

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai) ANGUCHETTYPALAYAM, PANRUTI – 607 106.

ACADEMIC YEAR 2020 - 2021 EXPERENTIAL LEARNING



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

EXPERIENTIAL LEARNING

ACADEMIC YEAR 2020-2021

INDEX

S.NO.	CONTENT	LINK
1.	WEBINAR	3
2.	PAPER PRESENTATION	99
3.	INTERNSHIP	132
4.	WORKSHOP	139



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

WEBINAR



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









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 aexplanation 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,
ANGUCHETTY PALAYAM.
Structor (T.k),
Cuddward (Dist), Phin: 607-110.



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,

28.9.20

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

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

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

Oct01, 2020, 1:59 PM

to radhakrishnan

1.00.00

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

From: kanimozhi < kanimozhidrdo@gmail.com >

Date: Sat, 01Oct 2020, 8:07 pm

Subject: Re: Requisition Letter for workshop

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

Thanks for ur invitation, I accept and I am very glad to be the Resource person.

Regards, Kanimozhi.



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

REGISTERED STUDENTS NAME LIST

EVENT: Online Webinar

YEAR/SEM: II/III

TITLE: Design of RF Components for RADAR Applications DATE: 03.10.2020

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	



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

REGISTERED STUDENTS NAME LIST

EVENT: Online Webinar

YEAR/SEM: IV/VII

TITLE: Design of RF Components for RADAR Applications

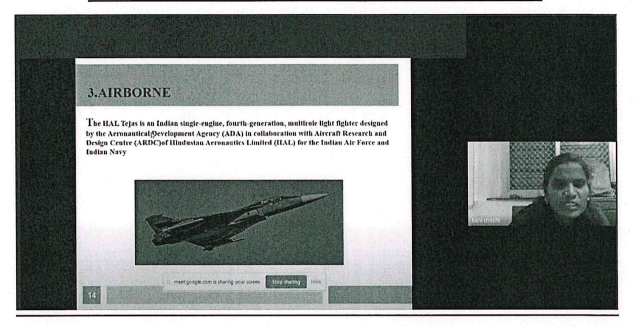
DATE: 03.10.2020

S.No	Reg No	Student Name
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

PREPARED BY

VERIFIED BY

REPORT ON RF COMPONENTS FOR RADAR APPLICATION



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.

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

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/RESD2021

E-Certificate will be provided for all active participants.

Organized Under









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 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.

Dr.WiaRbighardases, M.E., Ph.D.,

Principal,

St Anne's College of Engineering & Technology

ANGUCHETTYPALAYAM. Siruvathur-(Post), Paxrut-IT.kl.

Cuddalore-(Dist), Pin. 60%

Requisition Letter for webinar

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

Nov 26, 2020, 10:37 AM

to elammaranj

26.11.20

Dear sir,

I am very glad to invite you as Resource Person for the Webinar on "Renewable Energy for Sustainable Development in India" which is to be scheduled on 27th Nov 2020.

I request you to accept my requisition letter attached with this mail and send back acceptance mail.

Regards Mr.K.Saravanan, Assistant professor of Mech, St. Anne's College of Engg and Tech.

elammaranj <elammaran@gmail.com>

Nov 26, 2020, 3:23 PM

126.11.20

to me

from: elammaranj < elammaran@gmail.com>

to: "St. Anne's CET (MECH DEPT)"

< mech@stannescet.ac.in >

date: Nov 26, 2020, 3:23 PM

subject: Re: Acceptance Letter for Webinar

mailed-by: gmail.com

signed-by: gmail.com

Let me take this opportunity to thank you for inviting me to the on "Renewable Energy for Sustainable Development in India". With great pleasure I accept the invitation.

With regards,

J. Elammaran



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: 11 / 111 DATE: 27-11-2020

TITLE: Renewable Energy for Sustainable Divelopment in India

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

FILE NO .: SACET/MECH/FIL/005

REV. NO.:00

EFFECTIVE DATE: 06.10.2017



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 : Ordine Webinos

FILE NO.: SACET/MECH/FIL/005

YEAR/SEM: TIT V

TITLE: Renewable Encogy for Sustainable Development in India

DATE: 27.11.2020

S.NO	REG NO	NAME
1	422118114001	Anbhazhagan 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 ~

EFFECTIVE DATE: 06.10.2017



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: 11/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	JeevananthamV
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



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

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











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

DHASLIMA. A

of

ST.ANNE'S COLLGE 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











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 Technologyy

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











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











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

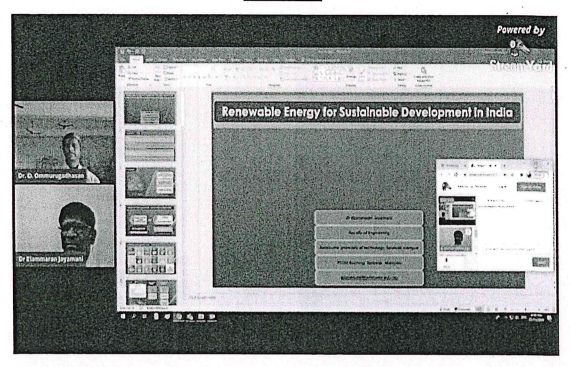








REPORT



Department of Mechanical Engineering organized a webinar on "Renewable Energy for Sustainable Development in India" on 27.11.2020 Dr.Elammaran 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

Rybbalek

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

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

HOD 27/11/2020

REV.NO:00

EFFECTIVE DATE: 06.10.2017

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

Requisition Letter for training program



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

Nov 16, 2020, 01:21 PM

to krishr77

Dear sir,

I am very glad to invite you as Resource Person for the webinar on "Materials for energy conservation" which is to be scheduled on 14th December 2020.

I request you to accept my requisition letter attached with this mail and send back acceptance mail.

Regards, Dr. John Peter, Head, Department of S&H, St. Anne's College of Engg. and Tech.

Nov 20, 2020, 2:14 AM

to me

from: krishr77 <krishr77@gmail.com>

to: "St. Anne's CET (S&H DEPT)"

< sh@stannescet.ac.in >

date:

Nov 20, 2020, 2:14 AM

subject:

Re: Webinar-St. Anne's Engineering college- Regarding

mailed-by:

gmail.com

signed-by:

gmail.com

Dear sir,

It is with great pleasure that I received your invitation to the webinar. I ensure I will be available through google meet on time mentioned in the invitation letter.

With regards,

Dr. R. Krishnan.



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

BRANCH: CSE

BATCH: 2020 -2024

S. NO.	REGISTER 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



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

BRANCH: ECE

BATCH: 2020 -2024

S. NO.	REGISTER 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



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 ELECTRICAL AND ELECTRONICS ENGINEERING

BRANCH: EEE

BATCH: 2020 -2024

S. NO.	REGISTER 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	RagulR[11-09-2002]
12	422120105014	Ragul R[16-01-2003]
13	422120105015	Sanjai D
14	422120105016	Saravanan K
15	422120105017	Sasidhar A
16	422120105018	Subashchandrabose S
17	422120105019	Vignesh V
18	422120105020	Vivekanandhan V



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 MECHANICAL ENGINEERING

BRANCH: MECH

BATCH: 2020 -2024

4		*
S. NO.	REGISTER 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
		4

REPORT:

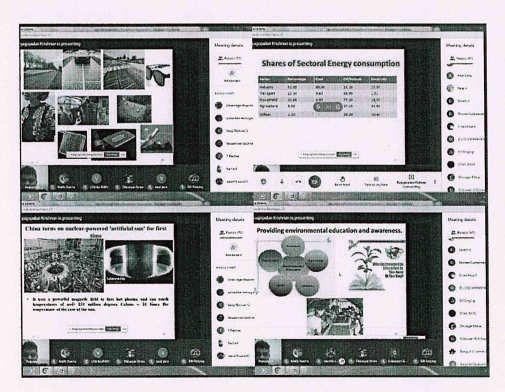
Event Title: Webinar

Event Theme: "Materials For Energy Conservation"

Description: 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 where Discussed.

- 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

Start Date: 14.12.2020 **End Date:** 14.12.2020



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

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



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



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.

Organizad Under









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 Institue 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



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 Institue 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

15.12.00

Requisition Letter for Webinar

St. Anne's CET (CSE DEPT) <cse@stannescet.ac.in>

Dec 15, 2020, 2:24 PM

to ferdinjoe

Respected Sir,

I am very glad to invite you as Resource Person for the Webinar on "Deep Leaning" which is to be scheduled on 17th December 2020.

I request you to accept my requisition letter attached with this mail and send back acceptance mail.

Regards, Manavalan S , AP/CSE Event Coordinator, St. Anne's College of Engg and Tech

15. gr. . s

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.



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 REGISTERED STUDENT LIST

EVENT: WEBINAR

TITLE: DEEP LEARNING

YEAR/SEM: II/III DATE:17.12.2020

SI. NO	REGISTER NUMBER	NAME
1	422119104001	ANDRO JERRY J
2	422119104002	BAKKIYALAKSHMI K
3	422119104003	BATRICSON L
4	422119104005	DHIVAGAR B
5	422119104006	ESWARAMOORTHY P
6	422119104007	GILBART N
7	422119104008	GURUMOORTHY S
8	422119104009	KARTHIKA E
9	422119104010	KATHIRRAMAN A
10	422119104011	KOWSALYA R
11	422119104012	KRISHNAVENI R
12	422119104013	LOGANATHAN S
13	422119104015	MANOJ KUMAR M
14	422119104017	PRINCY DIANA A
15	422119104018	PRIYA ANTONY A
16	422119104019	PURUSHOTHAMAN R
1.7	422119104020	RAJESH K
18	422119104021	SALETH REENA M



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

ANGUCHETTYPALAYAM, PANRUTI - 607106

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REGISTERED STUDENT LIST

EVENT: WEBINAR

YEAR/SEM: III/V

TITLE : DEEP LEARNING

DATE:17.12.20

SI. NO	REGISTER NUMBER	NAME
1	422118104001	ANNAI THERASAMMAL. A
2	422118104002	ARCHANA .A
3	422118104003	BACKIYA PRIYA. A
4	422118104004	CHANDRU. S
5	422118104005	EZAKIA SELVAM. A
6	422118104006	JAYAVEENA .M
7	422118104007	KAMATCHI .R
8	422118104008	KARTHICK .K
9	422118104009	KAVÎYARASU .S
10	422118104010	LABILAN. M
11	422118104011	PAVITHRA. B
12	422118104012	PAVITHRA. M
13	422118104014	RAMYA. D
14	422118104015	RANJITHKUMAR. R
1.5	422118104016	SANDHIYA. R
16	422118104018	SENTHAMIZHSELVI .P
17	422118104019	SHANGESH .E
18	422118104020	SUBASRI. N
19	422118104021	SURIYA PRAKASH. S
20	422118104023	VIJAYALAKSHMI. R
21	422118104024	VIMALA ROSHINI. R
22	422118104301	RAVINDIRAN. G
23	422118104302	SIVAPRAGASAM. B



Verified By



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 REGISTERED STUDENT LIST

EVENT: WEBINAR

TITLE : DEEP LEARNING

YEAR/SEM: HI/V

DATE:17.12.2020

S. NO	REGISTER NO	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	422117104020	KAMALI K
17	422117104021	KANNIYAMMAL E
18	422117104022	KARTHIKEYANN
19	422117104023	KAVITHA K
20	422117104026	KAVIYA G (20-07-2000)
21	422117104027	LEEMA ROSE A
22	422117104028	LIZYPRAVARTHANA J
23	422117104029	MADHAVAN J
24	422117104030	MANISHA KOYARALA M



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(T.C)

Name of the Student: Karthika . E

Department

: CSE

Year/Semester : 112/111

Name of the training: Deep Learning

Date : 17.12.20

Name of the trainer: Dr. Ferdin John
Joseph.

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	NO.

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Need C program Workshop.

Karthika . E **SIGNATURE**



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS (T.C)

Name of the Student: Karthick . K.

Department

CSE

Date : 17-12.20

Name of the trainer: Dr. Ferdein John
Joe Joseph.

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	NO.

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Deta Sieure Workschop

K. Karthick **SIGNATURE**

REV.NO:00



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

LTC)

Name of the Student: Kasthike your N

Department

: CSG

Date

: 17.12.20

Year/Semester: IV/VII

Name of the training: WebironDeep Learning

Name of the trainer: pr. Ferduin
John Tuseph.

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Meed Data Analytics Workshop

Kasthikeyan. N **SIGNATURE**



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS CT.C)

Name of the Student: R-Ashewini

Department

Year/Semester

: 14/11

Date

: 17-12-20

Name of the training: Webiral -

Name of the trainer: pr. Ferdin John Joe Joseph.

	Deep Learning.
SL. NO.	PARAMI

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	6
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Need Poigdata. Workshop

R-Ashewini **SIGNATURE**

REPORT



Department of Computer Science and Engineering and Computer Science Techxium 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.

The Webinar focused on Deep Learning in industries, the Importance of machine learning and deep learning, the Difference between artificial intelligence/ machine learning/ deep learning, etc. The main aim of this webinar was to enlighten the students about the world of Machine Learning and Deep Learning.

He also share about the Deep learning strategies and finding the best tool for DL.

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 benefitted.

