

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

Academic Year 2019-2020 (ICT)



Department of Mechanical Engineering

organizes

Five Days International Webinar Series

(03.06.2020 to 08.06.2020)



Register @ www.stannescet.ac.in/IWS2020

Phone +91-9865762965, 9791376706

E-Certificate will be provided for all active participants.





COLLEGE OF ENGINEERING AND TECHNOLOGY (A Unit of the Sisters of St. Anne, Trichy)

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

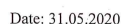
(An ISO 9001: 2015 Certified Institution)

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



To

Mr. Anbarasu Mahadevan. Founder and President, World Youth Federation, (Non-Governmental Organisation)

Sir.

Greetings to you.

With great pleasure, Department of Mechanical Engineering would like to invite you to participate as Resource Person for an International Webinar on "Business Analysation and Structure" on 03rd June 2020 between 10:30AM to 12:00 PM through YouTube Live platform.. 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.

With high regards,

Dr.R. AROKIADASS, M.E., Ph.D., Principal. St. Anne's College of Engineering & Technology ANGUCHETTYPALAYAM. Struvethur-(Post), Patrotter bi. Cuddalore-Disti, Pin. ot.

St. Anne's CET (MECH DEPT) < mech@stannescet.ac.in> May 31, 2020, 1:59 PM

to gksaravanan

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

From:.Anbarasu mahadevan<.anbumahav@gmail.com>

Date: Mon, 1,Jun 2020, 8:02 pm

Subject: Re: Requisition Letter for webinar

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

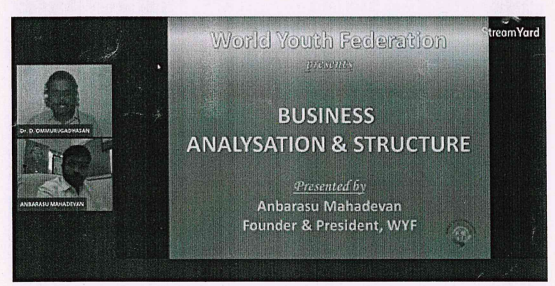
Am glad to be the Resource person and I accept the invitation.

31.5.20

Report

Report on Five days International Webinar series from 03.06.2020 to 08.06.2020.

Day 1: First session "Business Analysation and Structure" on 03rd June 2020 between 10:30AM to 12:00 PM through Youtube Live platform. Mr. Anbarasu Mahadevan, founder and President, World Youth Federation, (Non- Governmental Organisation) was the speaker of the session. He explained how to become an entrepreneur and what are the challenges in business with examples. Further he explained about the government financial resource like loans and subsidies.



Principal,

St. Anne's College of Engineering & Technologs,

ANGUCHETTYPALAYAM,

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

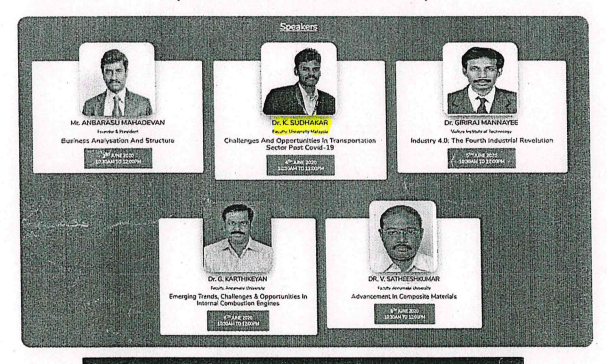


Department of Mechanical Engineering

organizes

Five Days International Webinar Series

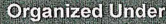
(03.06.2020 to 08.06.2020)



Register @ www.stannescet.ac.in/IWS2020

Phone +91-9865762965, 9791376706

E-Certificate will be provided for all active participants.











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: 31.05.2020

To

Dr. K. Sudhakar,

Senior lecturer at the faculty of Mechanical and Automotive Engineering,

University Malaysia,

Pahang.

Sir.

Greetings to you.

With great pleasure, Department of Mechanical Engineering would like to invite you to participate as Resource Person for an International Webinar on ""Challenges and Opportunities in Transportation Sector Post Covid-19" on 04th June 2020 between 10:30AM to 12:00 PM through YouTube Live platform. 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.

With high regards,

Strolen 31. 5. 2010

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

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

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

St. Anne's CET (MECH DEPT) < mech@stannescet.ac.in> May 31, 2020, 1:59 PM

to gksaravanan

31.4.5

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

Fromsudhakar:.<<u>.suthakarkv@gmail.com</u>>

Date: Mon, 1,Jun 2020, 2:22 pm

Subject: Re: Requisition Letter for webinar

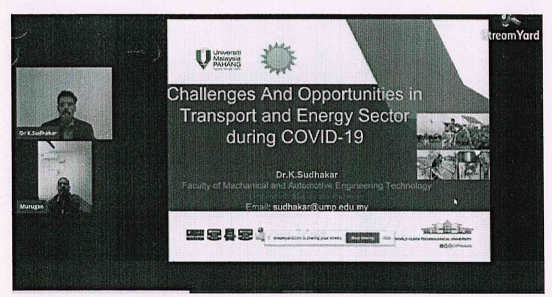
To: St. Anne's CET (MECH DEPT) < mech@stannescet.ac.in>

Ok, Sure I accept the invitation.

Report

Report on Five days International Webinar series from 03.06.2020 to 08.06.2020.

Day 2: Second session "Challenges and Opportunities in Transportation Sector Post Covid-19" on 04th June 2020 between 10:30AM to 12:00 PM through Youtube Live platform. Dr. K. Sudhakar, Senior lecturer at the faculty of Mechanical and Automotive Engineering, Universiti Malaysia, Pahang., was the speaker of the session. He explained the challenges and opportunities of transportation sector for our current situation during Covid-19. He also clarifies the questions raised by the participants during the session.



Rhades

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.

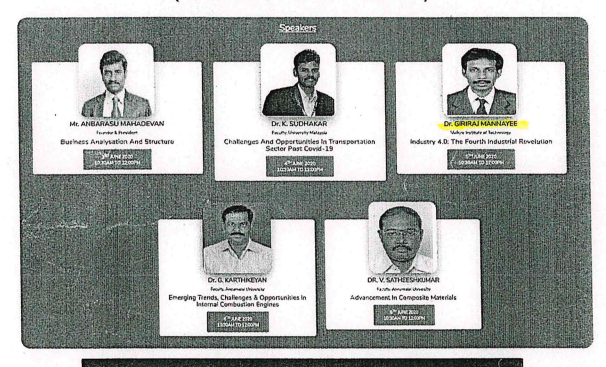


Department of Mechanical Engineering

organizes

Five Days International Webinar Series

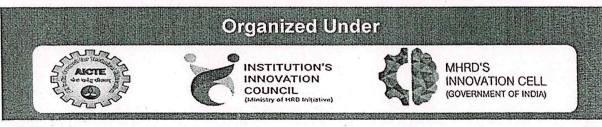
(03.06.2020 to 08.06.2020)



Register @ www.stannescet.ac.in/IWS2020

Phone +91-9865762965, 9791376706

E-Certificate will be provided for all active participants.





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: 31.05.2020

To

Dr. Giriraj Mannayee, Associate Professor, Department of Design and Automation. School of Mechanical Engineering, VIT, Vellore.

Sir,

Greetings to you.

With great pleasure, Department of Mechanical Engineering would like to invite you to participate as Resource Person for an International Webinar on "Industry 4.0: The fourth Industrial Revolution" on 05th June 2020 between 10:30AM to 12:00 PM through YouTube Live platform. 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.

With high regards,

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

Principal,

St. Anne's College of Engineering & Technology. ANGUCHETTYPALAYA

Siruvathur-(Post), Parrut Cuddalore-(Dist), Pin

St. Anne's CET (MECH DEPT) < mech@stannescet.ac.in> May 31, 2020, 1:59 PM

to gksaravanan

31.5.

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

From:.Mannayeg<girimannayee@gmail.com>

Date: Mon, 1,Jun 2020, 12:02 am

Subject: Re: Requisition Letter for webinar

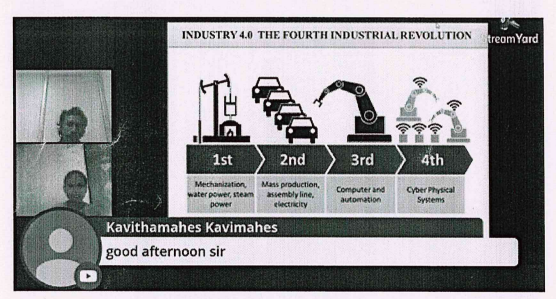
To: St. Anne's CET (MECH DEPT) < mech@stannescet.ac.in>

Surel accept the invitation.

Report

Report on Five days International Webinar series from 03.06.2020 to 08.06.2020.

Day 3: "Industry 4.0: The fourth Industrial Revolution" on 05th June 2020. Dr. Giriraj Mannayee, Associate Professor, Department of Design and Automation, School of Mechanical Engineering, VIT, Vellore, was the speaker of the session.



Richardese

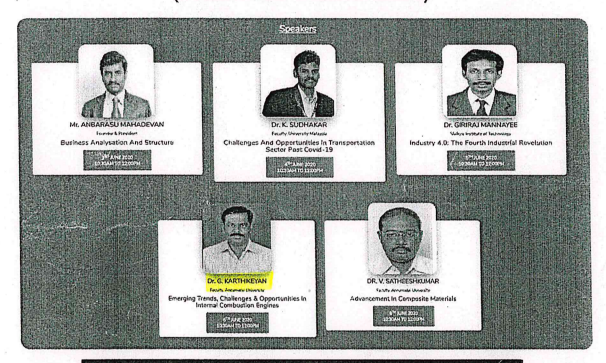


Department of Mechanical Engineering

organizes

Five Days International Webinar Series

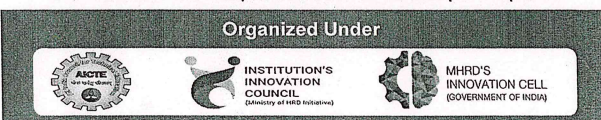
(03.06.2020 to 08.06.2020)



Register @ www.stannescet.ac.in/IWS2020

Phone +91-9865762965, 9791376706

E-Certificate will be provided for all active participants.





