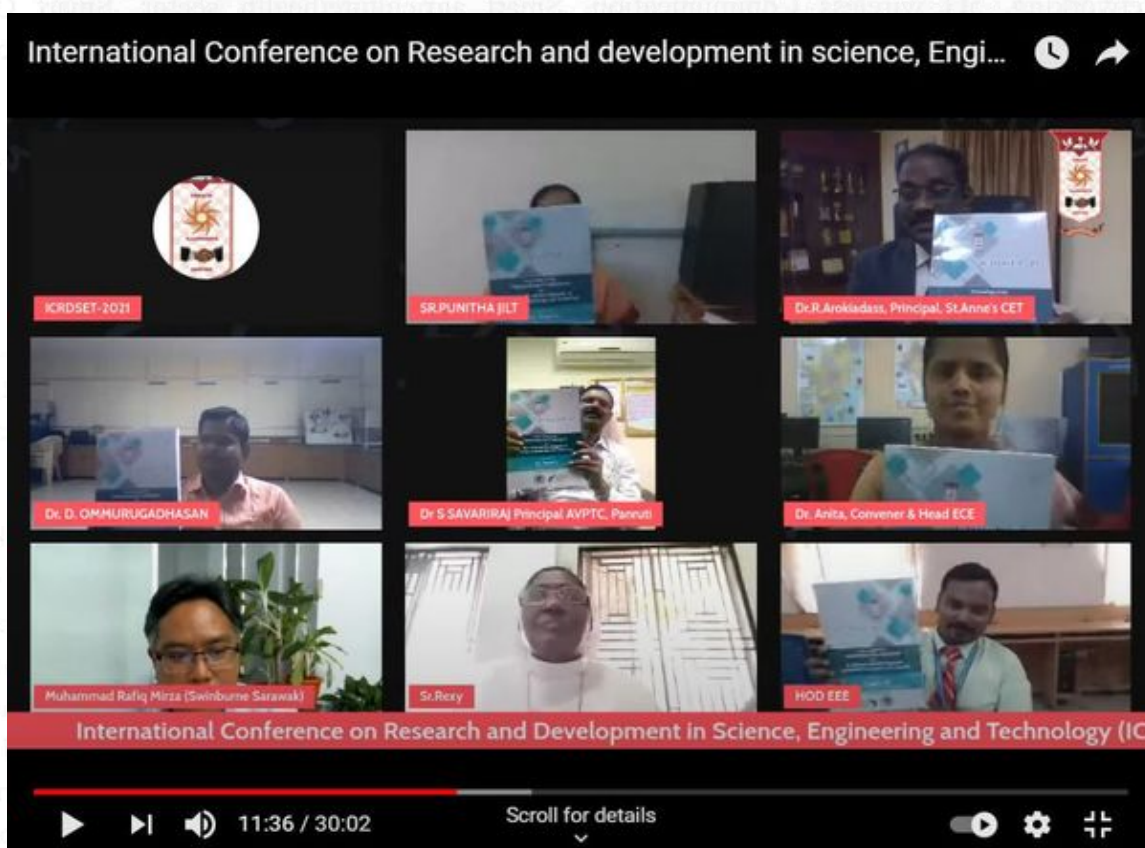
- ✓ Registered Participants: 659
- ✓ Papers Received: 192
- ✓ Papers Accepted: 167
- ✓ Papers Presented: 151
- ✓ Certificates received: 510

All accepted papers are published in the conference proceedings with an online ISSN and also the selected papers from each department will be published in the Journal of Information Science and Engineering (Science Citation indexed journal). A soft copy of proceedings and participation E-certification had given to each registered participant through online.

The conference was inaugurated by the chief guest Dr. Dr. Muhammad Rafiq Mirza Bin Julaihi, Swinburne University of Technology, Malaysia in the presence of Dr. Sr. Y. Yesu Thangam, Secretary & Dr. R. Arokiadass, Principal, St. Anne's College of Engineering and Technology, Rev. Sr. Remy, Secretary & Dr. S. Savariraj, Principal, Annai Velankanni Polytechnic College, Dr. Sr. S. Anita, Convenor, Head/ECE and Heads of various department of the college. The proceedings of the conference was also released by our Principal and he delivered the presidential address. He emphasized that ICRDSET'21 provides an opportunity for discussion and information sharing platform for researchers from various organizations, investors, and industrialists regarding their finding, technology, policies and services.

The Keynotes Speakers of the Conference are

S. No.	Keynote Speaker	Theme
1	Dr. Hiroaki Satoh, Professor Graduate School of Engineering and Research Institute of Electronics, Shizuoka University, Japan	Silicon-on-insulator, Photodiode with Surface Plasmon antenna and its Applications
2	Dr. Ferdin Joe John Joseph, Professor Thai Nichi Institute of Technology, Bangkok	Deep learning
3	Dr. G.R. Kanagachidambaresan, Professor Veltech Rangarajan Dr. Sagunthala R&D Institute of Science and Tech.,Tamilnadu.	Interdisciplinary research
4	Dr. M. Phemina Selvi, Professor University College of Engineering Villupuram, Tamilnadu	Future of Wireless Communication
5	Dr. S. Vengatesan, Senior Scientist Central Electrochemical Research Institute, Karaikudi, India	Applications of Electrical Engineering
6	Dr. Elamaran Jayamani, Professor Swinburne University of Technology, Malaysia.	Composite materials



R. Arokiadass
Dr. R. AROKIADASS, M.E., Ph.D.,
 Principal,
 St. Anne's College of Engineering & Technology,
 ANGUCHETTYPALAYAM,
 Srivathur-(Post), Pannurati-(T.k),
 Cuddalore-(Dist), Pin: 607 110.