Ryhadat

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



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 ANDENGINEERING **CIRCULAR**

(2020 - 2021)

CIR.No:SACET/CSE/CIR/

30.11.2020

The department of Computer Science and Engineering has arranged a Webinaron "NETWORKING

TECHNOLOGIES" for CSE students. An interested staff and students are invited for the Webinar.

Name of the Resource Person: Mr.S.Sivanesh, Assistant Professor, Dept of CSE,

CISCO Certified Instructor, Anna University, Trichirapalli.

Date and Time

: 02.12.2020(Wednesday) @10:00AM to 11.30AM

FILENO.:SACET/CSE/FIL/36

REV.NO.:00

EFFECTIVE DATE: 06. 10.2017



COLLEGE OF ENGINEERING AND TECHNOLOGY (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal)

(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 webinar on

"Networking Technologies"



Mr. S. Sivanesh, M.Tech, (Ph.D).

Assistant Professor, Department of CSE, CISCO Certified Instructor, Anna University BIT Campus, Tiruchirappalli.

Date: 02.12.2020 Time: 10:00AM to 11:30AM

Google meet ID: http://meet.google.com/geg-iunx-yxa

Organized Under







Requisition Letter for Webinar

St. Anne's CET (CSE DEPT) <cse@stannescet.ac.in>

Nov 28, 2020, 12:10 PM

to sivanesh s

Respected Sir,

I am very glad to invite you as Resource Person for the Webinar on "Networking Technologies" which is to be scheduled on 02nd December 2020.

I request you to accept my requisition letter attached with this mail and send back acceptance mail.

Regards, Manavalan S , AP/CSE Event Coordinator, St. Anne's College of Engg and Tech 28.11.2°

sivaneshs <sivaneshscse@gmail.com>

to me

from: sivaneshs < sivaneshscse@gmail.com>

to: "St. Anne's CET (CSE DEPT)"

<cse@stannescet.ac.in>

date: Nov 28, 2020, 2:15 PM

subject: Re: Requisition Letter for Webinar

mailed-by: gmail.com

signed-by: gmail.com

I accept the invitation.

/...

Nov 28, 2020, 2:15 PM



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 REGISTERED STUDENT LIST

EVENT: WEBINAR

YEAR/SEM: II/III

TITLE : NETWORKING TECHNOLOGIES

DATE:02.12.2020

SI. NO	REGISTER NUMBER	NAME
1	422119104001	ANDRO JERRY J
2	422119104002	BAKKIYALAKSHMI K
3	422119104003	BATRICSON L
4	422119104005	DHIVAGAR B
5	422119104006	ESWARAMOORTHY P
6	422119104007	GILBART N
7	422119104008	GURUMOORTHY S
8	422119104009	KARTHIKA E
9	422119104010	KATHIRRAMAN A
10	422119104011	KOWSALYA R
11	422119104012	KRISHNAVENI R
12	422119104013	LOGANATHAN S
13	422119104015	MANOJ KUMAR M
14	422119104017	PRINCY DIANA A
15	422119104018	PRIYA ANTONY A
16	422119104019	PURUSHOTHAMAN R
17	422119104020	RAJESH K
18	422119104021	SALETH REENA M



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

ANGUCHETTYPALAYAM, PANRUTI - 607106

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REGISTERED STUDENT LIST

EVENT: WEBINAR

YEAR/SEM: III/V

TITLE : NETWORKING TECHNOLOGIES

DATE:02.12.2020

SI. NO	REGISTER NUMBER	NAME
1	422118104001	ANNAI THERASAMMAL. A
2	422118104002	ARCHANA .A
3	422118104003	BACKIYA PRIYA. A
4	422118104004	CHANDRU. S
5	422118104005	EZAKIA SELVAM. A
6	422118104006	JAYAVEENA .M
7	422118104007	KAMATCHI .R
8	422118104008	KARTHICK .K
9	422118104009	KAVIYARASU .S
10	422118104010	LABILAN. M
11	422118104011	PAVITHRA. B
12	422118104012	PAVITHRA. M
13	422118104014	RAMYA. D
14	422118104015	RANJITHKUMAR. R
15	422118104016	SANDHIYA. R
16	422118104018	SENTHAMIZHSELVI .P
17	422118104019	SHANGESH .E
18	422118104020	SUBASRI. N
19	422118104021	SURIYA PRAKASH. S
20	. 422118104023	VIJAYALAKSHMI. R
21	422118104024	VIMALA ROSHINI. R
22	422118104301	RAVINDIRAN. G
23	422118104302	SIVAPRAGASAM. B

Prepared By

Verified By



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 REGISTERED STUDENT LIST

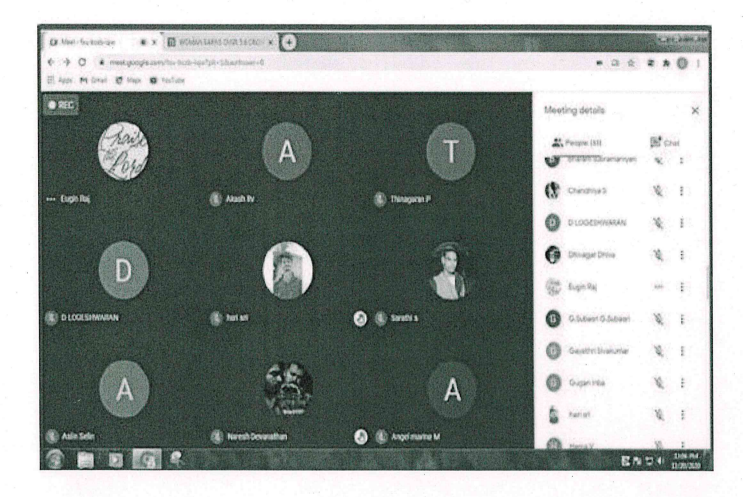
EVENT: WEBINAR
TITLE: NETWORKING TECHNOLOGIES

YEAR/SEM: IV/VII

DATE:02.12.2020

S. NO	REGISTER NO	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	422117104020	KAMALI K
17	422117104021	KANNIYAMMAL E
18	422117104022	KARTHIKEYAN N
19	422117104023	KAVITHA K
20	422117104026	KAVIYA G (20-07-2000)
21	422117104027	LEEMA ROSE A
22	422117104028	LIZYPRAVARTHANA J
23	422117104029	MADHAVAN J
24	422117104030	MANISHA KOYARALA M

REPORT



Department of Computer Science and Engineering organized a webinar on "Networking Technologies" on 02.12.2020 for CSE students in our college. Webinar was conducted by Mr. S.Sivanesh, AP/CSE,CISCO Certified Instructor,Anna University,Trichirapalli. They started the session by giving introduction about basics of Network later they discussed about various networking tools. This webinar provided networking basics, taught by an experienced technical trainer.

Students learned about cabling, network protocols (including a close-up look at TCP/IP), network devices like hubs, switches, routers, firewalls, repeaters, gateways, and more. Students will learn how to create a secure network and avoid common network security mistakes. This networking Technology webinar had got students up to speed with practical tools and techniques that they can put to use right away to make their network run faster and more securely with fewer problems.

This webinar was presented with the goal to help students in academic studying environment to gain some industry-oriented training and deepen their understanding of networking technologies learned from textbooks and classroom lectures. It included network-device configuration, network topology design and setup, network packet analysis and network troubleshooting.

Finally They concluded the session by talking about real time applications. The entire session was very interactive and students were allowed to ask their queries during the whole session and they were benefitted a lot.

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

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. Lank 14/12/2020

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

REV.NO:00

EFFECTIVE DATE: 06.10.2017

V.i.

Requisition Letter for training program

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

Dec 10, 2020, 01:24 PM

to juliamary82

Dear sir,

I am very glad to invite you as Resource Person for the webinar on "Ramanujan's contributions to mathematical world" which is to be scheduled on 22^{nd} December 2020.

I request you to accept my requisition letter attached with this mail and send back acceptance mail.

Regards, Dr. John Peter, Head, Department of S&H, St. Anne's College of Engg. and Tech.

juliamary82 < juliamary82@gmail.com>

Dec 11, 2020, 10:24 AM

to me

from: juliamary82 < juliamary82@gmail.com>

to: "St. Anne's CET (S&H DEPT)"

< sh@stannescet.ac.in >

date: Dec 11, 2020, 10:24 AM

subject: Re: Webinar-Acceptance- Regarding

mailed-by: gmail.com

signed-by: gmail.com

Let me take this opportunity to thank you for inviting me to the webinar on Ramanujan's contributions to mathematical world. With great pleasure I accept the invitation and it will be great to attend the program through google meet.

With regards,

Dr. P. Julia Mary, Assistant professor, Department of Mathematics, St. Joseph's college (Autonomous), Trichy.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BRANCH: CSE

BATCH: 2020 -2024

S. NO.	REGISTER 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



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

BRANCH: ECE

BATCH: 2020 -2024

REGISTER NO.	NAME OF THE STUDENT	
422120106001	Akash R	
422120106002	Anilkumar A	
422120106003	Leela G	
422120106004	Nivetha U	
422120106005	Rajasri S	
422120106006	Shanmugapriya N	
422120106007	ShekinaJebastina Y	
422120106008	Srihari S	
422120106009	Srimathi K	
422120106010	Umamageshwaran D	
422120106011	Vanjinathan G	
422120106012	Vasanthan V	
422120106013	Vasanthakumar M	
	422120106001 422120106002 422120106003 422120106004 422120106005 422120106006 422120106007 422120106009 422120106010 422120106011 422120106012	



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

BRANCH: EEE

BATCH: 2020 -2024

S. NO.	REGISTER 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	RagulR[11-09-2002]	
12	422120105014	Ragul R[16-01-2003]	
13	422120105015	Sanjai D	
14	422120105016	Saravanan K	
15	422120105017	Sasidhar A	
16	422120105018	Subashchandrabose S	
17	422120105019	Vignesh V	
18	422120105020	Vivekanandhan V	



DEPARTMENT OF MECHANICAL ENGINEERING

BRANCH: MECH

BATCH: 2020 -2024

S. NO.	REGISTER 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	

REPORT:

Event Title: Webinar

Event Theme: "Ramanujan's Contributions To Mathematical World"

Description: 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.

Later Dr. P.Julia Mary interacted with the students and following Points where Discussed.

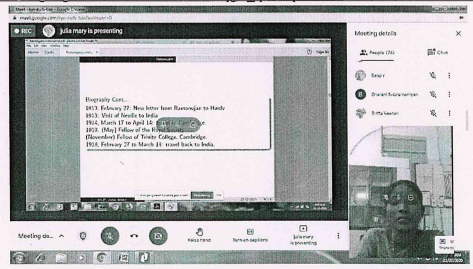
- Early life of Ramanujan
- > Adulthood in India

 - Contacting British mathematicians
- > Life in England

 - Personality and spiritual life
- > Mathematical achievements
 - ♣ The Ramanujan conjecture
 - Ramanujan's notebooks
- > Hardy-Ramanujan number 1729
- > Mathematicians' views of Ramanujan
- > Posthumous recognition
- > In popular culture
- > Further works of Ramanujan's mathematics
- > Selected publications on Ramanujan and his work
- > Selected publications on works of Ramanujan

Start Date: 22.12.2020 End Date: 22.12.2020 Recorded Session Link:

https://drive.google.com/file/d/1oOK5VmqgT_qDB7pb3J5COVVx6h5vc5fx/view?usp=sharing



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

St. Anne's College of Engineering & Technology,



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 ANDENGINEERING CIRCULAR (2020 - 2021)

CIR.No:SACET/CSE/CIR/24

25.03.2021

Department of Computer Science and Engineering has arranged an Webinaron "WORD PRESS" for III Year CSE students. All interested staff and students are invited for the Webinar.

Name of the Resource Person: Ms. V. Britta Devi, M, E.,

AP/CSE,

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

DateandTime

:27.03.20201 @11:00a.m. to 12.00 noon.

FILENO .: SACET/CSE/FIL/36

REV.NO.:00

EFFECTIVE DATE OF 10 201



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

ANGUCHETTYPALAYAM, PANRUTI - 607106

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REGISTERED STUDENT LIST

EVENT: WEBINAR
TITLE: WORDPRESS

YEAR/SEM: III/VI DATE:27.03.2021

SI. NO	REGISTER NUMBER	NAME	
1	422118104001	ANNAI THERASAMMAL. A	
2	422118104002	ARCHANA .A	
3	422118104003	BACKIYA PRIYA. A	
4	422118104004	CHANDRU. S	
5	422118104005	EZAKIA SELVAM. A	
6	422118104006	JAYAVEENA .M	
7	422118104007	KAMATCHI .R	
8	422118104008	KARTHICK .K	
9	422118104009	KAVIYARASU .S	
10	422118104010	LABILAN. M	
11	422118104011	PAVITHRA. B	
12	422118104012	PAVITHRA. M	
13	422118104014	RAMYA. D	
14	422118104015	RANJITHKUMAR. R	
15	422118104016	SANDHIYA. R	
16	422118104018	SENTHAMIZHSELVI .P	
17	422118104019	SHANGESH .E	
18	422118104020	SUBASRI. N	
19	422118104021	SURIYA PRAKASH. S	
20	422118104023	VIJAYALAKSHMI. R	
21	422118104024	VIMALA ROSHINI. R	
22	422118104301	RAVINDIRAN. G	
23	422118104302	SIVAPRAGASAM. B	

Pared By

Verified By



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(T.C)

Name of the Student:

M. Labilan

Year/Semester

Name of the training:

MI / M Webi nor -Word Press

Department: CSC
Date: 27-3-21

Name of the trainer: Ms.V. Briffa

Decii.