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: 31.05.2020

To

Dr. G. Karthikeyan, Assistant Professor, Department of Mechanical Engineering, Faculty of Engineering and Technology, Annamalai University, Chidambaram

Sir,

Greetings to you.

With great pleasure, Department of Mechanical Engineering would like to invite you to participate as Resource Person for an International Webinar on "'Emerging Trends, Challenges & Opportunities in Internal Combustion Engines" on 06th June 2020 between 10:30AM to 12:00 PM through YouTube Live platform. 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.

With high regards.

31.5.

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

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

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

St. Anne's CET (MECH DEPT) < mech@stannescet.ac.in> May 31, 2020, 1:59 PM

to gksaravanan

81.5.20

------ Forwarded message -------FromG.Karthikeyan<karthikeyang@gmail.com

Date: Mon, 1,Jun 2020, 3:03pm

Subject: Re: Requisition Letter for webinar

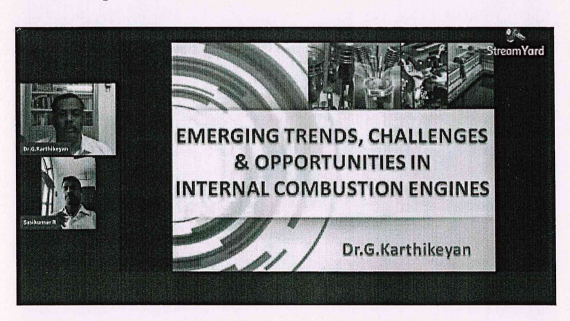
To: St. Anne's CET (MECH DEPT) < mech@stannescet.ac.in>

Thanks for urinvitation. I accept the invitation.

Report

Report on Five days International Webinar series from 03.06.2020 to 08.06.2020.

Day 4: Fourth Session "Emerging Trends, Challenges & Opportunities in Internal Combustion Engines" on 06th June 2020 between 10:30AM to 12:00 PM through Youtube Live platform. Dr. G. Karthikeyan, Assistant Professor, Department of Engineering, Faculty of Engineering Mechanical Technology, Annamalai University, Chidambaram.,(Currently Polytechnic Deputed Government to Thiruthuraipoondi.) was the speaker of the session. He explained very clearly about the recent advancements in IC Engines. The participants were clarified by their doubts during the session with the help of clear explanation given by our resource person.



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



Department of Mechanical Engineering

organizes

Five Days International Webinar Series

(03.06.2020 to 08.06.2020)



Register @ www.stannescet.ac.in/IWS2020

Phone +91-9865762965, 9791376706

E-Certificate will be provided for all active participants.





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: 31.05.2020

To

Dr. V. Satheeshkumar,

Assistant Professor,

Department of Manufacturing Engineering,

Faculty of Engineering and Technology,

Annamalai University, Chidambaram.

Sir,

Greetings to you.

With great pleasure, Department of Mechanical Engineering would like to invite you to participate as Resource Person for anInternational Webinar on "Advancement in Composite Materials" on 08th June 2020 between 10:30AM to 12:00 PM through YouTube Live platform. 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.

With high regards,

31.5.20

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

St. Anne's CET (MECH DEPT) < mech@stannescet.ac.in> May 31, 2020, 1:59 PM

to gksaravanan

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

From:. V. Satheeshkumar<.satheeshkumarv@gmail.com>

Date: Mon, 1,Jun 2020, 2:02 pm

Subject: Re: Requisition Letter for webinar

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

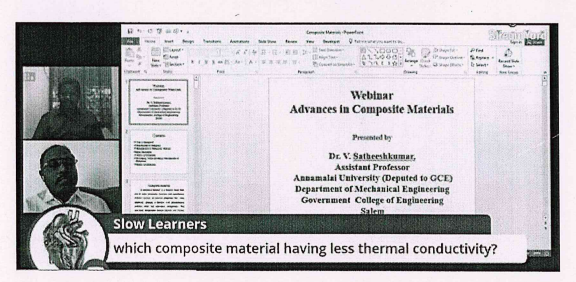
Yeah...Am readily accept the invitation.

31.5.00

Report

Report on Five days International Webinar series from 03.06.2020 to 08.06.2020.

Day 5:International Webinar was conducted on "Advancement in Composite Materials" on 08th June 2020 between 10:30AM 12:00 through Youtube Live platform. to PM Satheeshkumar. Assistant Professor. Department Manufacturing Engineering, Faculty of Engineering Technology, Annamalai University, Chidambaram.,(Currently Deputed to Government College of Engineering, Salem.) was the speaker of the session. He explained very clearly about the composite material and the scope of these materials in the area of research. The participants were clarified by their doubts during the session with the help of clear explanation given by our resource person. Nearly 650 participants from various educational institutions including both faculty and students around the world were benefitted by this 5 day international webinar Series. All active participants submitted their feedback and received the E-Certificate through online.





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 (2019 – 2020)

CIR. No: SACET/CSE/CIR/22

09.03.2020

The department of Computer Science and Engineering has planned to conduct a value-added course on "ADVANCED JAVA PROGRAMMING" for CSE students at Computer Lab-IV from 10.03.2020 to 14.03.2020. All final year CSE students are asked to attend the course.

Name of the Resource Person(s): 1. Mr. V. ARULRAJ, M.C.A

Technical Trainer,

CDAC-St. Patrick Software Solutions

Puducherry.

COURSE CO-ORDINATOR

HOD 13 Leves



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli)

(An ISO 9001:2015 Certified Institution)

Approved by AICTE, Delhi & Affiliated to Anna University, Chennai



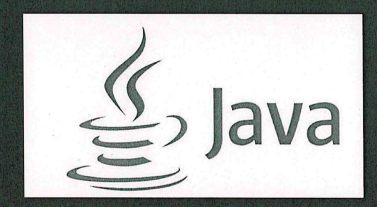
Website: www.stannescet.ac.in | Email ID: stannescet@gmail.com | Phone No: 04142 - 241661, 242661

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

organizes

five days value added course on

ADVANCED JAVA PROGRAMMING





MR. V. ARULRAJ, M.C.A
Technical Trainer,
CDAC-St. Patrick Software Solutions,
Puducherryy

Date: 10.03.2020 - 14.03.2020 Time: 09:15

Time: 09:15AM to 04:30PM

Venue: Computer Lab-IV

Details Visit www.stannescet.ac.in



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Syllabus For Value Added Course on

"ADVANCED JAVA"

COURSE OBJECTIVES:

- 1. To become familiar with the advanced features of Java Language.
- 2. To learn Server-Side Programming using Servlets and Java Server Pages.
- 3. To understand and develop Server side components in a Java Web application
- 4. To learn the creation of pure Dynamic Web Application using JDBC.
- 5. To implement MVC architecture

SYLLABUS:

DAY	TITLE
Day 1	Introduction about Java, GUI
Day 2	Servlets, RMI
Day 3	JSP, JSTL
Day 4	JDBC, EJB
Day 5	Struts, Developing Web Application

COURSE OUTCOMES:

By the end of this course, the participants would be able to:

- To develop web applications using Servlets / JSP and deploy in popular servers like Tomcat.
- 2. Invoke the remote methods in an application using Remote Method Invocation (RMI)
- 3. Understand the multi-tier architecture of web-based enterprise applications using Enterprise JavaBeans (EJB).
- 4. Use Struts frameworks, which gives the opportunity to reuse the codes for quick development.

COURSE CO-ORDINATOR

HOD



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

Value Added Course on

ADVANCED JAVA PROGRAMMING

REGISTERED LIST

DATE: 10.03.2020 to 14.03.2020

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

29	422116104033	SATHYA K	,	*
30	422116104034	SELVA R		
31	422116104035	SELVA PRASANNA S	9.1.1605	
32	422116104036	SHALINI V	of his content i	
33	422116104037	SHAMITHA A		45.7
34	422116104039	SRIMATHI S	*	-3354
35	422116104040	SUBASHINI V	eracini ne nemero e e encentra	
36	422116104041	SUGANYA N	TERM HAR KING	
37	422116104043	SUSMITHA S	, P	
38	422116104044	SUWATHI V		9 9
39	422116104045	THAMILARASI S		
40	422116104046	THANGARASU T	ore cars - means in	h danka y
41	422116104047	THILAGAVATHI K	Da.Cara bragava, cr	71000000
42	422116104048	THIRUNAVUKARASU A	REGISTER NO	S. 190.
43	422116104050	VIJAYADURGA V	LOURSON DATE OF S	
44	422116104051	VINDHIYA M	PARKEL ALTECA	
45	422116104052	VINISHA A	CHING-INC.	2
46	422116104301	KEERTHIGA J	LAGNATACTICA	l k
47	422116104303	PRIYA P	. Zástatbu Ecca	

H BYTON A

COURSE COORDINATOR

Ø O



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

WORKSHOP: ADVANCED JAVA PROGRAMMING

DATE

: 10-03-2020 to 14-03-2020

YEAR/SEM: IV/VIII

			SIGNATURE									
SI.	REGISTER	NAME	10-03-2020		11-03-2020		12-03-2020		020 13-03-		14-03	-2020
NO	NUMBER		F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A. No
1	422116104001	Aarthi.V	V. Di	v Ani	V. dis	VA	v. Ay	1 Day	v. Des	v. Des	AD	Væ
2	422116104002	Abina.M	M.Al.	MAL	M.Ali	M. Di	M. Ale	M.AL	M. Al	M.dl.	M. Al.	M.Al-
3	422116104003	Agilan.A	A. Agil	A . Agil	1. dada	A. Asile	1 AB	AB	AB	Adad	delay	A.X
4	422116104004	Anandharaj.P	P. Broke.	P. Anals	pang	p. Dey	246	planet	pany.	p. def	p.500	Word
5	422116104005	Aravind.E	E.A.A.	F. Aig.	E. A.S	E. Aid	E. Aid	E.M.	E.A=9	E.A.F	EAT	- E'Auj
6	422116104006	Arthi.R	6. 10 Mgs	ROUH:	P. Briti	Qqutt:	Royer	Roots	ROUT!	POAR	Off:	The second
7	422116104007	Arunkumar.V	WARNE	WAY	(A)	VA	VAR	VI	WA	VI	VX	A.A.
8	422116104008	Babyshalini . S	Sign	3B	SBOR	S. Basij	S. Barl	3.80	spart	S. Book j	SBOG	3.Bat-
9	422116104009	Chinnaiayan .C	cidu	c.ch-	-c.ch	c.ch	c. chi	c dui	c.du-	C-de	cul	C. els
10	422116104010	Churchil John Amirtharaj.J	J. det	J. J.	J. J.	J. J.	J. A.S	7.018	Jet	J. cd.	500	J. A.
11	422116104011	Dhivya.S	32	8.04	408	88	8.0 Ja	SA	340	tha,s	3.0	SOH_
12	422116104012	Gayathri.K	K. Gay	k. Coup	K Gaype	KEarp	K. Gayo	k. Gaig	be Coays	1. Gar	kga	p k-gay

REV.NO:00

EFECTIVE DATE: On 1885

FILE NO.:SACET/CSE/FIL/036

13	422116104013	Gunaseelan S	58 C.S.C. S.C.C.C. C.C.C. S.C.C. S.C.C.L AN AB
14	422116104015	Juliatrafi . T	estit astit afit atit atit afit afit afit afit.
15	422116104016	Kabila.B	Ata
161	422116104018	Karthikeyan.D	D. Kaertlijk D. Kaerte AB AB AB AB AB AB AB AB
. 17	422116104019	Kayalvizhi.K	K. Kay: K. Kay
18	422116104020	Lavanya.V	AB AB V. how v how v. how v. how v. how V. do V. do V. do
19	422116104021	Leema Roseline.R	ROLL REPUBLIC PLR'ELR'ELR'ELR'ELR'ELR'ELR'ELR'ELR'ELR'E
20	422116104022	Logeshwaran.D	D. lagether D. Lageth
21	422116104023	Malarvizhi.S	S. mali
22	422116104026	Nirmal Raj.V	and the sale sale sale sale sale sale
23	422116104027	Nishanthi.R	Priestle powelli wilt points prietti prietti prietti
24	422116104028	Pugazhvarman.R	RRule R. Part RRust R. Part R. Part R. Part R. Part Rys Part
25	422116104029	Punitha Valli.V	+ Full 1 P. S. P. Rob. 1 Part
26	422116104030	Ramya.T	To Range T. Range T. Rango T. Range T. Range T. Dange T.
27	422116104031	Sangavi.B	BORN BORN BORN BORN BORN BORN BORN BORN
28	422116104032	Sarita Nayak	could carrie Santa Santa Carrier Country Carrier Carrier Santa
29	422116104033	Sathya.K	Some Sathye Sathye Sathye Sathye Sathye Sathye Sathye Sathye
30	422116104034	Selva.R	D. S. P. S.
31	422116104035	Selva Prasanna.S	& 3 8 mg Suf
32	4221-16104036	Shalini.V	AND ON ON ON ON AND AND AND

			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
33	422116104037	Shamitha.A	A. Star A. Starita A. Starita A. Starita A. Starita A. Starita A. Starita A. Sharta A. Sharta
34	422116104039	Srimathi.S	S. Keri Sam out son. S. M. S.
35	422116104040	Subashini.V	Judy AB AB Judg Sp. Sp. Sl. Sl.
36	422116104041	Suganya.N	180 NOS. NEOL N. DO 1800 NOO NOO N. OF N. OF
37	422116104043	Susmitha.S	8.80 3.8m / S. D. 8.82 3.80 S.80 S.80 S.80 S.80 S.80 S.80
38	422116104044	Suwathi.V	white white restriction with restriction and restrictions
39	422116104045	Thamilarasi.S	SI In Diving of the Child String of the String Stri
40	422116104046	Thangarasu . T	TID TB TB TB TIL TIL TIL TIL
41	422116104047	Thilagavathi.K	AB AB AB AB SPINSTERS STANGE S
42	422116104048	Thirunavukarasu .A	Chich AB Chich Chich the
43	422116104050	Vijayadurga.V	VV. junday V. Lijogaday V. Lijogada V. Lijogada V. Lijogada V. Lijogada V. Lijogada V. Vijogada V. Vij
44	422116104051	Vindhiya.M	M. Ha M. Go M. Lie M. Lin M. Lio M. Lo M. Lyo M. Lyo M. Lyo
45	422116104052	Vinisha.A	Athy Athing Athing Athing of this Athing a thing of their Athing
46	422116104301	Keerthiga J	J. (2) J.
47	422116104303	Priya P	P. P

Brepared By

Verefied By



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

Value Added Course on

ADVANCED JAVA PROGRAMMING

ASSESMENT MARK

DATE: 10.03.2020 to 14.03.2020

S. NO.	REGISTER NO	MARK/100	
1	422116104001	AARTHI V	85
2	422116104002	ABINA M	89
. 3	422116104003	AGILAN A	97
4	422116104004	ANANDHARAJ P	85
5	422116104005	ARAVIND E	93
6	422116104006	ARTHI R	86
7	422116104007	ARUNKUMAR V	91
8	422116104008	BABYSHALINI S	87
9	422116104009	CHINNAIAYAN C	89
10	422116104010	CHURCHIL JOHN AMIRTHARAJ J	94
11	422116104011	DHIVYA S	93
12	422116104012	GAYATHRI K	88
13	422116104013	GUNASEELAN S	86
14	422116104015	JULIATRAFI T	87
15	422116104016	KABILA B	94
16	422116104018	KARTHIKEYAN D	97
17	422116104019	KAYALVIZHI K	86
18	422116104020	LAVANYA V	96
19	422116104021	LEEMA ROSELINE R	90
20	422116104022	LOGESHWARAN D	90
21	422116104023	MALARVIZHI S	89
22	422116104026	NIRMAL RAJ V	86
23	422116104027	NISHANTHI R	85
24	422116104028	PUGAZHVARMAN R	88
25	422116104029	PUNITHA VALLI V	. 88
26	422116104030	RAMYA T	97
27	422116104031	SANGAVI B	93
28	422116104032	SARITA NAYAK	89

29	422116104033	SATHYA K	91
30	422116104034	SELVA R	97
31	422116104035	SELVA PRASANNA S	99
32	422116104036	SHALINI V	90
33	422116104037	SHAMITHA A	98
34	422116104039	SRIMATHI S	96
35	422116104040	SUBASHINI V	85
36	422116104041	SUGANYA N	95
37	422116104043	SUSMITHA S	98
38	422116104044	SUWATHI V	97
39	422116104045	THAMILARASI S	89
40	422116104046	THANGARASU T	91
41	422116104047	THILAGAVATHI K	92
42	422116104048	THIRUNAVUKARASU A	93
43	422116104050	VIJAYADURGA V	99
44	422116104051	VINDHIYA M	98
45	422116104052	VINISHA A	88
46	422116104301	KEERTHIGA J	94
47	422116104303	PRIYA P	95

COURSE COORDINATOR

Dr. R. AROKIADASS, M.E., Ph.D., St. Anne's College of Engineering & Technology,
Anne's College of Engineering & Technology,
Anguchettypal Ayam,
Siruvathur-(Post), Panysistat,
Cuddalore-(Dist), Pin. Co. 140.



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli)
(An ISO 9001:2015 Certified Institution)
Approved by AICTE, Delhi & Affiliated to Anna University, Chennai

Website: www.stannescet.ac.in

Email: stannescet@gmail.com



CERTIFICATE

OF PARTICIPATION

This certificate is proudly presented to

BABYSHALINIS

Department of Computer Science and Engineering

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

has participated in five days value added course on

"ADVANCED JAVA PROGRAMMING"

organized by

Department of Computer Science and Engineering

St. Anne's College of Engineering and Technology

from 10.03.2020 to 14.03.2020

Sr. A. PUNITHA JILT

HOD/CSE

St. Anne's CET, Panruti

Dr. R. ArokiaDass

Referenden

Principal

St. Anne's CET, Panruti



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli)
(An ISO 9001:2015 Certified Institution)
Approved by AICTE, Delhi & Affiliated to Anna University, Chennai

Website: www.stannescet.ac.in

Email: stannescet@gmail.com



CERTIFICATE

OF PARTICIPATION

This certificate is proudly presented to

GAYATHRIK

Department of Computer Science and Engineering

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

has participated in five days value added course on

"ADVANCED JAVA PROGRAMMING"

organized by

Department of Computer Science and Engineering

St. Anne's College of Engineering and Technology

from 10.03.2020 to 14.03.2020

Sr. A. PUNITHA JILT

HOD/CSE St. Anne's CET, Panruti Dr. R. ArokiaDass

Principal

St. Anne's CET, Panruti

Referender



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli)
(An ISO 9001:2015 Certified Institution)
Approved by AICTE, Delhi & Affiliated to Anna University, Chennai

Website: www.stannescet.ac.in

Email: stannescet@gmail.com



CERTIFICATE

OF PARTICIPATION

This certificate is proudly presented to

SUWATHIV

Department of Computer Science and Engineering

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

has participated in five days value added course on

"ADVANCED JAVA PROGRAMMING"

organized by

Department of Computer Science and Engineering

St. Anne's College of Engineering and Technology

from 10.03.2020 to 14.03.2020

Sr. A. PUNITHA JILT

HOD/CSE St. Anne's CET, Panruti Dr. R. ArokiaDass

Referender

Principal

St. Anne's CET. Panruti

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 VALUE ADDED COURSE ON ADVANCED JAVA PROGRAMMING REPORT

The Department of Computer Science and Engineering (CSE)) has organized a Value added course on "ADVANCED JAVA PROGRAMMING "from 10.03.2020 to 14.03.2020.

Report:

The students of Computer Science Engineering students had participated in the course. The course was Mr. R. Arul Raj, Technical trainer, CDAC-St. Patrick Software solutions, Pondicherry. He started the session from basics of Java and proceeded with Servelets and JSP and database connectivity using MySQL was also discussed. Hands on session was also given to the students to make them much familiar with the concepts. He concluded the session by explaining the scope for the advanced JAVA and its various applications which would be helpful for our students in doing their projects and getting job opportunities. The entire session was very interactive and students were allowed to ask their queries during the whole session and they were benefitted by learning a new tool. Finally, the students gave their valuable feedback about their experience in course. The session ended with vote of thanks.