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	ط
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(T-C)

Name of the Student: Frakia Selvam. A

Department

: CSE

Date

: 27-3-21

Y ear/Semester : 11 / VI Name of the training :

Name of the trainer: M.S. V. Britfa Deuis AP/CST

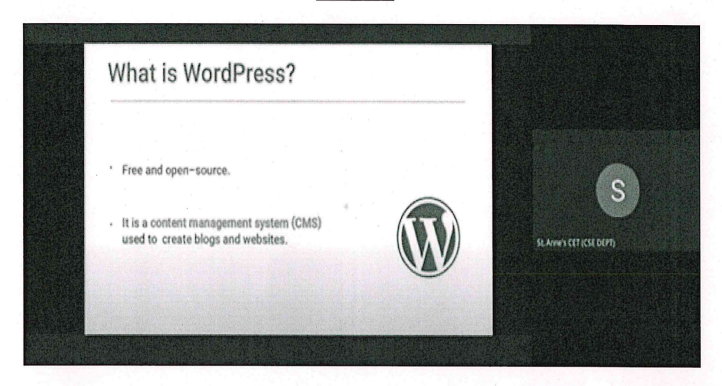
SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	A
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Need gov.t. jobs details.

REPORT



Department of Computer Science and Engineering has arranged an Webinar on "WordPress" for III Year CSE students. Webinar was presented by Ms. V. Britta Devi, M. Tech., AP/CSE, St. Anne's College of Engineering and Technology, Panruti on 27.03.2021 between 11:50 a.m. to 12.50 pm. The webinar was conducted through Google Meet platform with the ID: szhtvyygpy. Presentation regarding Wordpress made the students to learn more about how to create blogs and websites of their own by using WordPress tool effectively and easily.

Focusing on the niche she helped them to build their own awesome blogs. It was an interactive webinar where you get to build amazing blogs on the top of Word-Press. Blogging is not all about content writing. A focus on the backend processes and hosting solutions for students and starters was included.

It also included designing and customization of Word-Press themes for start up. This also included a well-documented package of responsive layout framework and in-depth analysis and real-time working on the Search Engine Optimization (SEO) and Search Engine Marketing (SEM) to optimize blog. All students were very much benefitted by this webinar.

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

Republica

Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM.

Siruvathur-(Fost). Pauruti-(T.k), Cuddalore-(Dist), Pin: 607 110,



CULLEGE 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 ANDENGINEERING CIRCULAR (2020 –2021)

CIR.No:SACET/CSE/CIR/

25.03.2021

Department of Computer Science and Engineering has arranged an Webinar on "LaTeX" for II Year CSE students. All interested staff and students are invited for the Webinar.

Name of the Resource Person: Dr. A. Azhagappan, Ph.D.,

Prof./S&H.

St. Anne's College of Engineering and Technology,

Panruti.

DateandTime

: 27.03.20201 @ 11:00 a.m. to 12.00 noon.

FILENO.:SACET/CSE/FIL/36

REV.NO.:00

EFFECTIVE DATE: 06. 10.2017



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 REGISTERED STUDENT LIST

EVENT: WEBINAR

YEAR/SEM: II/IV

TITLE : LaTex

DATE:27.03.2021

SI. NO	REGISTER NUMBER	NAME
1	422119104001	ANDRO JERRY J
2	422119104002	BAKKIYALAKSHMI K
3	422119104003	BATRICSON L
4	422119104005	DHIVAGAR B
5	422119104006	ESWARAMOORTHY P
6	422119104007	GILBART N
7	422119104008	GURUMOORTHY S
8	422119104009	KARTHIKA E
9	422119104011	KOWSALYA R
10	422119104012	KRISHNAVENI R
11	422119104013	LOGANATHAN S
12	422119104015	MANOJ KUMAR M
13	422119104017	PRINCY DIANA A
14	422119104018	PRIYA ANTONY A
15	422119104019	PURUSHOTHAMAN R
16	422119104020	RAJESH K
17	422119104021	SALETH REENA M
18	422119104022	SAMSHATH BEGAM D



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS (T.C)

Name of the Student: Bakkiyalakshm.k

Year/Semester: 11/17

Name of the training: Webivour-Hord

Press
Latex

Department

Date : 27-3-21

Name of the trainer: Ms. V. Pritte

Devic, AP/csc.

Dv. A. A2hagappan

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	NO

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

C+-C)

Name of the Student:

Puru sothamon R

Department

: CCE

Year/Semester

II/IV

Date

: 27-3-21

Name of the training:

Webinour-

Name of the trainer: MS. V. Britta

Denistra

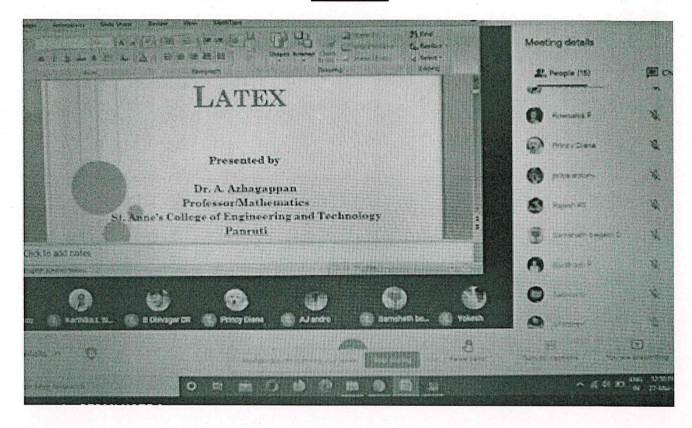
	Jacob Land	P1 +3 1-1- () 1
SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	4
4.	Was the trainer knowledgeable	A
5.	Training methodology	A
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Need Cprogram Winkelip.

REPORT



Department of Computer Science and Engineering has arranged an Webinar on "LaTeX" for II Year CSE students. Webinar was presented by Dr. A. Azhagappan, Ph.D., Prof./S&H, St.Anne's College of Engineering and Technology, Panruti on 27.03.2021 between 11:50 a.m. to 12.50 pm. The webinar was conducted through Google Meet platform. Presentation regarding LaTeX made the students to learn more about how to write research articles by using LaTeX tool effectively and easily.

Presentation regarding LaTeX made the students learn more about how to write research articles by using LaTeX tool effectively and easily. Every student edited IEEE research paper on Latex and gain how to insert image, sub images, equation, table, cross reference in research paper. Now they can insert all these confidently in any kind of latex format of IEEE, Elsevier and Springer.

Also they learn how to make resume in different Latex format. Students experienced hands-on practice learning sessions through which they got a better understanding of the LaTeX tool and its applications. The content delivery was as per the needs of every student along with interaction. As part of the practical session explained how one can write mathematical equations easily in LaTeX.

She explained in detail about the Basics of Equations, Math mode, Mathematical Symbols, Sample codes, Brackets and braces. He also explained how the sections, tables, bibliography, etc are created in LaTeX and how Beamer can be used for preparing the power point presentation. All students were very much benefitted from this webinar. All students were very much benefitted by this webinar.

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

St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM.

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



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 ANDENGINEERING

CIRCULAR

(2020 - 2021)

CIR.No:SACET/CSE/CIR/

16.04.2021

Department of Computer Science and Engineering has arranged an Webinaron "Guidelines to prepare for GATE" for all year CSE students. All interested staff and students are invited for the Webinar.

Name of the Resource Person: Ms. P. Sujithra Santha Kumari, M.E.,

AP/CSE,

St. Anne's College of Engineering and Technology,

Panruti,

FateandTime,

:17.04.2021 @11:00a.m.to 12.00 noon.

E BOD

FILENO:SACETICSE/FIL/36

PEV.NO .00

PRINCIPAL PRINCIPAL

EFFECTIVE DATE: 06, 10,2017



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY (Approved by AICTE, New Delhi. Arfiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANKUTI -- 607 106.

DEPARTMENT OF COMPUTER SCIENCE ANDENGINEERING

CIRCULAR

(2020 - 2021)

CIR.No:SACET/CSE/CIR/

16.04.2021

Department of Computer Science and Engineering has arranged an Webinar on "Guidelines to prepare for GATE" for all year CSE students. All interested staff and students are invited for the Webinar.

Name of the Resource Person: Ms. P. SujithruSanthaKumari, M.E.,

AP/CSE,

St. Anne's College of Engineering and Technology,

Panruti.

Date and Time

: 17.04. 2021 @ 11:00 a.m. to 12.00 moon.

FILENO.:\$ACET/CSE/FIL/36

REV.NO.:00

EFFECTIVE DATE: 06. 10.2017



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 REGISTERED STUDENT LIST

EVENT: WEBINAR
TITLE: GUIDELINES TO PREPARE GATE

YEAR/SEM: II/IV

DATE:17.04.2021

EFECTIVE DATE: 06-10-2017

SI. NO	REGISTER NUMBER	NAME
1	422119104001	ANDRO JERRY J
2	422119104002	BAKKIYALAKSHMI K
3	422119104003	BATRICSON L
4	422119104005	DHIVAGAR B
5	422119104006	ESWARAMOORTHY P
6	422119104007	GILBART N
7	422119104008	GURUMOORTHY S
8	422119104009	KARTHIKA E
9	422119104011	KOWSALYA R
10	422119104012	KRISHNAVENI R
11	422119104013	LOGANATHAN S
12	422119104015	MANOJ KUMAR M
13	422119104017	PRINCY DIANA A
14	422119104018	PRIYA ANTONY A
15	422119104019	PURUSHOTHAMAN R
16	422119104020	RAJESH K
17	422119104021	SALETH REENA M
18	422119104022	SAMSHATH BEGAM D

19	422119104023	SANTHOSH R
20	422119104024	SATHIYA G
21	422119104025	SIRANJEEVI K
22	422119104026	SRI RAM S
23	422119104028	SYEDTHAMEEM S
24	422119104029	TAMILOLI K
25	422119104030	VASANTH P A
26	422119104031	YOGESH P A

Prepared By

Verified By



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

ANGUCHETTYPALAYAM, PANRUTI - 607106

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING REGISTERED STUDENT LIST

EVENT: WEBINAR

YEAR/SEM: III/VI

TITLE : GUIDELINES TO PREPARE FOR GATE

DATE:17.04.2021

SI. NO	REGISTER NUMBER	NAME	
1	422118104001	ANNAI THERASAMMAL. A	
2	422118104002	ARCHANA .A	
3	422118104003	BACKIYA PRIYA. A	
4	422118104004	CHANDRU. S	
5	422118104005	EZAKIA SELVAM. A	
6	422118104006	JAYAVEENA .M	
7	422118104007	KAMATCHI .R	
8	422118104008	KARTHICK .K	
9	422118104009	KAVIYARASU .S	
10	422118104010	LABILAN. M	
11	422118104011	PAVITHRA. B	
12	422118104012	PAVITHRA. M	
13	422118104014	RAMYA. D	
. 14	422118104015	RANJITHKUMAR. R	
15	422118104016	SANDHIYA. R	
16	422118104018	SENTHAMIZHSELVI .P	
17	422118104019	SHANGESH .E	
18	422118104020	SUBASRI. N	
19	422118104021	SURIYA PRAKASH. S	
20	422118104023	VIJAYALAKSHMI. R	
21	422118104024	VIMALA ROSHINI. R	
22	422118104301		
23	422118104302	SIVAPRAGASAM. B	

Prepared By

Verified By



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 REGISTERED STUDENT LIST

EVENT: WEBINAR
TITLE: GUIDELINES TO PREPARE FOR GATE

YEAR/SEM:IV/VIII

DATE:17.04.2021

S. NO	REGISTER NO	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	422117104020	KAMALI K
17	422117104021	KANNIYAMMAL E
18	422117104022	KARTHIKEYAN N
19	422117104023	KAVITHA K
20	422117104026	KAVIYA G (20-07-2000)
21	422117104027	LEEMA ROSE A
22	422117104028	LIZYPRAVARTHANA J
23	422117104029	MADHAVAN J
24	422117104030	MANISHA KOYARALA M

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

Prepared By

Verified By



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(Telephonic Conversation)

Name of the Student:

Kartenick. K

Year/Semester

Name of the training:

: 111/VI : Webings-

Department: CSC

Date: 17-4-21

Name of the trainer: Ms. P. Sugithre.

Santha Kumari, Affect

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	4
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	Na

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

Name of the Student:

Yogech. P.A. II /IX Webluss-GATG-

Department

: CCC-

Year/Semester

Date

: 17-4-21

Name of the training:

Name of the trainer: Ms. P. Sujithre Santhe Koursei

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	4
4.	Was the trainer knowledgeable	4
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	NO

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Need gort. examination anidelines.



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(Telephonic Feedback)

Name of the Student: Karthika · E

Department

Date

: CSC-: 17-4-21

Year/Semester : 7/17

Name of the training: Webiras.

Name of the trainer: Mrs.

P. Sujithona Santha
Kumari, Aplese

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

CT.C)

Name of the Student: Backia Prings. A

Department

Date

Year/Semester: 111 /v1

Name of the training: Guidulines
(Webines) GATC

Name of the trainer: Ms. P.