EVENT CO-ORDINATOR

HOD

on D.c

REV NO: 00

EFFECTIVE DATE: 06. 10. 2017

ANGUCHETTY Struvathur-(Post)
Cuddalore-(Dist), France

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI – 607 106.

FEEDBACK ON VALUE ADDED COURSE

DEPARTMENT: CSE

PERIOD: 2019-2020

TITLE: ADVANCED JAVA PROGRAMMING

DATE: 10.03.2020 to 14.03.2020

		Student	C	credit	Cate	egory		Total Credit	Credit Secured	Percentage
Q.No.	Questions	Count	5	4	3	2	1			
1	Course plan	47	39	0	8	0	0	235	219	93%
2	Training duration	47	6	41	0	0	0	235	194	83%
3	Interactive approach	47	33	8	6	0	0	235	215	91%
4	Mode of presentation	47	33	8	6	0	0	235	215	91%
5	The course material handed out was adequate	47	6	41	0	0	0	235	194	83%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	47	33	6	8	0	0	235	213	91%
7	The course exposed you to new knowledge and practices	47	6	. 35	6	0	0	235	188	80%
8	Were objectives of the course clear to you?	47	33	14	0	0	0	235	221	94%
9	The course contents met with your expectations	47	6	41	0	0	0	235	194	83%
10	How would you rate the overall course content?	47	33	14	0	0	0	235	221	94%

PREPARED BY

ERIFIED BY

APPROVED BY



COLLEGE OF ENGINEERING AND TECHNOLOGY

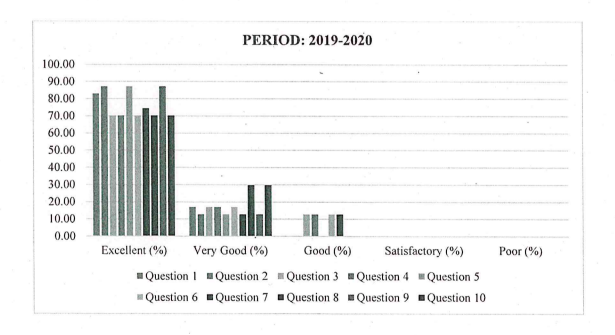
ANGUCHETTYPALYAM, PANRUTI - 607 106.

FEEDBACK ON VALUE ADDED COURSE - CSE

NO OF STUDENTS: 47 PERIOD: 2019-2020 DATE: 10.03.2020 to 14.03.2020

TITLE: ADVANCED JAVA PROGRAMMING

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	82.98	17.02	0.00	0.00	0.00
Question 2	87.23	12.77	0.00	0.00	0.00
Question 3	70.21	17.02	12.77	0.00	0.00
Question 4	70.21	17.02	12.77	0.00	0.00
Question 5	87.23	12.77	0.00	0.00	0.00
Question 6	70.21	17.02	12.77	0.00	0.00
Question 7	74.47	12.77	12.77	0.00	0.00
Question 8	70.21	29.79	0.00	0.00	0.00
Question 9	87.23	12.77	0.00	0.00	0.00
Question 10	70.21	29.79	0.00	0.00	0.00



It is observed from the graph that around 90% of student's feedback on value added course as "Excellent" and "Very Good"

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

Principal,
Principal,
Principal,
Principal,
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 AND ENGINEERING

CIRCULAR

(2019 - 2020)

CIR. No: SACET/CSE/CIR/38

20.02.2020

The department of Computer Science and Engineering has arranged a workshop on "IMAGE PROCESSING" for III year students at Computer Lab III. An interested staff and students are invited for the workshop.

Name of the Resource Person: Mrs.D.Pauline Freeda, ASP/CSE & Ms.F.Pramisha, AP/CSE

St.Anne's CET.

Date and Time

: 22.02.2020 & 01:15 PM to 04:30 PM

HOD

FILE NO.: SACET/CSE/FIL/36

REV.NO.: 00

Dr.R. ARDICIANAS, W.E., Ph.D.

EFFECTIVE DATE: 06, 10, 2017
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

Objective:

The main objective of image processing workshop is to transform an image into digital form and perform certain operations on it in order to obtain specific models or to extract useful information from the image.

Outcomes:

After successfully completing the workshop students will be able to

- Develop and implement algorithms for digital image processing.
- Apply image processing algorithms for practical object recognition applications.

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

Rightsdan

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)
ANGUCHETTYPLAYAM, PANRUTI – 607 106.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP SCHEDULE

WORKSHOP: IMAGE PROCESSING

YEAR/SEM: III/VI

DATE: 22.02.2020

SESSION	TOPIC
I	 Introduction about Image Processing Image Processing Techniques
 Hands on session in MATLAB Applications of Image Processing 	

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 ATTENDANCE

WORKSHOP: IMAGE PROCESSING

DATE: 22-02-2020

YEAR/SEM: III/VI

SL.NO.	REGISTER NUMBER	NAME	SIGNATURE
1.	422117104001	ABINAYA K	D. Abineya
2.	422117104002	ABIRAMI A	A. Abirula
3.	422117104003	AJITH KUMAR S	So mides
4.	422117104004	AJITH REVILDO M	M. "Glaibby
5.	422117104005	ANUSHIYA L	L. Anushiya
6.	422117104006	ARUNA M	U. due.
7.	422117104007	ARUN PANDIYAN S	a. don'
8.	422117104008	ASHWINI R	R. Ashesi.
9.	422117104009	ASWINI K	* Asing
10.	422117104010	BABEYOLA A	A-Baleysla
11.	422117104011	BHUVANESWARI K	K.Bh.
12.	422117104013	HANUSHA R	R. Hoshe
13.	422117104014	HEMALATHA D	D. Hemalatha
14.	422117104017	JASTINRAJ P	AB
15.	422117104018	JULIAN KENNADY P	J. Tilm
16.	422117104019	KALAI SENTHAMIZH M	AB
17.	422117104020	KAMALI K	J. Kamali
18.	422117104021	KANNIYAMMAL E	E. Kanniyemmed
19.	422117104022	KARTHIKEYAN N	N-karthi keyan.
20.	422117104023	KAVITHA K	k. caipta
21.	422117104024	KAVITHA N	AB
22.	422117104026	KAVIYA G (20-07-2000)	Cr. Kaviya,
23.	422117104027	LEEMA ROSE A	O.R.B.

24.	422117104028	LIZYPRAVARTHANA J	of Lozy prevente.
25.	422117104029	MADHAVAN J	T. Madhovay
26.	422117104030	MANISHA KOYARALA M	M Maney balloy vile
27.	422117104032	MONISHA K	K. Mil
28.	422117104033	MONISHA M	M. Morelly.
29.	422117104035	PERIYA NAYAGA MARY S	S. De yee
30.	422117104036	PRADEEP A	4. Mily
31.	422117104038	PR AVEENKUMAR P	P. Provou My
32.	422117104039	RAJKUMAR M	M. P.
33.	422117104040	RAMYA R	ÅB 0
34.	422117104041	RANJITH KUMAR R	R.R.
35.	422117104042	ROJA S	Q. D.L.
36.	422117104044	SANGEETHA R	R. Sangerthan
37.	422117104045	SANTHOSH S	& South -
38.	422117104046	SANTHOSH KUMAR J	J. Souther the
39.	422117104047	SHARCHANDAR P	Stor handa.
40.	422117104048	SIVASANKARI K	K. Sivae Lit.
41.	422117104049	SOWMIYA E	E. Soumuje
42.	422117104050	SRINIVASAN M	M. Spenday.
43.	422117104052	TAMIL SELVAN V	1. Tom Jehre
44.	422117104054	THENARUVI A	A. Thonew
. 45.	422117104055	THIRUMALVALAVAN G	4. Der
46.	422117104057	VANITHA B	B 10000
47.	422117104058	VARSHA MR	M.R. varthe
48.	422117104059	VISHNUPRIYA R	R. V. Shoupering.
49.	422117104301	ARUN P	R.A.T.
50.	422117104303	RAKESH JAGADISH L	L. Rakhert Ja
51.	422117104304	VADALARASAN G.P	Gup. Obdalangers.

Prepared By

Verified By



GTANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS (2018-2019)

		-
Name of the	0. 1	1,000
Name of the	Student .	

J. LIZY PRAYARTHANA

Department

: (8F

Year/Semester

Date

: 22 02 2020

Name of the training: I rouge Processing

Name of the trainer: Moss. Pauline freeder

1000000000

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	4
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)	ges.

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

this workshop is very weful ale want more workshop based on this topic. I want more workshop topics.



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS (2018-2019)

Name of the Student: V. TAMILSELVAN

. C.S.E Department

Year/Semester

: 3rd 106

Date

: 22-02-2020

Name of the training: Image processing and

Name of the trainer: Ms. Paulin træda Ms. PRameshu

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)	5

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

Comments (if any):

very good

V. Tambelon **SIGNATURE**



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

TRAINING FEEDBACK FROM STUDENTS (2018-2019)

Name of the Student: 5- Duryrandian

: CSE Department

Year/Semester

: 21.02-2020 Date

Name of the training: image processing

Name of the trainer: Poulin freeda AP and Branichaa APC

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	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):

No Queries, very good, Thanks for the work Shop.

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 (2018-2019)

Name of the Student: M. Stinivasan

Department

CSE

Year/Semester

: 711 / 11

Date

: 22.2.20

Name of the training: IM AGE MAPPING

Name of the trainer: mrs. Pauline pruda

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

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

Comments (if any):

reversion for capature videos and Inages. Thanks to my staffs.

M Sary Co.



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 (2018-2019)

Name of the Student: A. Pracloap

Department

: CSE

Year/Semester: III - CSE / VI.

Name of the training: I mage Protossing

: 22 - 2 - 2020

Name of the trainer: Phuline Freeder

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	3
4.	Was the trainer knowledgeable	4
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	4.

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

Comments (if any):

Cirefulners of the Program.

REPORT



Department of Computer Science and Engineering organized a workshop on "Image Processing" on 22.02.2020 for III year CSE students in our college. Workshop was conducted by Mrs.D.Pauline Freeda, ASP/CSE and Ms. F.Pramisha, AP/CSE. They started the session by giving introduction about Image processing later they discussed about Image processing Techniques mainly in MATLAB. Finally they concluded the session by talking about application of image processing. 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,
ANGUCHETTYPALAYAM,
Sirumthus (Post), Pannuti-(T.k.),
Cuadanter-(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 AND ENGINEERING CIRCULAR

(2019 - 2020)

CIR. No: SACET/CSE/CIR/39

20.02.2020

The department of Computer Science and Engineering has arranged a workshop on "JOY OF PYTHON PROGRAMMING" for II year students at Computer Lab IV. An interested staff and students are invited for the workshop.

Name of the Resource Person: Mr.S.Manavalan, ASP/CSE

St.Anne's CET.

Date and Time

: 22.02.2020 & 01:15 PM to 04:30 PM

HOD

FILE NO.: SACET/CSE/FIL/36

REV.NO .: 00

PRINCIPAL TERRIVEDATES ON TO DO

Principal,



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 be able to introduce core programming basics and program design with functions using Python programming language.
- To understand a range of Object-Oriented Programming, as well as in-depth data and information processing techniques.
- To understand the high-performance programs designed to strengthen the practical expertise.

Outcomes:

- Student should be able to understand the basic concepts scripting and the contributions of scripting language.
- Ability to explore python especially the object oriented concepts, and the built in objects of Python.
- Ability to create practical and contemporary applications such as application programming,

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

Sirungthus Prost Immedi T.K. Character webs, Flan voc 123.



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.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP SCHEDULE

WORKSHOP: JOY OF PYTHON PROGRAMMING

DATE: 22.02.2020

YEAR/SEM: II/IV

DAY/SESSION	I .
22-02-2020	 Why we go for learn Python? Python Applications Using NumPy Using Turtle Using MatplotLib Text to Speech Conversion Speech to Text Conversion

Prepared By

Verified By 2 2020

FILE NO.:SACET/CSE/FIL/036

REV.NO:00

EFECTIVE 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 ATTENDANCE

WORKSHOP: JOY OF PYTHON PROGRAMMING

YEAR/SEM: II/IV

DATE: 22-02-2020

SL.NO.	REGISTER NUMBER	NAME	SIGNATURE
1	422118104001	ANNAI THERASAMMAL. A	AB
2	422118104002	ARCHANA .A	A. Archand
3	422118104003	BACKIYA PRIYA. A	A bankiva Driva
4	422118104004	CHANDRU. S	Chanders
5	422118104005	EZAKIA SELVAM. A	A. Ezakis Selvan
6	422118104006	JAYAVEENA .M	M. Jayaveena
7	422118104007	KAMATCHI .R	Rikam A.
8	422118104008	KARTHICK .K	K. Karathiel
9	422118104009	KAVIYARASU .S	AB
10	422118104010	LABILAN. M	M. Labi Cu Si.
11	422118104011	PAVITHRA. B	AB
12	422118104012	PAVITHRA. M	M. Parithra.
13	422118104014	RAMYA. D	D. Kamya
14	422118104015	RANJITHKUMAR. R	Prayyo
15	422118104016	SANDHIYA. R	R. Sulf.
16	422118104018	SENTHAMIZHSELVI .P	P. Senthon of Suli
17	422118104019	SHANGESH .E	E. BVS
18	422118104020	SUBASRI. N	N. Subassie
19	422118104021	SURIYA PRAKASH. S	Surkenson
20	422118104023	VIJAYALAKSHMI. R	P.vij Le
21	422118104024	VIMALA ROSHINI. R	R. Villed.
22	422118104301	RAVINDIRAN . G	6. paicul
23	422118104302	SIVAPRAGASAM. B	B. o (om)

Prepared Bylano

Verified By 2/2/200



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai) (An ISO 9001:2015 Certified Institution) ANGUCHETTYPALAYAM, PANRUT! - 607!06

TRAINING FEEDBACK FROM STUDENTS

(2019-2020)

Name of the Student: K. Karthick

Department

: CSE

Year/Semester

: II/W

Date

: 22/02/2020

Name of the training: Joy of Python

Name of the trainer: S. Manakalan / ASP, CSE

Programming

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)	Yes

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

Comments (if any):

+. It is useful for learning python.
2. Conduct more worldeshop

R. bastrick **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

(2019-2020)

Name of the Student: R. Ranj Itn Kuman
Year/Semester: Il / IV
Name of the training: Jayof Python

Department

: CSE.

Date

22.2-2020

Name of the trainer: 5: manavalan ASP/CIFE

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	5	
4.	Was the trainer knowledgeable`	5	
5.	Training methodology	5	
6.	Any additional training required in the related area(YES/NO)	6	

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

Comments (if any):

This is very nice bout conduct next PS work that This is very cyclul for and friends and me also, we are waiting next work Chop.

EFECTIVE 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

TRAINING FEEDBACK FROM STUDENTS

(2019-2020)

Name of the Student: A. Backiya Priya

Department

. CSF

Year/Semester

40 I:

Date

: 22/02/2020

Name of the training: Joy of python

blodrowwind

Name of the trainer: 3. www.avalan

ASP | CSP

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

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

Comments (if any):

9) It is useful

(i) Explain about some of details.

A-Backiya Priya SIGNATURE

REPORT



Department of Computer Science and Engineering organized a workshop on "Joy of Python Programming" on 22.02.2020 for II year CSE students in our college. Workshop was conducted by Mr. S.Manavalan, ASP/CSE. He started the session by giving introduction about Python literals later he discussed about various functions that could be used . Finally he concluded the session by talking about application of Python Language. 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.

ANGUCHETTYPALAYAM.

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

Cuddalore-(Dist), Pin: 607 1.3.



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

ANGUCHETTYPALAYAM, PANRUTI - 607 106.



Department of Electronics and Communication Engineering

Guest Lecture

on

"56 Technology"

Guest Speaker



Dr. R. Dayana

Assistant Professor (Senior Grade)

Department of ECE

SRM Institute of Science and Technology, Chennai.

Date: Thursday, 13th February, 2020 | Time: 10:00AM Onwards

Venue: Optical and Microwave Lab



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

(2019 - 2020)

CIR. No.: SACET/ECE/CIR/16

Date: 12.02.2020

The Department of Electronics and communication Engineering has arranged a Guest lecture Programme on "5G Technology" for third and final year ECE students at Microwave Lab. All interested staff and students are invited for the Guest Lecture.

Name of the Resource person: Dr. R. Dayana

Assistant Professor (Senior Grade)

Department of ECE

SRM Institute of Science & Technology

Chennai.

Date and Time

: 13.02.2020 @ 10:00 AM to 12:30PM

FILE NO. SACET/ECE/FIL/36

REV.NO: 00

EFFECTIVE DATE: 06.10.2017



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: 10.02.2020

To

Dr. R.Dayana,

Assistant Professor(Senior Grade),

Department of ECE,

SRM Institute of Science and Technology,

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 Guest Lecture on "5G Technology" which is scheduled on 13th February, 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,

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

St. Anne's College of Engineering & Technology,

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

Cuddalere-(Dist), Pin: 607 110.

Ju. 2. 20

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

Feb 11, 2020, 12:59 PM

to duraime

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

From: dayanaprincyar <dayanaprincy2019@gmail.com >

Date: Tue, 11 Feb 2020, 7:07 pm

Subject: Re: Requisition Letter for Guest Lecture

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

Indeed Am so glad to be the presenter for the guest lecture on 13^h Febraury,2020.I accept the invitation.

Regards,

R.Dayana



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

5G TECHNOLOGY

Objective:

The main aim of the seminar is to conduct advanced field trials of innovative and thematically diverse digital services that require 5G capabilities and to learn about the new emerging technology.

Course Content:

- Introduction to 5G Technology
- Comparison of 1G and 5G wireless Technology
- Some usage patterns of wireless networks
- Vision of 5G Technology
- Features of 5G wireless Technology

Outcomes:

After the end of the session all the students will learn about future 5G Technology as it offers priceless handset to all the people and learn about advanced features which makes 5G technology most powerful and in huge demand in near future

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

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTY OF GOTO Sixuvathur-(Post).

Siruvathur-(Post). : Cuddelore (Dist), Pin: 50, 110

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ATTENDANCE SHEET

EVENT NAME: 5G TECHNOLOGY

DATE:13.02.2020

SL.NO.	REG.NO	NAME	YEAR/SEM	Signature
Tall and	422118106001	Abinesh M	II/IV	M. Abinesh
2.	422118106003	Kaveri K	II/IV	K. Lavera
3.	422118106005	Manju R	II/IV	R. Mania
4.	422118106007	Parameswari G	II/IV	G1-paramesha
5.	422118106009	Preethi R	II/IV	Preethi ?
6.	422118106012	Ramya V	II/IV	Danyer. V.
7.	422118106013	Ravichandiran P	II/IV	(AB
8.	422118106014	Sandhiya R	II/IV	Southyla. L
9.	422118106017	Seethalakshmi G	II/IV	G. Teetha Lak
10.	422118106018	SelvaPraveena S	II/IV	Setypust.3
11.	422118106020	Sineka R	II/IV	Sinaka
12.	422118106021	Sivasakthi P	II/IV	Son Call.
13.	422118106023	Vijayalakshmi K	II/IV	k. Vind
14.	422118106301	Delisiya D	II/IV	Dolisina.
15.	422118106302	Kavitha K	II/IV	barith.
16.	422118106303	Krishna Dharshini S	II/IV	S Cawba Dh
17.	422117106002	Abitha S	III/VI	Abithe.
18.	422117106003	Anandh S	III/VI	S. Anst.
19.	422117106006	Divya D	III/VI	Divita 1
20.	422117106007	Malini M	III/VI	M. Molini
21.	422117106008	Nandhini K	III/VI	L. Naulmai
22.	422117106009	Nandhini M	III/VI	Man - 1).
23.	422117106010	Nisha J	III/VI	Nicla I
24.	422117106011	Priyadharshini K	III/VI	L. Profa De
25.	422117106012	Punniyakodi A	III/VI	Dungmaki
26.	422117106013	Purushothaman L	III/VI	AB
27.	422117106014	Raja K	III/VI	Dala K
28.	422117106015	Raja Durai N	III/VI	Ban Dur
29.	422117106018	Selva M	III/VI	M. Selva,
30.	422117106019	Shalini R	III/VI	Oralius'
31.04	422117106020	Stephygrafi M	III/VI	Stade M.
32.	422117106021	Sugapriya C	III/VI	C. Sugaralya
33.	422117106023	Yuvarani P	III/VI	Water - P