Lyithra Sauthe kumani
AP/CSI-

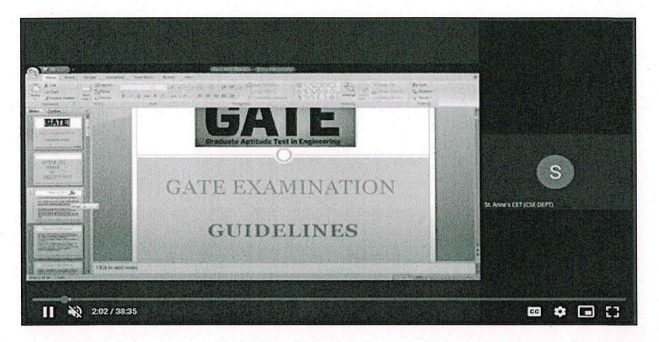
SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	.5
6.	Any additional training required in the related area(YES/NO)	No.

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Need Banking earn gindlines.

REPORT



Department of computer science and engineering conducted Webinar on "GUIDELINES FOR GATE PREPARATION" presented by Ms.Sujithrasanthakumari.P, Assistant Professor/CSE through online with google meet id: tmz-dpjc-oci on 17-04-2021 between 11:00 AM to 12:00 noon. Students from II,III,IV year were attended this event. She spoke on the pattern of examination and scheme of marking at the GATE exam. She also enlightened the students on the various training centers present in India for GATE coaching and also shared some of her experiences on joining such classes.

In the present competitive scenario, where there is mushrooming of universities and engineering colleges, the only yardstick to measure and test the caliber of engineering students is the GATE. There is a misconception among students that GATE exam is meant for ME./M.Tech which finally leads to a teaching career only.

Many public sector undertakings such as BHEL, Indian Oil Corporation, NTPC, Bhabha Atomic Research Centre (there are PSUs totalling 217 in number) are using the GATE score for selecting candidates for their organisations. Students who qualify in GATE are entitled to a stipend of Rs 8,000 per month during their M.Tech course. Better remuneration is being offered for students of M.Tech/M.E as compared to those pursuing B.Tech /B.E. A good GATE rank assures a good job. After joining M.Tech. at IITs and IISc, one can look at a salary package ranging from Rs 7 lakh to 30 lakh per annum, depending upon specialisation and performance.

All students were benefitted by this event.

Rybidele

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.

CC_LEGE 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

CIRCULAR

(2020 - 2021)

CIR.No.: SACET/ECE/CIR/ 46

Date: 27.04.2021

It is to be informed that the Department of Electronics and Communication Engineering has arranged a webinar on "Basics Embedded Systems" for ECE 2nd and 3rd year students on 01.05.2021. Students who are

Name of the Resource person: Mr.S. Balabasker, ASP/ ECE

Mr.R.Radhakrishnan, AP/ECE

Mr. B.Arunkumar, AP/ECE

Google meet ID: meet.google.com/ayh-wmdu-zqs

FILE NO.: SACET/ECE/FIL/035

REV.NO.00

EFFECTIVE DATE: 06. 10. 2017



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

Basics of Embedded Systems

Objectives:

- Understand the basics of an embedded system.
- Understand the typical components of an embedded system.
- To understand different communication interfaces.
- To learn the design process of embedded system applications.
- To understands the RTOS and inter-process communication.

Course Content:

- Introduction to Embedded Systems
- Typical Embedded System
- Communication Interface
- RTOS Based Embedded System Design
- the design process of embedded system applications

Outcomes:

Upon completion of this course, the students will be able to:

- Understand the design process of an embedded system
- Understand typical embedded System & its components
- Understand embedded firmware design approaches
- Learn the basics of OS and RTOS

Rhodose

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.



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

REGISTERED STUDENTS LIST

EVENT: Online Webinar

YEAR/SEM: II/IV

TITLE: Basic Embedded Systems

DATE: 01.05.2021

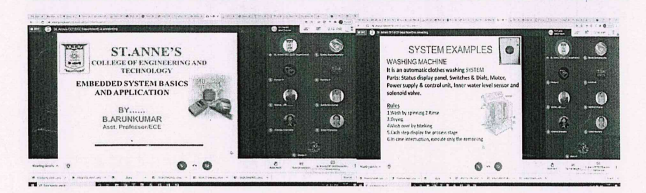
S. NO	REGISTER NO	NAME OF THE STUDENT
1	422119106001	Anandhi M
2	422119106002	Cindrella Pascal S
3	422119106003	Kogila R
4	422119106005	Manoj S
5	422119106006	Pradeepa S
6	422119106007	Ranjithkumar M
7	422119106008	Santhosh Kumar R
8	422119106009	Sri Harini K
9	422119106011	Vishva D
10	422119106301	Prasanna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

R. Ruffes

VERIFIED BY

REPORT

Workshop "BASICS OF EMBEDDED SYSTEMS"



The Department of Electronics and Communication Engineering (ECE) in association with the Electronics and Communication Scientia Association (ECSA) has organized a one-day online workshop "BASICS OF EMBEDDED SYSTEMS" on 01st May 2021. The aim of the workshop was to introduce the term embedded system. Around 40 students and our department faculties had participated in the workshop. The workshop started with a welcome address by Mrs. D. Umamageswari, Associate professor /ECE. The technical session was started by Mr. B. Arunkumar, AP/ECE with the evolution of Embedded systems from microprocessor and microcontrollers and introduction to Embedded systems. Students gained knowledge about the basics of Embedded systems and recent technology in Embedded systems and coding in Embedded systems using 'C' language using KEIL IDE. Next, the session was continued by Mr. S. Balabasker ASP/ECE. He gave a great explanation about embedded programming. The students gained knowledge in programming in Arduino UNO using the C language. He also discussed various applications of Embedded systems and various job opportunities in Embedded systems for ECE students across the world. The workshop was concluded with a vote of thanks by Miss. M. Sahinipriya, AP/ECE. Ecertificate were provided to all participants who have attended the workshop.

Rhehedale

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Signature (2013), Phil. 607 110,



An ISO 9001:2015 Certified Institution

Approved by AICTE

Affiliated to Anna University, Chennai

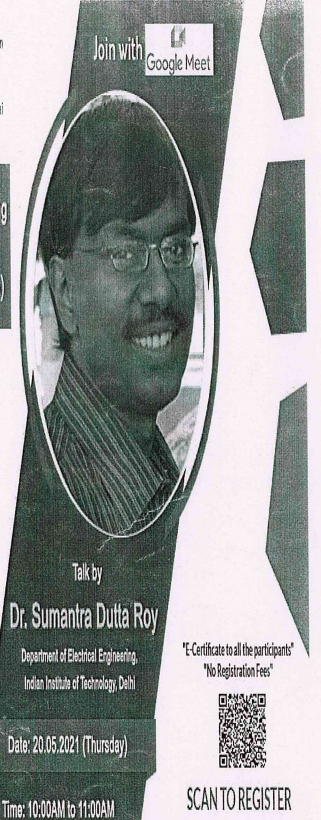
Department of Electronics and Communication Engineering &

Electronics & Communication Scientia Association(ECSA)

Organizes webinar on

"Some Wanderings in Medical Informatics and Biometrics with Machine Learning and Deep Learning: Some Baby Steps"

Registration Link: https://stannescet.ac.in/ML2021/



For Help Contact: 9750786839, 8939150098, 9944374993



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: 10.05.2021

To

Dr. Sumantra Dutta Roy, Professor,

Department of Electrical Engineering,
Indian Institute of Technology,

Delhi.

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 "Some Wanderings in Medical Informatics and Biometrics with Machine Learning and Deep Learning: Some Baby Steps" which is scheduled on 20th May 2021. 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,

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

Stanne's College of Engineering & Technology.

ANGUCHETTYPALAYAM.

Siruvathur-Postl. Penrutiff VI.

Cuddalore (Dist), Pin. 007 110.

18.5.M

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

May 18, 2021, 1:59 PM

to radhakrishnan

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

From Sumantra Dutta < sumantraduttaroy 1234@gmail.com >

Date: Sat, 1 7May 2021, 8:07 pm

Subject: Re: Requisition Letter for workshop

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

Thanks for ur invitation, I accept and am very glad to be the Resource person.

Regards, S.D.Roy



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

Some Wanderings in Medical informatics and Biometrics with Machine Learning and Deep Learning Some Baby Steps

Objective:

- To understand the basic theory underlying machine learning.
- To be able to formulate machine learning problems corresponding to different applications.
- To understand a range of machine learning algorithms along with their strengths and weaknesses.
- To be able to apply machine learning algorithms to solve problems of moderate complexity.
- To apply the algorithms to a real-world problem, optimize the models learned and report on the expected accuracy that can be achieved by applying the models.

Course Content:

- Overview of machine & deep learning
- Machine learning:
- Supervised & unsupervised algorithms
- Deep learning
- Deep neural networks (DNN)
- Convolutional neural networks (CNN)

Outcomes:

After completing this course, the student will be able to

- Appreciate the importance of visualization in the data analytics solution
- Apply structured thinking to unstructured problems
- Understand a very broad collection of machine learning algorithms and problems
- Learn algorithmic topics of machine learning and mathematically deep enough to introduce the required theory
- Develop an appreciation for what is involved in learning from data.

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

Princepal,

St. Anne's College of Engineering & Technology,

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



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

REGISTERED STUDENTS LIST

EVENT: Online Webinar

YEAR/SEM: IV/VIII

DATE: 20.05.2021

TITLE: Some Wanderings in Medical Informatics and Biometrics With Machine

Learning and Deep Learning Some Baby Steps

S.No.	Reg No	Student Name
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

PREPARED BY

VERIFIED BY 2015/21



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

REGISTERED STUDENTS LIST

EVENT: Online Webinar

YEAR/SEM:II/IV

TITLE: Some Wanderings in Medical Informatics and Biometrics With Machine

Learning and Deep Learning Some Baby Steps DATE: 20.05.2021

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 Maria Mari
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



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



This is to certify that

MRS. S. DHANALAKSHMI, Associate Professor

of

IDHAYA ENGINEERING COLLEGE FOR WOMEN

has actively participated in the webinar on

"Some Wanderings in Medical Informatics and Biometrics with Machine Learning and Deep Learning:

Some Baby Steps"

presented by Dr. Sumantra Dutta Roy

Department of Electrical Engineering, Indian Institute of Technology, Delhi

organized by

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

on 20th May 2021.

Certificate No: 3RJNDVHS4

HOD / ECE

At I

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

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

Secretary



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



This is to certify that

THENMOZHI.R

of

UNIVERSITY COLLEGE OF ENGINEERING VILLUPURAM

has actively participated in the webinar on

"Some Wanderings in Medical Informatics and Biometrics with Machine Learning and Deep Learning:

Some Baby Steps"

presented by

Dr. Sumantra Dutta Roy

Department of Electrical Engineering, Indian Institute of Technology, Delhi

organized by

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

on 20th May 2021.

Certificate No: 1AVC6TNXJ

HOD / ECE

At I

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

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

Secretary



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

	ANANDIII
of	IDHAYA ENGINEERING COLLEGE FOR WOMEN

MANDHI

has actively participated in the webinar on

"Some Wanderings in Medical Informatics and Biometrics with Machine Learning and Deep Learning:

Some Baby Steps"

presented by Dr. Sumantra Dutta Roy

Department of Electrical Engineering, Indian Institute of Technology, Delhi

organized by

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

on 20th May 2021.

Certificate No: 4FXSDVELU

HOD / ECE

At #

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

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

Secretary



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



This is to certify that

BALABASKER S, Associate Professor

of ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has actively participated in the webinar on

"Some Wanderings in Medical Informatics and Biometrics with Machine Learning and Deep Learning: Some Baby Steps"

presented by

Dr. Sumantra Dutta Roy

Department of Electrical Engineering, Indian Institute of Technology, Delhi

organized by

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

on 20th May 2021.

Certificate No: 4HLESVY3R

HOD / ECE

At #

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

Referender

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



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

C.BHARATHI

of

UNIVERSITY COLLEGE OF ENGINEERING VILLUPURAM

has actively participated in the webinar on

"Some Wanderings in Medical Informatics and Biometrics with Machine Learning and Deep Learning:

Some Baby Steps"

presented by Dr. Sumantra Dutta Roy

Department of Electrical Engineering, Indian Institute of Technology, Delhi

organized by

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

on 20th May 2021.

Certificate No: 1G7DHP9NJ

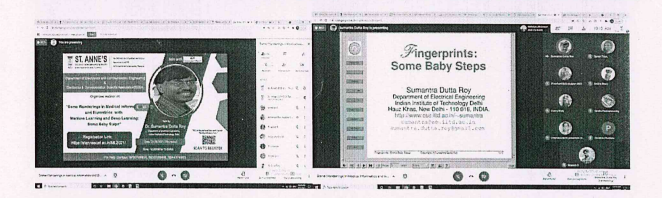
HOD / ECE

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

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

Secretary

Webinar on "Some Wanderings in Medical Informatics and Biometrics with Machine Learning and Deep Learning: Some Baby Steps"



The Department of Electronics and Communication Engineering (ECE) in association with the Electronics and Communication Scientia Association (ECSA) has organized a webinar on "Some Wanderings in Medical Informatics and Biometrics with Machine Learning and Deep Learning: Some Baby Steps" on 20th May 2021. The aim of the workshop was to introduce the basics of Machine learning and Deep Learning Algorithms. Around 103 participants attended this webinar. The workshop started with a welcome address by Mrs. D. Umamaheswari, ASP/ECE followed by Felicitation given by Dr. S. Anita, HOD/ECE. Next, an introduction and brief lecture was given by the resource person Dr. Sumantra Dutta Roy, Professor, Department of Electrical Engineering, Indian Institute of Technology, Delhi. Participants gained knowledge about the basics of Machine learning and Deep learning. The workshop was concluded with a vote of thanks by Mr. V. Venkatesan, AP/ECE. E-certificate were provided to all participants who had attended the webinar actively.