34.	422116106001	Abarna K	IV/VIII	- Afgrown
35.	422116106002	Adhikesavan R	IV/VIII	The state of the s
36.	422116106004	Ajithkumar A	IV/VIII	Atith Kung.
37.	422116106005	Arokia Thomas F	IV/VIII	Ann Thank
38.	422116106006	Balamurali M	IV/VIII	AB
39.	422116106007	Banupriya E	IV/VIII	Farmeto Ha
40.	422116106008	Chandiralekha P	IV/VIII	P. Chandulle
41.	422116106009	Delphina Mary P	IV/VIII	Communicip =
.42.	422116106010	Dhamodaran R	IV/VIII	1 Dhamadagan 8
43.	422116106011	Dhanavanthini S	IV/VIII	Shanavan thin
44.	422116106013	Dilippandiyan N	IV/VIII	Diliprandeyour
45.	422116106014	Elakkiya S	IV/VIII	Elaling. E.
46.	422116106015	Elayadharshini R	IV/VIII	Flagadha 2
47.	422116106016	Iswarya E	IV/VIII	Banaria.
48.	422116106018	Jasmindiana S	IV/VIII	Tasmibalana
49.	422116106019	Jayalakshmi J	IV/VIII	5. Towalaks
50.	422116106020	Joachim Daniel S	IV/VIII	(Mag Dania)
51.	422116106021	Kalaiselvan S	IV/VIII	Colcierun. C.
52.	422116106022	Kavin K	IV/VIII	Conyly.
53.	422116106023	Kaviselvi R	IV/VIII	Late Co. 9 D
54.	422116106024	Kousalya R	IV/VIII	Konelow M. ?
55.	422116106025	Mohamed Sidick A	IV/VIII	A. Sidick
56.	422116106027	Parthipan R	IV/VIII	R. P. Allitow.
57.	422116106028	Pino Deepa M	IV/VIII	Dino Jona M
58.	422116106029	Preetha S	IV/VIII	S. Picetio
59.	422116106030	Preethiba A	IV/VIII	Decell has
60.	422116106031	Ragupathy R	IV/VIII	Daguer at liso D
61.	422116106032	Santhiya S	IV/VIII	Carollina:
62.	422116106033	Saranya R	IV/VIII	Baranya R
63.	422116106035	Shalini S	IV/VIII	Shilini
64.	422116106036	Shanthini S	IV/VIII	S. Sharthin
65.	422116106037	Sumithi Melinda C	IV/VIII	C. Shurartti.
66.	422116106038	Vijayaraj M	IV/VIII	Vilanastai M
67.	422116106302	Sethulal S	IV/VIII	OARO
68.	422116106303	Sivaguru R	IV/VIII	R. Straure.
69.	422116106304	Vignesh G	IV/VIII	Vional
70.	422116106305	Yuvan Shankar Raja A	IV/VIII	School
71.	422116106501	Thinakaran. K	IV/VIII	Thumanazon: K
72.	422116106502	Vignesh Kumar. S	IV/VIII	AB

R. R. Bl2/2020 EVENT COORDINATOR 8t + I 1 2020 HOD 13/2/2020



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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FEEDBACK FORM

EVENT NAME: 5G Technology

DATE: 13.02.2022

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

		(T)	TICK THE MARKS					
S.NO	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		1					
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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FEEDBACK FORM

EVENT NAME: 5G Technology

DATE: 13.02.2022

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

ONO	EFEDDACK OFFICING	TICK THE MARKS						
S.NO	FEEDBACK QUESTIONS	5	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.		/			ι		
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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FEEDBACK FORM

EVENT NAME: 5G Technology

DATE: 13.02.2022

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

S.NO	OVER OVER ON THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNE	TICK THE MARKS					
	FEEDBACK 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.		/				
4	Handouts (if provided) were clear and useful.	/					
5	Scope for creativity and innovation	1					
6	Refers to latest developments in the field	1					
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?	/					
	comments or suggestions:						

Guest Lecture on "5G Technology"



The Department of Electronics and Communication Engineering Organized a guest lecture on "5G Technology" for all the students of the ECE Department. The program started with prayer song and Ms. Pinodeepa, ECE Department welcomed the gathering. Evolution of 5G Technology was explained briefly by Dr. R. Arokiadass, Principal St.Anne's College Of Engineering and Technology. The guest lecturer of the program Dr. R. Dayana elaborated the importance of 5G technology. It is an eye opener for the students from their dark sides of fifth generation standard of communication. The key concepts discussed during the session are highlighted as follows: Technology evolution and basic 5G concepts, Digital service from 5G technologies, industry digitization from 5G, data rate of 5G, latency, efficiency and reliability of 5G, Micro MIMO and Beam forming concept. The vote of thanks was given by a Ms. S Shanthini, ECE and Dr.Sr.Anita/HOD, ECE presented a small token of appreciation to our valuable guests. As per the feedback received from the student's lecture of 5G technology will be organized in future

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 SCIENCE AND HUMANITIES

CIRCULAR

(2019 - 2020)

CIR. No.: SACET/S&H/CIR/39

Date: 06.02.2020

The Department of Science and Humanities has arranged a guest lecture on "Applications of NanoScale Science and Engineering" on 11.02.2020 at 11.00 a.m. Hence, all the first year and also interested higher semester students are requested to attend the program.

Name of the Resource person: Dr. F. Jancy Sophia

Assistant Professor

Department of Chemistry

C. Kandasamy Naidu College for Women

Cuddalore- 607001

Venue

: Conference Hall, Admin Block.

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

REV.NO:00

EFFECTIVE DATE: 06.10.2017

Requisition Letter for training program



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

Jan 28, 2020, 9:46 AM

to sophi2000

Dear madam,

I am very glad to invite you as Resource Person for the guest lecture on "Applications of nanoscale science and Engineering" which is to be scheduled on 11th February 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.

sophi2000 <sophi2000@gmail.com>

Jan 30, 2020, 11:14 AM

to me

from:

sophi2000 <sophi2000@gmail.com>

to:

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

< sh@stannescet.ac.in >

date:

Jan 30, 2020, 11:14 AM

subject:

Re: Chemistry guest lecture - Acceptance - reg.

mailed-by:

gmail.com

signed-by:

gmail.com

Sir,

I am writing you this to accept the invitation letter you sent me to join the guest lecture program on Applications of Nano-Scale science and Engineering. Your invitation letter made me so happy. I will be coming to join your event and will make it memorable for all the students joining it.

With regards,

Dr. F. Jancy Sophia, Assistant professor, Department of Chemistry, KNC college for women.



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

DATE: 11.02.2020

BATCH: 2020 -2024

YEAR/SEM: I/I

S. NO.	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1 2 1	422120105002	Antony George S R	Austral George: SR
2	422120105003	Aravindan A	Drawindan.A
3	422120105004	Aslin Joseph S	Their touch
4	422120105005	Bharani S	Bhoram S
5	422120105007	Dhivagar M	Dhivingon, M
6	422120105008	Iyyappan I	1 Vicence of T
7	422120105009	Mohanraj S	Mohanin
8	422120105010	Monika R	R. Monika
9	422120105011	Muthu Kumar M	w leth
10	422120105012	Praveen Raj R	Prayen Roj. P
11-16	422120105013	RagulR[11-09-2002]	Ragin R
12	422120105014	Ragul R[16-01-2003]	D
13	422120105015	Sanjai D	Disconici
14	422120105016	Saravanan K	Sagaganan. k.
15	422120105017	Sasidhar A	- Salinhar A
16	422120105018	Subashchandrabose S	S. Subards
17	422120105019	Vignesh V	Vignesh
18	422120105020	Vivekanandhan V	Vivekonst



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

DATE: 11.02.2020

BATCH: 2020 -2024

YEAR/SEM: I/I

S. NO.	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	422120106001	Akash R	Akach. R
2	422120106002	Anilkumar A	drittumo 1.
3	422120106003	Leela G	Leela G
4	422120106004	Nivetha U	U. Nivetha
5	422120106005	Rajasri S	Rajasri. S
6	422120106006	Shanmugapriya N	Shanngapaya. N
7	422120106007	ShekinaJebastina Y	Sheki natatana.
8	422120106008	Srihari S	Souhari.S
9	422120106009	Srimathi K	K. Srimatti
10	422120106010	Umamageshwaran D	Come esh armen
11	422120106011	Vanjinathan G	Vanifinathan : Gi
12	422120106012	Vasanthan V	Jasanthan V
13	422120106013	Vasanthakumar M	M. Vasanthakumar



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

DATE: 11.02.2020

BATCH: 2020 -2024

YEAR/SEM: I/I

S. NO.	REGISTER NO.	NAME Of THE STUDENT	SIGNATURE
1	422120114001	Alwin Brunix J	Alway Brust-J
2	422120114002	Aravindhan S	of Araunshan
3	422120114003	Balaji R	Balaji . P
4	422120114004	Gugan S	S. Gugan.
5	422120114005	Gurudevan S	S. Gwrinderough
6	422120114006	Jayapradha P	Toursporting
7	422120114008	Mohanaraj S	Mohaula. S
8	422120114009	Muthukumaran K	K. Muthukumaran
9	422120114010	Nagaraj N	N. Nagrai
10	422120114011	Naresh D	Neresh.D
11	422120114012	Prasanth S	S. Pra Sant
12	422120114013	Sarathi S	S. Sarathi
13	422120114014	Sarathi K	S. Sonathite
14	422120114015	Sathish K	K. Sathish
15	422120114016	Thivan T	Thurn-T
16	422120114017	Vikram K	K. Parama
17	422120114018	Vallarasan E	Vallarasan. E