Rhybrodest

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



ST.ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai) ANGUCHETTYPALAYAM, PANRUTI – 607 106.

PAPER PRESENTATION





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



Tries training Considerance on Research and Development Science. Engineering and Technology

ICRDSET - 2021

4011

5th March 2021

in association with





About the Congregation of the Sisters of St. Anne About the Conference

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 Panrutl, 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,

In recent days, research and development in The Congregation of Sisters of St. Anne of Science, Engineering and technology has changed Tiruchirapalli had its origin in the 19th century, 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 expenence in Recent Advances in Science, Engineering and Technology related areas and to explore the avenues for future work.

CONFERENCE THEMES

Computer Science

- 1. Al and Deep Learning
- 2. Big Data Analytics
- Cloud and Green Computing
- 4. Cyber Security
- 5. IoT and Networking
- Soft Computing
- Image processing
- 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
- 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 Audiling
- 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 Intimation of acceptance
- 3. Materials behaviour, forming and processing
- 4. Automotive engineering, transporting systems and multi body dynamics
- 5. Manufacturing process, technology and
- 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 -1 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

: 25-02-2021

: 28-02-2021

Organizing Committee

Chief Patron

Rev. Mother Reginal, SAT, Superior General.

Registration

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/ FCF

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. Saravut 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 Rafig Mirza Bin Julaihi,

Swinburne University of Technology Malaysia.

Dr. Venkatesh Balasubramanian,

Indian Institute of Technology Madras, Chennai, Tamilnadu.

Dr. Xavler Fernando,

Rverson 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,

Shizuoks university.

Japan.

Dr. V. Sittakul,

King Mongkut's University of Technology,

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. Chennaï, Tamilnadu.

Dr. P. Yogesh,

Anna University, Chennai, Tamilnadu,

Dr. M. Phemina Selvi.

University College of Engineering Villupuram, Tamilnadu, India.

Dr. Ranjith Kumar Shaoo,

National Institute of Technology, Orissa, India

Dr. Dineshsingh Thakur Defence Institute of Advance Technology, DIAT(Deemed university).

Dr. N. V. Nanjundaradhya,

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

Dr. B. Balakrishna.

Pune, India.

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,

Salata College of Technology, Oman.

Dr. B. Vijayaraj,

AL Musanna College of Technology. Oman

Dr. Metin Guru.

Gazi University Engineering, Turkey.

Dr. Zahrul Fauadi, Sviah Kuala University. Indonesia.

Dr. R. Gavathri.

Annamalai University, Tamilnadu, India.

Dr. K. Suganya Devi,

National Institute Of Technology Silchar,

Address for Communication

Dr. Sr. S. Anifa,

Convenac

ICRDSET 2021,

St. Anne's Gollege of Engineering and Technology,

Pannuti Taluk, Cuddafore District,

Tamilnadu, India-607 106.

Mobile : +91 9944374993, +91 8668083982

Email : ncrdset@gmail.com

Website: www.stannescet.ac.in/ICRDSET



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



This is to certify that PRADEEP A,

ST.ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has presented a paper entitled

A MEASUREMENT ANALYSIS OF WEBSITE ATTACKERS USING ONIONBOTS

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 : 24QY3KAGWX

Convenor

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

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



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 AJITH KUMAR S.

ST.ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has presented a paper entitled

A MEASUREMENT ANALYSIS OF WEBSITE ATTACKERS USING ONIONBOTS

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: TCDB4HUW59

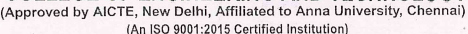
Convenor

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

[Or. R. Arokiadass] St. Anne's GET Secretary



COLLEGE OF ENGINEERING AND TECHNOLOGY



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

Kavitha K

St.anne's college of engineering and technology

has presented a paper entitled

Integration of chatbot with education for the smart learning

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: WR8BT2VFGM

Convenor

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

Reference

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



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 NISHA.J

st.anne's college of engineering and technology has presented a paper entitled

DRIVER DROWSINESS DETECTION AND ALERT SYSTEM

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.

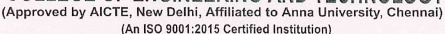
Certificate No: XM82QH3PKV

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

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



COLLEGE OF ENGINEERING AND TECHNOLOGY



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 K. PRIYADHARSHINI,

St. Anne's college of engineering and technology

has presented a paper entitled

DESIGN AND ANALYSIS OF RF LNA WITH TRANSISTOR CONFIGURATIONS

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: 5E36KPSMWV

Convenor

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

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



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 K.Raia.

St.Anne's College of Engineering and Technology

has presented a paper entitled

Design of 4:1 Multiplexer Based Adder Using Various Logic Techniques

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 : WU29GFCZMS

Convenor

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

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



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

St.Anne's College of Engineering And Technology
has presented a paper entitled

Design of Low Power Hybrid Full Adder Using XOR/XNOR Circuit

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: RQSNLZE9MP

Convenor

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

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



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

D.Divya,

St.Anne's College of Engineering and Technology

has presented a paper entitled

INTRAVENOUS FLOW MONITORING SYSTEM USING LORA TECHNOLOGY

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: Y56CUGQFVX

Convenor

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

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



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

SIVAMANIKANDAN M. Assistant Professor

St. Anne\'s College of Engineering and Technology

has presented a paper entitled

MICRO HARDNESS AND SURFACE ANALYSIS OF POLYSILOXANE

COATING ON ALLOY STEEL SUBSTRATE

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: AW875GEZVR

Convenor

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

[Dr. R. Arokiadass] St. Anne's CET & Mayoun Secretary



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

KAPIL YASWANTH S B

BANNARI AMMAN INSTITUTE OF TECHNOLOGY

has presented a paper entitled

AI IN AGRICULTURE

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: APMG4VRTUS

Convenor

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

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



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

Akash R

SRM TRP Engineering College

has presented a paper entitled

Enhancement of Power Generation in Highway Wind Energy Conversion System integrating Solar PV by using Modified DC-DC Convertor

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: AR32T57GBP

Convenor

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

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



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

J.RAJESH, Assistant Professor
PRIYADARSHINI ENGINEERING COLLEGE -VANIYAMBADI

has presented a paper entitled

Pesticide Spraying Device Using Raspberry Pi For Agricultural Application

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: ANZG3BXJY2

Convenor

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

[Dr. R. Arokiadass] St. Anne's CET & Thaugan Secretary



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

ROJAS

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

has presented a paper entitled

Integrity and privacy preserving of data for secure cloud storage using Third Party Auditor

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: AKZF2NE4DR

Convenor

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

[Dr. R. Arokiadass] St. Anne's CET & Maugann Secretary



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

R.HARIHARAN

KINGS COLLEGE OF ENGINEERING, PUNALKULAM

has presented a paper entitled

IOT BASED MONITORING CONTROL OF DISTRIBUTION AND TRANSMISSION LINES

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: AKEHD7ULNQ

Convenor

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

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



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

Dr. Ashish Tiwari, Assistant Professor

Visvesvaraya National Institute of Technology (VNIT Nagpur)

has presented a paper entitled

A Blockchain-enabled Paradigm to Share Electronic Health Records using IPFS

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: AK7CV3DPH5

Convenor

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

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

Secretary



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

Dr.S.JABEEN BEGUM, Professor And Head
VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY

has presented a paper entitled

SIRD Model Simulation for Corona pandemic in Tamil Nadu

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: A6U2G9ZWRC

Convenor

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

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



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

Ragavi B

BANNARI AMMAN INSTITUTE OF TECHNOLOGY

has presented a paper entitled

Design of dielectric coupled line resonator with Defected Ground Structure in Linear wave filter.

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: AGRT7MB4VE

Convenor

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

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



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

MRS.I.REGINA MARY, Assistant Professor

MOUNT ZION COLLEGE OF ENGINEERING AND TECHNOLOGY, PUDUKKOTTAI

has presented a paper entitled

Correlation studies in fiber reinforced medium strength concrete

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: B3M6ALG98T

Convenor

[Dr. Sr. Anita] St. Anne's CET R. Junder Principal

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



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

JOTHIPRAKASH VM, Assistant Professor

has presented a paper entitled

RECIPROCATING SLIDING BEHAVIOUR OF SOLID LUBRICANT COATING
OVER MODIFIED TITANIUM ALLOY SURFACES

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: 92UN5ZQEJX

Convenor

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

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



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

Prasanna S

Krishnasamy College of Engineering and Technology

has presented a paper entitled

A Novel Design and Fabrication of Road Sweeper by using Photo-voltaic system.

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: 248LX9ZV6W

Convenor

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

[Dr. R. Arokiadass] St. Anne's CET & Maugann Secretary



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

Monisha M

St.anne\'s college of engineering and technology

has presented a paper entitled

Integration of chatbot with education for the smart learning

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: 92DR5HEGQA

Convenor

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

[Dr. R. Arokiadass] St. Anne's CET શ.જાજા Secretary



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

Sundaramoorthi P, Associate Professor
Nehru College of Engineering and Research Centre

has presented a paper entitled

PV Panel Cooling Using Stack Effect

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: 893HK54JAY

Convenor

[Dr. Sr. Anita] St. Anne's CET R. Junader Principal

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



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

MANAVALAN S, Associate Professor
ST.ANNE\'S COLLEGE OF ENGINEERING AND TECHNOLOGY.PANRUTI-607110

has presented a paper entitled

MOBILE CAMERA-BASED ASSISTIVE TEXT AND PRODUCT LABEL READING USING ANDROID FOR BLIND PERSONS

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: A2PXMDHU53

Convenor

[Dr. Sr. Anita] St. Anne's CET R. Jewaden Principal

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



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

S.Durairaj, Assistant Professor ST.ANNE\'S COLLEGE OF ENGINEERING

has presented a paper entitled

Energy-Efficient Adaptive Encoding for Off-Chip 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: 73GEF6RUPN

Convenor

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

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



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

Dr. D. OMMURUGADHASAN, Professor
ST ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has presented a paper entitled

Characterization of Aluminium alloy (6061-T6) reinforced with Silicon Carbide particulate MMC's

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: 679YGMD8RP

Convenor

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

[Dr. R. Arokiadass] St. Anne's CET & Thaugenn Secretary



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

RAMU YARLAGADDA, Assistant Professor

KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES, GUNTUR, AP

has presented a paper entitled

Mind Mapping- The Best Selective Tools for Learning and Teaching

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: 268U7PWEGD

Convenor

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

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



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 SIVA ADITHYA PRABU V

Bannari Amman Institute of Technology

has presented a paper entitled

Healthcare management using big data

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: 367DNE8FVX

Convenor

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

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



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

Bannari Amman Institute of Technology

has presented a paper entitled

Healthcare management using big data

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: 96JXCGUWK7

Convenor

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

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

DHAYA ENGINEERING COLLEGE FOR WOMEN Chinnasalem - 606201, Kallakurichi Dt.

Approved by AKTE, New Delhi, Affiliated to Anna University, Chennai.
Permanently Affiliated Programmes—CSE& ECE, 2(f) status of UGC & An ISO 9001:2015 Certified Institution.

ASSOCIATION OF ELECTRONICS AND COMMUNICATION ENGINEERING WANEA & ISTE

E-VISION 2K21 - ONLINE TECHNICAL SYMPOSIUM

CERTIFICATE OF PARTICIPATION

This is to Certify that Ms_J.NISHA of St. Anne's College Of Engineering And Tecented a paper on Driver Drowsiness Detection And Alert System in a Students' Online 1 posium E-VISION 2K21 held at Idhaya Engineering College for Women, Chinnasalem organise artment of Electronics and Communication Engineering on 20th March 2021.

P. P.

Co-ordinator

- A- June

HOD/ECE

More

Principal

2 fm - -1-

Secretary

DHAYA ENGINEERING COLLEGE FOR WOMEN Chinnasalem - 606201, Kallakurichi Dt.

Approved by AKTE, New Delhi, Affiliated to Anna University, Chennai.

Permanently Affiliated Programmes—CSE& ECE, 2(f) status of UGC & An ISO 9001:2015 Certified Institution.

ASSOCIATION OF ELECTRONICS AND COMMUNICATION ENGINEERING

HANEA & ISTE

E-VISION 2K21 – ONLINE TECHNICAL SYMPOSIUM

CERTIFICATE OF PARTICIPATION

This is to Certify that Mr.S.ANAND of St.Anne's College Of Engineeri mology presented a paper on Design of 4:1 Multiplexer based Adder using various in a Students' Online Technical Symposium E-VISION 2K21 held at Idhaya Engineer for Women, Chinnasalem organised by the Department of Electronics and Communeering on 20th March 2021.

P. P -

Co-ordinator

p. A - June

HOD/ECE

- warning

Principal

2 fm -- ri-

Secretary



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

INTERNSHIP



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai) ANGUCHETTYPALAYAM, PANRUTI – 607 106.

ELECTRICAL AND ELECTRONICS ENGINEERING

STUDENTS ON-DUTY

S. NO	NAME OF THE STUDENT	YEAR/ SEM	DAYSCHOLAR/ HOSTELLER	SIGNATURE OF INCHARGE	STUDENT'S SIGNATURE
1.	P.V: Wethitha	III/VI	Dayscholar Dayscholar	158st	P. Viveting
2.	K. Srilekha	TUlVI	Dayschola &	1-8/4	P. Viveting
8.	M. Muralikrichnan	111/VI	Dayscholar	188.81	MHuratokos
			V .		
		· •			
			# 1 TV		
			Bana Bana		
			* * * * * * * * * * * * * * * * * * *	1 1 1	
		=		· ·	
		41	* x		

OD REQUIRED

: FROM 15.04-2021 TO 30.04.202

PURPOSE OF OD

: Internship

COLLEGE NAME

Easytting Technology Prr- Ltd

INTERNAL TEST/EXAM MISSED, IF ANY

: YES/NO

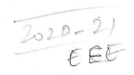
ALTERNATIVE ARRANGEMENT

RECOMMENDATION OF CLASS INCHARGE: YES/ NO

SIGNATURE OF CLASS INCHARGE

COMMENTS AND SIGNATURE OF HOD

yes cleanitted &





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

INTERNSHIP EASYTHINGS TECHNOLOGY PVT. LTD. 15.04.21-30.04.21

Objective

The main objective of the internship is to learn the technologies using IoT.

Outcomes

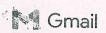
- > Students learn the new IoT technology for various applications.
- ➤ Learn to apply IoT for a particular application "Vibration based tool wear monitoring for Industry 4.0".
- > Develop a prototype for the application.

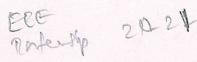
P / hedale

OD letters.

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.





Fwd: Need of internship opportunities

1 message

Eugin Raj <martincbe24@gmail.com> To: Annai Theresa <srtheresasat@gmail.com>

Wed, Jan 4, 2023 at 10:30 AM

Forwarded message --From: Kanagachidambaresan G.R <kanagachidambaresan@gmail.com> Date: Tue, Apr 13, 2021 at 12:40 PM Subject: Fwd: Need of Internship opportunities To: <martincbe24@gmail.com>

Forwarded message -From: Kanagachidambaresan G.R <kanagachidambaresan@gmail.com> Date: Mon, Apr 12, 2021, 3:43 PM Subject: Re: Need of Internship opportunities To: Srilekha K <dhineshkmr12345@gmail.com> Cc: <variantvino2220@gmail.com>, <dhineshkmr12345@gmail.com>, <muralimuragan2001@gmail.com>

Dear St. Annes students

Greetings, I am happy to provide you an internship opportunity in my research lab on your preferred date 15 days The internship tasks will monitoring and measuring the vibration and noise of the nozzle of the water jet machine and predicting the wear and tear. Internship students should follow the institution's norms during

Note: This is a non-paid internship involving no money from both sides.

Let me know your confirmation through reply.

Thanks in advance.

Dr. G. R. Kanagachidambaresan, Principal Investigator, ISRO, DBT funded projects. Vel Tech Research Park.

On Mon, Apr 12, 2021 at 2:26 PM Srilekha K <dhineshkmr12345@gmail.com> wrote:

Vivethitha.p ,Srilekha.k, Muralikrishnan.M .we , the students of Electrical and Electronics Engineering ,sixth semester in st.Anne's college of Engineering and Technology. We able to known the opportunity of intern vacancy in your's company .This project may help us to increase our skill in Field of IOT and to expertise in our core. This project helps us for our career opportunities in future.So kindly allow us to experience the great project with you sir .

Our Email id's P.Vivethitha-variantvino2220@gmail.com K.Srilekha-dhineshkmr12345@gmail.com M.Muralikrishnañ-muralimuragan2001@gmail.com

With thanks and Regards G.R.Kanagachidambaresan, Associate Professor, Department of CSE, veltech.edu.in, eee1.blogspot.com +91-9994120988.

Regards, V.C.Eugin Martin Raj, Associate Professor, Dept of Electrical and Electronics Engineering, St.Anne's College of Engineering and Technology, Panruti.



EAZYTHINGS TECHNOLOGY Private Limited

Date: 22/05/2021

Certificate of Appreciation

This is to certify that Ms. Vivethitha P from III year EEE of St. Anne's College of Engineering and Technology has successfully completed her 15 days internship program from 15.4.21 to 30.4.21. Their team has also developed a prototype for the project entitled "Vibration based tool wear monitoring for Industry 4.0". We appreciate their dedication and hard work on completion of the project.

With regards

G.R. Kanagachi dam baresan

Dr. G. R. Kanagachidambaresan,

Managing Director, Eazythings Technology Private Limited.

eazsthings

Date: 22/05/2021

Certificate of Appreciation

This is to certify that **Mr. Murali Krishna** M from III year EEE of St. Anne's College of Engineering and Technology has successfully completed his 15 days internship program from 15.4.21 to 30.4.21. Their team has also developed a prototype for the project entitled "**Vibration based tool wear monitoring for Industry 4.0**". We appreciate their dedication and hard work on completion of the project.

With regards

G.R. Kanagachi dam baresan

Dr. G. R. Kanagachidambaresan,

Managing Director, Eazythings Technology Private Limited.

INTERNSHIP IN EAZYTHINGS PVT. LTD.

(15.4.2021-30.4.2021)

We had an internship on "Vibration based tool wear monitoring for industry 4.0". In this internship we did a prototype model for the project entitled. In this Prototype, we used MPU6050 Motion sensor, proximity sensor, Arduino Nano, sound monitor and jumpers. The Arduino Nano contains over all code like comment, Control, input and output and motoring the Nozzle wear.

We completed this Prototype in a month.

We got an experience about sensors and their technology. We gained knowledge about industrial projects. In this project our mentor motivated us a lot to do effectively within a stipulated time period.

By this project in industrial technology, we came to know that we should satisfy the customers' expectations also.

Through this internship, apart from the technical knowledge we learned the skills like

- Time management
- Working skills
- self-learning
- Team work

By

Srilekha. K

Vivethitha. P

Murilakrishnan. M

Rlybodel

Dr. R., AROWIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur (Post), A. A. T. k),
Cundatore (Dist), Pin. 607, 10.

WORKSHOP



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 CIRCULAR

(2020 - 2021)

CIR. No: SACET/ECE/CIR/14

10.07.2020

The department of Electronics and Communication Engineering has planned to conduct a a one day workshop on "Electronic Circuit Design in ESIM" on 11th July, 2020 at VLSI Laboratory. Interested staff and students are invited for the Workshop.

Name of the Resource Person(s): 1. Mr.S.Durai Raj, AP,

Assistant Professor

Department of Electronics & Communication Engineering,

St. Anne's College of Engineering and Technology

2. Mrs.D.Uma Maheswari, AP,

Assistant Professor

Department of Electronics & Communication Engineering,

St. Anne's College of Engineering and Technology

HOD 07 2020

PRINCIPAL 7.202

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

ANGUCHETTYPALAYAM,
Siruvathur-(Post), Panrati-(T t),
Cuddelore-(Dist), Pin: 60x a.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

Electronic Circuit Design in E-Sim

Objective:

The aim of the workshop was to design electronic circuits using Electronics Simulation (E-Sim) software and to gain hands on experience in designing electronic circuits and perform simulations.

About E-Sim:

E-Sim is a CAD tool that helps electronic system designers to design, test and analyze their circuits. But the important feature of this tool is that it is open source and hence the user can modify the source as per his/her need. The software provides a generic, modular and extensible platform for experiment with electronic circuits. This software runs on all Ubuntu Linux distributions and some flavors of Windows. It uses Python, KiCad and Ngspice.

Outcomes:

Learn how to develop and employ circuit models for elementary electronic components, e.g., resistors, sources, inductors, capacitors, diodes and transistors. Gain an intuitive understanding of the role of filter design, amplifiers, diode and rectifier circuits.

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

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



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

Electronic Circuit Design in E-Sim

COURSE CONTENT:

- ✓ Workshop Contents Getting Started with E-sim
- ✓ Introduction to E-sim Software and installation process.
- ✓ Explanation of step by step design process.
- ✓ Explanation of various process like EEschema, Kicad to NGspice conversion and simulation.
- ✓ Designing of analog electronic circuits, conversion of file and simulation process

PROGRAM SCHEDULE:

DATE	SESSION	TIME	TOPIC				
11/07/2020	I	9.15 AM – 11.00 AM	Introduction to E - Sim software				
TEA BREAK(11.00 AM to 11.15 AM)							
11/07/2020	II	11.15AM - 12.35PM	Design of RL,RC,RLC circuits				
LUNCH BREAK (12.35 PM to 1.15 PM)							
11/07/2020	III	1.15 PM - 2.55 PM	Design of BJT amplifier circuits				
TEA BREAK(2.55 PM to 3.05 PM)							
11/07/2020	IV	3.05PM - 4.45PM	Design the digital circuits MUX, Logic Gates				

Duration: The duration of this workshop will be one day with 6 hours session

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

Principal, St. Anne's College of Engineering & Technology,

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



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

ATTENDANCE SHEET

EVENT: Workshop

DATE: 11.07.2020

TITLE: Electronics Circuit Design in E-SIM

YEAR/SEM: II/IV

S. NO	REGISTER NO	NAME OF THE STUDENT	SIGNATURE
1.	422118106001	Abinesh M	M. Abinesh
2.	422118106003	Kaveri K	K. Karen
3.	422118106005	Manju R	R. Mania
4.	422118106007	Parameswari G	G. Parameshali
5.	422118106009	Preethi R	przethi. P
6.	422118106012	Ramya V	Dannya .V.
7.	422118106013	Ravichandiran P	AB
8.	422118106014	Sandhiya R	Sottinga: l
9.	422118106017	Seethalakshmi G	Seethalabshmig
10.	422118106018	SelvaPraveena S	Selvaphin S
11.	422118106020	Sineka R	Sincka
12.	422118106021	Sivasakthi P	Siva Salothis ?
13.	422.118106023	Vijayalakshmi K	AB
14.	422118106301	Delisiya D	Doliniya D
.15.	422118106302	Kavitha K	Kowithak
16.	422118106303	Krishna Dharshini S	Kailshna Dhoushul

R. R. F/11/7/2020 EVENT COORDINATOR 8 = 1 1/2/2020 HOD 11/2/2020



NAME

ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPLAYAM, PANRUTI – 607 106

TWO DAYS NATIONAL WORKSHOP ON. E-SIM

:R. Manju

YEAR/DEPT : I year / ECE

FEEDBACK FORM

DATE: 11,07.2020

s.No	PEPRO LOW ATTROPIONIC	TICK THE MARKS					
	FEEDBACK QUESTIONS		4	3	2	Ĭ.	
1	The workshop was scheduled at a convenient time.						
. 2	I learned things that I can apply to my work / education.						
3	The presenter knew their subject matter and material.	\		- 1			
4	Handouts (if provided) were clear and useful.						
5	Scope for creativity and innovation	~					
6	Refers to latest developments in the field		<u></u>				
7	Whether all the topics in the session plan covered?	~					
8	Does this event have brought any change in your understanding of the subject and your attitude towards	<u></u>					



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TWO DAYS NATIONAL WORKSHOP ON E-SIM

FEEDBACK FORM

NAME

: R. Sineka

DATE: 11.07.2020

YEAR/DEPT : I YOUR / ECE

INSTITUTION: St. Anne's College of Engineering and Technology

Indicate your best level of satisfaction: 5.Excellent, 4.Very Good, 3.Good, 2.Satisfactory, 1. Not Satisfied

EEEDD A CW OLIECTIONS	TI	TICK THE MARKS				
FEEDBACK QUESTIONS	5	4	3	2	1	
The workshop was scheduled at a convenient time.	~					
I learned things that I can apply to my work / education.	~					
The presenter knew their subject matter and material.	~					
Handouts (if provided) were clear and useful.	~	•				
Scope for creativity and innovation	~					
Refers to latest developments in the field						
Whether all the topics in the session plan covered?	-					
Does this event have brought any change in your understanding of the subject and your attitude towards learning?						
	I learned things that I can apply to my work / education. The presenter knew their subject matter and material. Handouts (if provided) were clear and useful. Scope for creativity and innovation Refers to latest developments in the field Whether all the topics in the session plan covered? Does this event have brought any change in your understanding of the subject and your attitude towards	The workshop was scheduled at a convenient time. I learned things that I can apply to my work / education. The presenter knew their subject matter and material. Handouts (if provided) were clear and useful. Scope for creativity and innovation Refers to latest developments in the field Whether all the topics in the session plan covered? Does this event have brought any change in your understanding of the subject and your attitude towards	The workshop was scheduled at a convenient time. I learned things that I can apply to my work / education. The presenter knew their subject matter and material. Handouts (if provided) were clear and useful. Scope for creativity and innovation Refers to latest developments in the field Whether all the topics in the session plan covered? Does this event have brought any change in your understanding of the subject and your attitude towards	The workshop was scheduled at a convenient time. I learned things that I can apply to my work / education. The presenter knew their subject matter and material. Handouts (if provided) were clear and useful. Scope for creativity and innovation Refers to latest developments in the field Whether all the topics in the session plan covered? Does this event have brought any change in your understanding of the subject and your attitude towards	The workshop was scheduled at a convenient time. I learned things that I can apply to my work / education. The presenter knew their subject matter and material. Handouts (if provided) were clear and useful. Scope for creativity and innovation Refers to latest developments in the field Whether all the topics in the session plan covered? Does this event have brought any change in your understanding of the subject and your attitude towards	