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

DATE: 11.02.2020

BATCH: 2020 -2024

YEAR/SEM: I/I

S. NO.	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	422120104001	Aameena A	A. Jannena
2	422120104002	Agalya A	Agalyon A
3	422120104003	Ajithkumar P	Reight kingert
4	422120104004	Akash A	Akash.A
5	422120104005	Anbarasan S	S. Anharasan
6	422120104006	Angelmarina M	Angelmoura M
7	422120104007	Anitha M	M. Anitha
8	422120104008	Aveenash S	Averash-S
9	422120104009	Chandhiya S	charding 1.5
10	422120104010	Chandru V	V. chand
11	422120104011	Dineshbalaji M	Dingeh Jan W
12	422120104012	Haripriya A	Haringuisa cd
13	422120104013	Hemą V	Hema .V
14	422120104014	Jasmine Medona A	Tasmina Medana
15	422120104015	Jayasri V	Toponer V
16	422120104016	Karthick K	Karthick
17	422120104019	Keerthika S	S. Keerthika
18	422120104020	Leelavathi P	P. I and owalling
19	422120104021	Logeshwaran D	Logehinara D
20	422120104022	Mariyaasha J	Morrige ha I
21	422120104023	Natarajan P	P. Natarajan
22	422120104024	Nithin shiyam K	K. Nathin Shiyan
23	422120104025	Padmavathy T	Padmarathy. T
24	422120104026	Ponkishore T	Parkishore, T
25	422120104027	Praveenkumar V	Porever from or
26	422120104028	Sivaranjani L	Singuragi.
27	422120104029	Sivaranjini R	R. Sivaranjini
28	422120104030	Subashini M	Subashini
			- 0-0-11000

29	422120104031	Subasri G	Subassi. Gy
30	422120104032	Subasri S	Subalan S
31	422120104034	Thinagaran P	China
32	422120104035	Udhayamoorthy R	Odhaya Moor thy
33	422120104036	Velmurugan D	Di Velmele Jana
34	422120104037	Vishnu Priya P	Vishumbaiya P

Linguage 12 M



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Student Feedback Form

(2019-2020)

APPLICATIONS OF NANOSCALE SCIENCE AND ENGINEERING

Name of the student: S. Gugan

Department: Mechanical Engineering

Year/Semester: I/I

Date: 11.02.2020

Name of the program: Application of Name of the chief guest: Dr. F. Jancy Sophia

S.No.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	Excellent
2.	Content of the program	OIDOd
3.	Speaker positively influenced my view towards the topic	Good
4.	The instructor explained the topic clearly and used relevant examples	Excellent
5.	The lecture was interactive and felt engaged	Crood
6.	In future, I would like to attend the lectures from the speaker	Excellent

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

Comments (if any):

SIGNATURE



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Student Feedback Form

(2019-2020)

APPLICATIONS OF NANOSCALE SCIENCE AND ENGINEERING

Name of the student: U. Nivetha

Department: FCE

Year/Semester: I/I

Date: 11.02.2020

Name of the program: Application of Nanoscall, Name of the chief guest: Dr. F. Jancy Sophia

S.No.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the program	A
3.	Speaker positively influenced my view towards the topic	5
4.	The instructor explained the topic clearly and used relevant examples	5
5.	The lecture was interactive and felt engaged	A
6.	In future, I would like to attend the lectures from the speaker	A

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

Comments (if any):

Divellej S. SIGNATURE



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Student Feedback Form

(2019-2020)

APPLICATIONS OF NANOSCALE SCIENCE AND ENGINEERING

Name of the student: P. Ajithkumar	Department: CSE
Year/Semester: Z/I	Date: 11. 02. 2020

Name of the program: APPlications of Name of the chief guest: Dr. F. Jancy Sophia AVERAGE **PARAMETERS** S.No. Usefulness of the program 1. 2. Content of the program 3. Speaker positively influenced my view towards the topic 4. The instructor explained the topic clearly and used relevant examples 5. The lecture was interactive and felt engaged In future, I would like to attend the lectures from the speaker 6.

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

Comments (if any): _

P. SIGNATURE



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Student Feedback Form

(2019-2020)

APPLICATIONS OF NANOSCALE SCIENCE AND ENGINEERING

Name of the student: (n. Leela Department: ECE
Year/Semester: II
Date: 11.02,2020

Name of the program: Applications of Nano Name of the chief guest: Dr. F. Jancy Sophia

S.No.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	<u></u>
2.	Content of the program	4
3.	Speaker positively influenced my view towards the topic	4
4.	The instructor explained the topic clearly and used relevant examples	Č
5.	The lecture was interactive and felt engaged	
6.	In future, I would like to attend the lectures from the speaker	

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

Comments (if any): -

SIGNATURE



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Student Feedback Form

(2019-2020)

APPLICATIONS OF NANOSCALE SCIENCE AND ENGINEERING

Name of the student: V. Vasanthan

Department: ECE

Year/Semester: I/I

Date: 11.02.2020

Name of the program: Application Nanoscale and Name of the chief guest: Dr. F. Jancy Sophia

S.No.	PARAMETERS PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	Excellent
2.	Content of the program	good
3.	Speaker positively influenced my view towards the topic	AVIHAGI
4.	The instructor explained the topic clearly and used relevant examples	good
5.	The lecture was interactive and felt engaged	AVUYAGI
6.	In future, I would like to attend the lectures from the speaker	Excellent

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

Comments (if any):



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Student Feedback Form

(2019-2020)

APPLICATIONS OF NANOSCALE SCIENCE AND ENGINEERING

Name of the student: T. Thivam

Department: Mechanical Engineering

Year/Semester: I/I

Date: 11.2.2020

Name of the program: "Application of Name scale scince and Engineering Name of the chief guest: Dr. F. Jancy Sophia

S.No.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the program	4
3.	Speaker positively influenced my view towards the topic	4
4.	The instructor explained the topic clearly and used relevant examples	5
5.	The lecture was interactive and felt engaged	4
6.	In future, I would like to attend the lectures from the speaker	4

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

Comments (if any):

SIGNATURE

GUEST LECTURE ON "APPLICATIONS OF NANOSCALE SCIENCE AND ENGINEERING"

The Department of Science and Humanities has organized a guest lecture by Dr. F. Jancy Sophia, Assistant Professor, Department of Chemistry, C. Kandasamy Naidu College for Women, Cuddalore on 11th February, 2020 on "Applications of NanoScale Science and Engineering". Prof. Jancy Sophia gave introduction to Nanotechnology and brief history of research in nanomaterials. She explained changes of physical and chemical properties of materials at nanoscale. She also explained the applications of nanomaterials in the field of cosmetics, space technologies, diagnostics and therapeutic practices, especially treating cancer, gene therapy and in vitro diagnostics. She also discussed how nanoscale material has made a difference in many areas of engineering and technology, such as energy, environmental pollution control, textile, automobile and electronics. The entire session was very interactive and students were allowed to ask their queries during the whole session.





Rephedos

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



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
Es .		TEA BREAK(11.00 AM	M 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 PI	M 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. Manju
4.	422118106007	Parameswari G	G. Rarameshavi
5.	422118106009	Preethi R	przethi. P
6.	422118106012	Ramya V	Damya .V.
· 7.	422118106013	Ravichandiran P	AB
8.	422118106014	Sandhiya R	Sostema : l
9.	422118106017	Seethalakshmi G	Scelhalatehnia
10.	422118106018	SelvaPraveena S	Sel Kupehin S
11.	422118106020	Sineka R	Siwka
12.	422118106021	Sivasakthi P	Siva salthis?
13.	422.118106023	Vijayalakshmi K	AB
14.	422118106301	Delisiya D	Doliniya D
.15.	422118106302	Kavitha K	Karthak
16.	422118106303	Krishna Dharshini S	Karahna D. Switchin

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-S(M)

:R. Manju

YEAR/DEPT : I year / ECE

FEEDBACK FORM

DATE: 11,07.2020

	· · · · · · · · · · · · · · · · · · ·	my	OYZ D	מ בונגע	T I TO Y	7.0
S.NO	FEEDBACK QUESTIONS	11	CK I	THE	MARI	S
3.1 ()		5	4	3	2	Yes
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.	V				
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?	~				



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

PEEDDACY OHECTIONS	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	T	CK 7	THE N	ARK	KS
3.140	FEEDBACK QUESTIONS	5	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

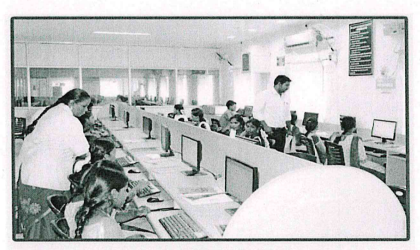
Indicate your best level of satisfaction: 5. Excellent, 4. Very Good, 3. Good, 2. Satisfactory, 1. Not Satisfied

S.NO	FEEDBACK QUESTIONS	TICK THE MARKS								
3.110	reedback Questions	5	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 SCIENCE AND HUMANITIES CIRCULAR (2019–2020)

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

03.02.2020

The Department of Science and Humanities has planned to conduct a value added course on "HARD WARE BASICS" from 10.02.2020 to 14.02.2020. All first year students are invited for the course.

Name of the Resource Person(S):

1. Mr. S. Manavalan A/P

Department of Computer science and engineering, St. Anne's College of Engineering and technology, Panruti.

2. Mr. S. Ashok

Lab Assistant
Department of Computer science and engineering,
St. Anne's College of Engineering and technology
Panruti.

HOD



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli)

(An ISO 9001:2015 Certified Institution)

Approved by AICTE, Delhi & Affiliated to Anna University, Chennai

Website: www.stannescet.ac.in | Email ID: stannescet@gmail.com | Phone No: 04142 - 241661, 242661

DEPARTMENT OF SCIENCES AND HUMANITIES

organizes

five days value added course on

HARDWARE BASICS

Resource Person



MR. S. MANAVALAN Assistant Professor, Department of CSE



MR. S. ASHOK Lab Assistant, Department of CSE

Details visit: www.stannescet.ac.in

Date : 10.02.2020 - 14.02.2020

Venue : Conference Hall



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF SCIENCE AND HUMANITIES VALUE ADDED COURSEON HARD WARE BASICS SYLLABUS

About the Course:

Computer hardware includes the physical parts of a computer .such as the case. Central processing unit (CPU). Monitor, moue. Keyboard. Computer data storage, graphics card, soundcard. Speakers and motherboard.

Course objectives:

Course material and assignments provide opportunities to:-

- Understand the fundamentals of Hardware
- Understand the operations of basic PC hardware Course Content

Course Content:

Day 1:

Introduction to computer hardware, components of motherboards & its types-ports. Slot. Connectors. add on cards.