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TWO DAYS NATIONAL WORKSHOP ON E-SIMP

FEEDBACK FORM

NAME

: W. Vyaya Lakslimi

DATE: 11:07.2020

YEAR/DEPT : IT year / ECE

INSTITUTION: ST. Anne's CET

Indicate your best level of satisfaction: 5. Excellent, 4. Very Good, 3. Good, 2. Satisfactory, 1. Not Satisfied

S.NO	DEDDD LOW OTIECTIONS	TICK THE MARI		KS		
3.140	FEEDBACK QUESTIONS		4.	3	2	1
1	The workshop was scheduled at a convenient time.	~				
. 2	I learned things that I can apply to my work / education.	~	-			
3	The presenter knew their subject matter and material.	~				
4	Handouts (if provided) were clear and useful.	~				
5	Scope for creativity and innovation	~				
6	Refers to latest developments in the field	~				
7	Whether all the topics in the session plan covered?	~				
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?	~				

Other comments or suggestions:



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TWO DAYS NATIONAL WORKSHOP ON E-SIM

FEEDBACK FORM

NAME

: K. Kaveri

DATE: 11.04.2020

YEAR/DEPT : I YEON / ECE

INSTITUTION: ST. Anne's CET

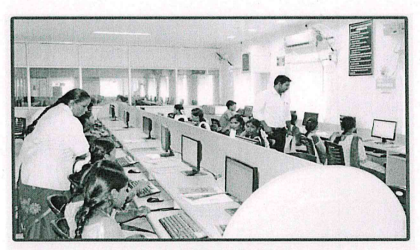
Indicate your best level of satisfaction: 5. Excellent, 4. Very Good, 3. Good, 2. Satisfactory, 1. Not Satisfied

S.NO	FEEDBACK QUESTIONS	TICK THE MAR		MARE	KS	
3.110	TEEDBACK QUESTIONS		4.	3	2	1
1	The workshop was scheduled at a convenient time.	V				
. 2	I learned things that I can apply to my work / education.	~				
3	The presenter knew their subject matter and material.	V	- X			
4	Handouts (if provided) were clear and useful.	/				8
. 5	Scope for creativity and innovation	/				
6	Refers to latest developments in the field	~				
7	Whether all the topics in the session plan covered?	~				
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?	~				

Other comments or suggestions:

REPORT

The objective of this workshop is to enhance student's practical & technical skill and to make them compatible with industry. To fulfill this, the department of Electronics & Communication Engineering has organized one day workshop on "Electronic circuit design in E-Sim" by Mrs. D. Umamaheswari, Asso. Professor & Mr. S. Durairaj, Asst. Professor for 2nd year ECE students held on 11th July 2020. The workshop was aimed to provide knowledge about simulation of electronic circuit in E-Sim software, implementation of electrical and Electronic circuit. They started with introduction of E-Sim, benefits of the using E-sim and its applications. They explained that before directly implementing the circuit, it is necessary to simulate it on software, so when the circuit is being performed on bread-board, it becomes easier. They explained schematic design of circuit on software E-Sim and pointers to make precise schematic design.basic circuits were taken likeFull wave bridge rectifier, Dual power supply, Active filters and so on. They designed and explained the many circuits on E-Sim and simulated at the end.At the end of the workshop, there was a feedback session, in which students gave their genuine feedback of the workshop. Students actively participated in this workshop and requested for more such workshops and industrial visit in the similar way to gain more practical skills.



Workshop on "Electronic circuit design in E-Sim"

Rehadas

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.



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 ANDENGINEERING

CIRCULAR (2020 –2021)

CIR.No:SACET/CSE/CIR/

23.04.2021

Department of Computer Science and Engineering has arranged an Online Workshop on "HTML Web Pages Design" for 2nd & 3rd Year CSE students. All interested staff and students are invited for the Webinar.

Name of the Resource Person: Mrs.Z.Asmathunnisa,M,Tech.,

AP/CSE,

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

Date and Time

: 24.04.2021 @ 11:30 a.m. to 12.30 p.m..

_

FILENO.:SACET/CSE/FIL/36

REV.NO.:00

PRINCIPAL

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)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF COMPUTER SCIENCE ANDENGINEERING CIRCULAR

(2020 - 2021)

CIR.No:SACET/CSE/CIR/

23.04.2021

Department of Computer Science and Engineering has arranged an Online Workshop on "HTML Web Pages Design" for 2nd & 3rd Year CSE students. All interested staff and students are invited for the Webinar.

Name of the Resource Person: Mrs.Z.Asmathunnisa, M, Tech.,

AP/CSE,

St.Anne's College of Engineering and Technology,

Panruti.

Date and Time

: 24.04.2021 @ 11:30 a.m. to 12.30 p.m..

HOD

FILENO .: SACET/CSE/FIL/36

REV.NO.:00

PRINCIPAL

EFFECTIVE DATE: 06. 10.2017



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

Objective:

This HTML workshop is used to create Web pages and tells the browser how to display them. It designs the basic layout and formatting of Web pages. HTML is made up of elements or tags and attributes which work together to identify document parts and tell the browser how to display them.

Outcomes:

To develop the ability to logically plan and develop web pages. To learn to write, test, and debug web pages using HTML.

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

St. Anne's College of Engineering & Technology,

ANGUCHET YEAR AYAM.

Camendare quiety, Pin: 607 110.

HTML WEB PAGE DESIGN

COURSE CONTENTS

- Web Programming Introduction
- HTML-Introduction
- HTML-Basic Formatting Tags
- HTML-Grouping Using Div. Span
- HTML-Lists, Images, Hyperlink, Table, Iframe, Form ,Headers
- Create webpage

PROGRAM SCHEDULE:

DATE	SESSION	TIME	TOPIC				
24/4/2021	I	10.00AM-11.00PM	Web Programming Introduction HTML-Introduction				
	TEA BREAK (11.00 AM to 11.15AM)						
24/4/2021	II	11.15AM- 12.35PM	Basic Formatting Tags, Grouping Using Div. Span				
	LUN	CH BREAK (12.35 PM to	1.15 PM)				
24/4/2021	III	1.15 PM - 2.55 PM	Lists, Images, Hyperlink, Table,I frame,Form, Headers				
- 4	TEA BREAK (2.55 PM to 3.05 PM)						
24/4/2021	IV	3.05PM - 4.45PM	Create webpage				

Duration: The duration of this workshop will be one day, with 6 hours session per day.

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

R Jerreday

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



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 ATTENDANCE

EVENT: Online Warrtshop TITLE: HTML Web pages Design

YEAR/SEM: II/ IV

DATE: 24-4-2)



SI. NO	REGISTER NUMBER	NAME	SIGNATURE
1	422119104001	ANDRO JERRY J	P
2	422119104002	BAKKIYALAKSHMI K	P
3	422119104003	BATRICSON L	P
4	422119104005	DHIVAGAR B	P
5	422119104006	ESWARAMOORTHY P	P
6	422119104007	GILBART N	P
7	422119104008	GURUMOORTHY S	P
8	422119104009	KARTHIKA E	P
9	422119104010	KATHIRRAMAN A	AB
10	422119104011	KOWSALYA R	P
11	422119104012	KRISHNAVENI R	P
12	422119104013	LOGANATHAN S	P
13	422119104015	MANOJ KUMAR M	AB
14	422119104017	PRINCY DIANA A	P
15	422119104018	PRIYA ANTONY A	P
16	422119104019	PURUSHOTHAMAN R	AB
17	422119104020	RAJESH K	P

18	422119104021	SALETH REENA M	P
19	422119104022	SAMSHATH BEGAM D	AB
20	422119104023	SANTHOSH R	P
21	422119104024	SATHIYA G	P
22	422119104025	SIRANJEEVI K	P
23	422119104026	SRI RAM S	P
24	422119104028	SYEDTHAMEEM S	P
25	422119104029	TAMILOLI K	AB
26	422119104030	VASANTH P A	P
27	422119104031	YOGESH P A	P

Prepared By

Verified By Hay



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 **ATTENDANCE**

YEAR/SEM: III/ VI

EVENT: Orline Workshop TITLE: HTML Webpages Design.

DATE: 24-4-21

SI. NO	REGISTER NUMBER	NAME	SIGNATURE
1	422118104001	ANNAI THERASAMMAL. A	AB
2	422118104002	ARCHANA .A	- P
3	422118104003	BACKIYA PRIYA. A	P
4	422118104004	CHANDRU. S	P
5	422118104005	EZAKIA SELVAM. A	P
6	422118104006	JAYAVEENA .M	P
7	422118104007	KAMATCHI .R	P
8	422118104008	KARTHICK .K	P
9	422118104009	KAVIYARASU .S	AB
10	422118104010	LABILAN. M	P
11	422118104011	PAVITHRA. B	P
12	422118104012	PAVITHRA. M	P
13	422118104014	RAMYA. D	P
14	422118104015	RANJITHKUMAR. R	P
15	422118104016	SANDHIYA. R	P
16	422118104018	SENTHAMIZHSELVI .P	P
17	422118104019	SHANGESH .E	AB
18	422118104020	SUBASRI. N	P
19	422118104021	SURIYA PRAKASH. S	P
20	422118104023	VIJAYALAKSHMI. R	P
21	422118104024	VIMALA ROSHINI. R	P

22	422118104301	RAVINDIRAN. G	P
23	422118104302	SIVAPRAGASAM. B	AB

Prepared By

Verified By



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(2020-2021)

(TELEPHONIC CONVERSION)

Name of the Student: Kar Hika . E

Department

: CSE

Year/Semester

: 11/10

Date

: 24-4-21

Name of the training: Out we Works wop - Name of the trainer: Mrs.

1+TML Webpeges Design. I. Asmathuissa, AP/CSC

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	4
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	NO

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Very Useful.



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(2020-2021)

(TELEPHONIC CONVERSION)

Name of the Student: Andro Jerry. J

Department

: OSE

Year/Semester : fi/IV Date : 24/4/21
Name of the training: Online Workshop Name of the trainer: Mys. Z.

HTML Web page Design.

Asmathunisa. Aples &

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Need PHP worldship.



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(2020-2021)

(TELEPHONIC CONVERSION)

Name of the Student: Backiopriya. A

Department

: CSE

Year/Semester: II/VI Date:
Name of the training: Online - Wordshop - Name of the trainer:

ter: II/VI Date: 24-4-21
training: Online-Wordshop- Name of the trainer:
HTML Webpages Design Mrs. Z. Asmathumisa, Aplest

EFECTIVE DATE: 06-10-2017

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Meed PHP Worrlishop



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(2020-2021)

(TELEPHONIC CONVERSION)

Name of the Student: Labilan M

Department

Date

Name of the trainer:

Year/Semester: 111/vi Name of the training: Online Worldshop-HTML Web Pages Design.

ate : 24-4-2 ame of the trainer: Mrs. Z. As mathunnisa.

EFECTIVE DATE: 06-10-2017

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Need Java Script Warlsshop

REPORT



Department of Computer Science and Engineering organized a workshop on "HTML web page creation" on 24.04.2021 in google meet platform. Workshop was conducted by Mrs.Z.Asmathunnisa, AP/CSE for both II and III year CSE students. Workshop revealed the students about basic structure of HTML document ,various HTML tags, tools for creating web pages. Creating hyperlinks adding colors and images to web pages are also practiced to the participants of the workshop. All students benefitted from this workshop.

Rhibbadak

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.



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 ANDENGINEERING CIRCULAR

(2020 - 2021)

CIR.No:SACET/CSE/CIR/

28.04.2021

The department of Computer Science and Engineering has arranged a online workshop on "MS PACKAGES" for II year CSE students. An interested staff and students are invited for the workshop.

Name of the Resource Person: Mr.N.Kumar., M.E

AP/CSE,

St. Anne's College of Engineering and Technology,

Panruti.

Date and Time

: 30.04.2021 @ 10:00.a.m. to 11.00 a.m.

FILENO.:SACET/CSE/FIL/36

REV.NO.:00

Dr. PRINCIPAL JULE., Ph.D. EFFECTIVE DATE: 06, 10.2017

St.Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

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

Cuddalore-(Dist), Pin: 607 114,



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 ANDENGINEERING CIRCULAR

CIR.No:SACET/CSE/CIR/

28.04.2021

The department of Computer Science and Engineering has arranged a online workshop on "MS PACKAGES" for II year CSE students. An interested staff and students are invited for the workshop.

Name of the Resource Person: Mr.N.Kumar., M.E.

AP/CSE,

St. Anne's College of Engineering and Technology,

Panruti.

Date and Time

FILENO .: SACET/CSE/FIL

: 30.04.2021 @ 10:00.a.m. to 11.00 a.m.

) / REV.NO.:00

Dr.R. APPKINOIPALIAE., Ph.D., EFFECTIVE PATE: 06. 10.2017

St.Anne's College of Engineering & Technology
ANGUCHETTYPALAYAM,
Signwathur-(Post), Penguti-(T.R)



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

Objective:

This workshop gives,

- To know how to use the most common Microsoft Office programs
- To be able to create documents for printing and sharing
- To be able to create and share presentations
- To be able to manage and store data in a spreadsheet

Outcomes:

To create the applications with the use of MS Office-MS Word, MS Excel & MS PowerPoint.

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

Rycheday

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



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

MS-OFFICE PACKAGES

COURSE CONTENTS

- > Introduction about Micro Soft-Office.
- Details about MS-word.
- Details about MS-excel.
- Details about MS-Power point.
- ➤ About MS-Access.

PROGRAM SCHEDULE:

DATE	SESSION	TIME	TOPIC
30/4/2021	I	10.00AM - 11.00PM	Introduction about Micro Soft-Office.
8 1 2	TE	A BREAK(11.00 AM to 1	1.15AM)
30/4/2021	II	11.15AM - 12.35PM	MS-Word: Invitation creation, Table creation
	LUN	CH BREAK (12.35 PM t	o 1.15 PM)
30/4/2021	III	1.15 PM - 2.55 PM	MS-Excel: Student data base creation, Chart, Formulas.
	T	EA BREAK(2.55 PM to 3	3.05 PM)
30/4/2021	IV	3.05PM - 4.45PM	MS-Power Point: Create slide show, MS-Access usage

Duration: The duration of this workshop will be one day, with 6 hours session per day.

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

Principal,
St. Anne's College of Engineering & Technology
ANGUCHETTYPALAYAM.

Situvathur (Fast), Panyari-(T.k), Cuddalore-(Dist), Pin: 607-110.



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 ATTENDANCE

EVENT: Online Warrishop

YEAR/SEM: II/ YV

TITLE: MS-packages

DATE: 30-4-21

SI. NO	REGISTER NUMBER	NAME	SIGNATURE
1	422119104001	ANDRO JERRY J	P
2	422119104002	BAKKIYALAKSHMI K	P
3	422119104003	BATRICSON L	Þ
4	422119104005	DHIVAGAR B	P
5	422119104006	ESWARAMOORTHY P	P
6	422119104007	GILBART N	P
7	422119104008	GURUMOORTHY S	Þ
8	422119104009	KARTHIKA E	P
9	422119104010	KATHIRRAMAN A	AB
10	422119104011	KOWSALYA R	P
11	422119104012	KRISHNAVENI R	P
12	422119104013	LOGANATHAN S	P
13	422119104015	MANOJ KUMAR M	AB
14	422119104017	PRINCY DIANA A	P
15	422119104018	PRIYA ANTONY A	P
16	422119104019	PURUSHOTHAMAN R	P
17	422119104020	RAJESH K	p,

18	422119104021	SALETH REENA M	AB
19	422119104022	SAMSHATH BEGAM D	P
20	422119104023	SANTHOSH R	P
21	422119104024	SATHIYA G	AB
22	422119104025	SIRANJEEVI K	P
23	422119104026	SRI RAM S	P
24	422119104028	SYEDTHAMEEM S	P
25	422119104029	TAMILOLI K	AB
26	422119104030	VASANTH P A	P
27	422119104031	YOGESH P A	P



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(2020-2021)

(TELEPHONIC CONVERSION)

Name of the Student: Dhiragas . B

Department

: CSG

Year/Semester

Date

: 30-4-2)

Name of the training: Online Worldshop-MS packages.

Name of the trainer: Mr. N. Kumas,

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	7
2.	Content of the training	
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	100

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Weed jave Wordsstop



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(2020-2021)

(TELEPHONIC CONVERSION)

Name of the Student: Kasthika. F

Department

: CSE

Year/Semester

: I / iv

Date

: 30-4-21

Name of the training: Online Workshop

Name of the trainer: Mr. N. Krymos, AP

EFECTIVE DATE: 06-10-2017

- Ms packonges.

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	No.

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Need Cprogram Woodshop.

REPORT



Department of Computer Science and Engineering has organized a Online Workshop on "MS Package" in google meet platform using the google meet id :fxk-fhif-vsn on 30.04.2021 between 10.00am and 11.00 am. Workshop was conducted by Mr. N.Kumar,AP/CSE for II year CSE students. Workshop dealt with MS Word,MSpowerpoint and MS Excel. All important and basic points regarding using these 3 applications were discussed in detail by the resource person. Assignment were assigned to the students to make them very familiar in the various topics discussed. All students were really benefitted by this workshop.

Office on the web is a free lightweight web version of Microsoft Office and primarily includes three web applications: Word, Excel and PowerPoint.

The offering also includes Outlook.com, OneNote and OneDrive which are accessible through a unified app switcher. Users can install the on-premises version of this service, called Office Online Server, in private clouds in conjunction with SharePoint, Microsoft Exchange Server and Microsoft Lync Serve

The feedback of the participants was very positive and motivational for the organizers. The participants felt very happy for conducting the MS Office workshop which is very useful for them in Day-to-Day activities. They have learned a lot on MS Office in both theoretical and practical manner. They said that this program was very useful and helpful for them in their works and career also. All the participants appreciated the sessions by our Resource Person and the arrangements made by the organizers.

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



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 ANDENGINEERING CIRCULAR

(2020 - 2021)

CIR.No: SACET/CSE/CIR/

28.04.2021

Department of Computer Science and Engineering has arranged an Online Workshop on "LaTeX" for III Year CSE students. All interested staff and students are invited for the Webinar.

Name of the Resource Person: Mrs.E.Indhuma., M.E.

AP/CSE,

St. Anne's College of Engineering and Technology,

Panruti.

Date and Time

30.04.2021 @ 10:00.a.m. to 11.00 a.m.

FILENO .: SACET/CSE/FIL/36

REV.NO.:00

EFRECTIVE DATE: 08, 1020 Ph.D.,

Principal.

St.Anne's College of Engineering & Technology

ANGUCHETTYPALAYAM.

COLLEGE OF ENGINEERING AND TECHNOLOGY

ST. ANNE'S

Siruvathur-(Post), Panruti-(T.k). (Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai) Cuddalore-(Dist), Pin: 507 110. (An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

DEPARTMENT OF COMPUTER SCIENCE ANDENGINEERING

CIRCULAR (2020 - 2021)

CIR.No: SACET/CSE/CIR/

28.04.2021

Department of Computer Science and Engineering has arranged an Online Workshop on "LaTeX" for III Year CSE students. All interested staff and students are invited for the Webinar.

Name of the Resource Person: Mrs.E.Indhuma., M.E.

AP/CSE,

St. Anne's College of Engineering and Technology,

Panruti.

Date and Time

: 30.04.2021 @ 10:00.a.m. to 11.00 a.m.

FILENO .: SACET/CŠE/F

REV.NO.:00

St.Anne's College of Engineering & Technology



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

Latex

Objective:

This LaTeX workshop was created to make it easier to produce general-purpose books and articles within TeX. Because LaTeX is an extension to the TeX typesetting system, it has TeX's ability to typeset technical documents that contain complex mathematical equations. This feature made LaTeX popular with scientists and engineers.

Outcomes:

After completion of workshop to makes the mathematical typeset easily.

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

Ryhadase

Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Pannati-(T.k).

Cuddalore-(Dist), Pin: 607 110.



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

Latex

COURSE CONTENTS

- > The Basics
- Useful Symbols
- Useful Commands
- > Useful Environments
- > Inference Rules

PROGRAM SCHEDULE:

DATE	SESSION	TIME	TOPIC
30.04.21	1 ·	10.00AM - 11.00PM	The Basics of Latex
34 · · · · · · · · · · · · · · · · · · ·	TE	CA BREAK(11.00 AM to 1	11.15AM)
30.04.21	II	11.15AM - 12.35PM	Useful Symbols, Useful Commands
	LUN	NCH BREAK (12.35 PM t	to 1.15 PM)
30.04.21	III	1.15 PM - 2.55 PM	Useful Environments, Inference Rules
	T	EA BREAK(2.55 PM to 3	3.05 PM)
30.04.21	IV	3.05PM - 4.45PM	Examples

Duration: The duration of this workshop will be one day, with 6 hours session per day.

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

inne's College of Engineering & Technology,

Siruvata (1.7.k), Cuadelore (2.15t), Fin. 2017.(2.



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

ATTENDANCE

EVENT: Onlone Worlnshop TITLE: Latex

YEAR/SEM: III/ VI DATE: 80-4-21

SI. NO	REGISTER NUMBER	NAME	SIGNATURE
1	422118104001	ANNAI THERASAMMAL. A	AB
2	422118104002	ARCHANA .A	P
3	422118104003	BACKIYA PRIYA. A	P
4	422118104004	CHANDRU. S	P
5	422118104005	EZAKIA SELVAM. A	P
6	422118104006	JAYAVEENA .M	P
7	422118104007	KAMATCHI .R	P
8	422118104008	KARTHICK .K	P
9	422118104009	KAVIYARASU .S	AB
10	422118104010	LABILAN. M	P
11	422118104011	PAVITHRA. B	P
12	422118104012	PAVITHRA. M	P
13	422118104014	RAMYA. D	P
14	422118104015	RANJITHKUMAR. R	P
15	422118104016	SANDHIYA. R	AB
16	422118104018	SENTHAMIZHSELVI .P	Þ
17	422118104019	SHANGESH .E	A-B
18	422118104020	SUBASRI. N	P
19	422118104021	SURIYA PRAKASH. S	P
20	422118104023	VIJAYALAKSHMI. R	P
21	422118104024	VIMALA ROSHINI. R	P

22	422118104301	RAVINDIRAN . G	AB
23	422118104302	SIVAPRAGASAM. B	AB

Prepared By

Verified By



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(2020-2021)

(TELEPHONIC CONVERSION)

Name of the Student: Backia Drings. A

Department

: CSE

Date

: 30-4-21

Year/Semester: 11 / VI
Name of the training: Onlew. Workshop

EFECTIVE DATE: 06-10-2017

Name of the trainer: Mrs - E. Indhum

- Later Tools.

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	4
3.	Has this training increased your confidence level	4
4.	Was the trainer knowledgeable	4
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Need PHP Wowlnehop.



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS

(2020-2021)

(TELEPHONIC CONVERSION)

Name of the Student: Kouthick, k

Department

: CSG

Year/Semester

: 111/2

Date

: 30-4-21

Name of the training: Online Workshop

Name of the trainer: Mrs. F. Indhuma

EFECTIVE DATE: 06-10-2017

AP/CSE

Later Tools.

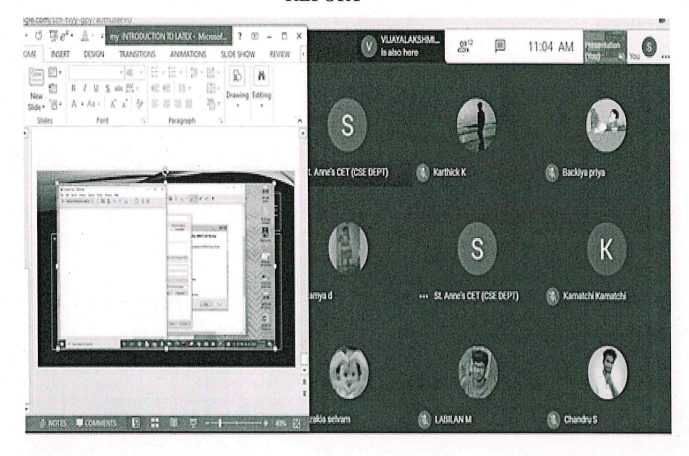
SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	4
4.	Was the trainer knowledgeable	4
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	No

(Guideline for rating: 5- Excellent, 4-Good, 3- Satisfactory, 2-Average, 1-Poor)

Comments (if any):

Weed Java Supt Winking.

REPORT



Department of Computer Science and Engineering has arranged a Webinar on "LaTeX" for III Year CSE students. The webinar was presented by Mrs.E.Indhuma, AP/CSE, St.Anne's College of Engineering and Technology, Panruti on 30.04.2021 between 10:00a.m. to 11.00 pm. The webinar was conducted through Google Meet platform with the ID: szhtvyygpy. Presentation regarding LaTeX made the students learn more about how to write research articles by using LaTeX tool effectively and easily. Every student edited IEEE research paper on Latex and gain how to insert image, sub images, equation, table, cross reference in research paper. Now they can insert all these confidently in any kind of latex format of IEEE, Elsevier and Springer.

Also they learn how to make resume in different Latex format. Students experienced hands-on practice learning sessions through which they got a better understanding of the LaTeX tool and its applications. The content delivery was as per the needs of every student along with interaction. As part of the practical session explained how one can write mathematical equations easily in LaTeX.

She explained in detail about the Basics of Equations, Math mode, Mathematical Symbols, Sample codes, Brackets and braces. He also explained how the sections, tables, bibliography, etc are created in LaTeX and how Beamer can be used for preparing the power point presentation. All students were very much benefitted from this webinar.

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

St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur (Post). Pagenti-T.k),

testant min