Day 2:

Power supply units, cabinet types. Storage devices. Primary & secondary storage medium.

Day 3:

Magnetic disc, RAM. ROM, PROM, EPROM, Floppy, CDROM. CDRW, DVD, Virtual rnemory, Cache memory, Linear & Physical memory, video memory

Day 4:

Input devices-keyboard, mouse. Types of mouse. Joy stick, how input is taken in & given out. Gaming device

Day 5:

Output devices – monitors - different types of monitors. Printers & its types, Projectors.

EVENT CO-ORDINATOR

-, far

HOD



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF SCIENCE AND HUMANITIES

STUDENT LIST

TITLE: HARD WARE BASICS

DATE: 10/2/20 - 14/2/20

S.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 Management						
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 Saleth Reena M Samshath Begam D						
18	422119104021							
19	422119104022							
20	422119104023	Santhosh R						
21	422119104024	Sathiya G						
22	422119104025	Siranjeevi K						
23	422119104026	Sri Ram S						
24	422119104028	Syed thameem S						
25	422119104029	Tamiloli K						
26	422119104030	Vasanth P A						
27	422119104031	Yogesh P A						
28	422119106001	Anandhi M						
29	422191106002	Cindrella Pascal S						
30	422191106003	Kogila R						
31	422191106005	Manoj S						
32	422191106006	Pradeepa S						
33	422191106007	Ranjithkumar M						
34	422191106008	Santhosh Kumar R						
35	422191106009	Sri Harini K						
36	422191106011	Vishva D						

37	422191105001	Aakash K	
38	422191105002	Aravindh M	
39	422191105003	Dhaslima A	
40	422191105004	Ezhilkumar E	
41	422191105005	Franklin Paul Raj A	m2 1.1(7)
42	422191105006	Gokul K	C took and the r
43	422191105007	Kaveri T	
44	422191105008	Krishna Jothi G	2 A 1880
45	422191105010	Nivedha A	
46	422191105011	Pradipraj M	
47	422191105012	Sriram S	Maab Braw us
48	422191105013	Vijayalakshmi P	
49	422191105014	Vishnu Priya P	Regisser Namaliga
50	422119114001	Arun M	422119104001
51	422119114002	Bharathi P	
52	422119114003	Bharath Kumar S	4224391649164
53	422119114005	Dhinesh K	422119104905
54	422119114006	Jeevanantham V	422119194016
55	422119114007	Krishnaraj M	4.423.19349-4017
56	422119114008	Mohamed Abuubaithar M	222119464m2
57	422119114009	Muthuvel P	122119194949
58	422119114010	Paramaguru P M	422 1191040 0
59	422119114012	Rabinraj J	422119164011
60	422119114013	Ramalinga Raja S	422 (191049-2
61	422119114014	Sivakumar S	422119104013
62	422119114015	Subash P	1221191040 5
63	422119114016	Vetri S	4221191046-7
64	422119114017	Vishwa J	4221191046.8

Charles of the second

EVENT CO-ORDINATOR

HOD

12211910461



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF SCIENCE AND HUMANITIES ATTENDANCE SHEET

TITLE: HARD WARE BASICS

DATE: 10/2/20 - 14/2/20

	TITLE: HARD WARE BA	2102							DIXIL.		
S.NO	STUDENT NAME	10/2/	10/2/2020		11/2/20		12/2/2020		20	14/2/	2020
	STUDENT NAME	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
		į.		17	CSE						
1	Andro Jerry J	J. Anitus	J. Anfly	J. Rufy	J. Duthery	AII	AI	J. Anitay	J. Buy	J. Outay	J Hardry
2	Bakkiyalakshmi K	Balchig	A /	Ballhiy	Bherry	Bhaley	Bhouh	Bharring	Bhais	Bhazey	Bhyle
3	Batricson L	Batrica	7	Batrion	Berlinon	Batrios	Batrison	AD	AD	Batrica	Bath
4	Dhivagar B	B. Du	B:Dui	13:Duy	B'Den	Boan	3:294	B. Day	B. aluga		Bolu
5	Eswaramoorthy P	Elins	Earlo	Euga .	Elun	Eule	Cont	Rus	luga	Ene	Em
6	Gilbart N	Gilbar	Guillow	Gilbert	Gilber	Gilber	Gill	AD	AIZ	Grille	Gull-
7	Gurumoorthy S	AB	AD	Grust	Quy	Court	Cup	otal	Butt	36	fro
8	Karthika E	Kurlin	Kul	Kun	Idin	ladin	Kuli	lchi	tem	When	MU
9	Kathirraman A	Cayenton	auti,	AD	AD	leatuti	latture	lettin	lattie	lutin	latin
10	Kowsalya R	R. Huma	R. Du	P. m	P. Ilm	12. Ku	2. Km	R.lan	R. bu	R. W	R. Lu
11	Krishnaveni R	Horishu	& order	Avylin	- Parmi		Drake	Drushi	Hurli	Edu	There
12	Loganathan S	Logitin	Louten	Lower	Logath	Logueth	Legende	Logentin	Loguen	Logyen	Loste
13	Manoj Kumar M	Roce	Du	AD	AD	Au	Am	Mu	Du	me	When
14	Princy Diana A	Ryan	Pnan	Redar	Rude	puplu	puper	Buran	piper	pole	pho
15	Priya Antony A	Priya.19	Priy. A	Prigip	Dniya.A	Poriya.A	Porigo.p	priya. A	pariya.A		Priya. A
16	Purushothaman R	Payente		Dietus	Paulte	prin	Butte	prette	prito	AI	AN.
17	Rajesh K	K. Ilm	K. Man	1/2. Pur	Kilun	"12 There	1c.Pu	K.Phy	k. They	K My	K. Muyd
18	SalethReena M	DI Saff	M. Sa	Moul	M. salp	14. Salf	M. Suf	M. salf	M. sul	M. sul	Miscell
		Y	7	T	7	U	7	0	1		

						,		and the second		D 0 1	
19	SamshathBegam D	D. Suby	D. Samuel	D. Samb	D. Samb	D. Jahr	D. Samk	AD	AD	D. Samb	D. Som
20	Santhosh R	A. Sm	R. Sey	B. Sant	R. Sonta	R. Smy	R. Sont	B. Smith	R. Smt		AD
21	Sathiya G	Suli	Turi	Oin.	am	m	an	Ohn	Ou	our	on
22	Siranjeevi K	1c. Strage	le siran	1c. sirry	1c siril	1. sirily	12. Sini	K-String	1c-sinif.	10-siniji	K. Birih
23	Sri Ram S	Sulm	Oul	aun	ourer	Ocion	Milu	July	Ohly	Oule	On
24	Syed thameem S	S. Synd	S. Syed	S. Syll	S. Syl	S. Syed	S. Sycol	S. Sged	8. Syed	S. Syed	S. Syed.
25	Tamiloli K	Holube	Falm	Trufin	Dugli	Thurship	Thughi	Tarlugi	Stauphi	AD	AB
26	Vasanth P A	AD	AII	PA vasin to	P. D. bash #	P. D. Vaseth	12. A rosmt	P. A routh	p. D. rasut		P. DVasath
27	Yogesh P A	Mulle	Yehn	rjugh	Kuch	AD	AI	Youleh	yhith	July	yeur
	ECE										
28	Anandhi M	Dulhi	Addi	andhi	dullin	Ohlini	Desli	Donlin	Quotin	Cholin	dudin
29	Cindrella Pascal S	S. Cinclerth	S. Ciharle	S. cidrille	S. Cineral		6. Tinch	S. Cindrell	S. Cinda	, S. Cindrel	S. Ciroby
30	Kogila R	R. Horrie	R. Pagila	RHanila	R. Dogila	AD	AD	R. Pagia	R. Hogila	R. Klogia	R. Klosila
31	Manoj S	Pluj	Mary	Muij	Muny	goor	Duy	Buij	Drig	Duy	Muy
32	Pradeepa S	1 Prules	D. Mrade	O poroly	g. pra	a. pree	1. pre	D. Strule	J. pred	J. prude	of prodes
33	Ranjithkumar M	AD	AD	Rangh	Rayler	Payin	Rayten	Ranth	namita	Raysta	Parjon
34	Santhosh Kumar R	(Que)	tugh	Rule	die	Out	Olde	Shihm	Vilan	July	aul
35	Sri Harini K	Sri. Horin	Szildani	AD	AD	Soidontui	Sniharini	Szilarini	Sniharini	Sniharihi	Srihan'hi
36	Vishva D	Dul	Sull	Sur	Dudy	thuce	Vin	Vac	Min	AI	AB.
					EEE				Г		
37	Aakash K	AD	AD	Duch	Dulash	Dalanh	Dalash	Dorbayh	Dalash	AD	AL
38	Aravindh M	M David	M'arraid	M Dowind	M'aroud	M'Arain		Migreind	M. Arewind		M'Aranind
39	Dhaslima A	Phalin	Dholine	Dhelni	Dhlue	Dhelin	Dhur	AD	AD	Dhelvi	Dhina
40	Ezhilkumar E	E. Eighil	E.E.Shil	E.Eghi	1 E. EThil	E. Eghil		E. B. Bhill	E. E. ghil	E-Eghil	. E. E. Shil
41	Franklin Paul Raj A	AD	AD		Tenpung	Juney	Juny'			Filery	Idrig
42	Gokul K	ch	ch	Chu	on	ah	Uh	che	and	lelin	Gh
43	Kaveri T	Barri	Queri	Parleri	Paueri	AB	AD	Gaveri	Pawri		Garren
44	Krishna Jothi G	Awhhi	Dubri	An	AD	Burghini	Austei	Physteri	Dujou	Amjorin	(Kon Lun
45	Nivedha A	Directure	Dulu	Winh	Nuha	Much	Dul	Mide	Bilen	Malea	Windha
46	Pradipraj M	Punj	Punj	Ruy	Riling	AD	AL	Perry	Pinj	Puj	My

47	Sriram S	Surin	Toric	ani	Quin	Quin	Piru	Orila	Quin	Ovila	airon.
48	Vijayalakshmi P	Visiayele	visasa	Vilon	Vilan	Viscon	vija	vijas	vija	vijar	vin
49	Vishnu Priya P	vislup	Victor	Vushpe	- Vusleye	- Twely	Villing	Wish	Visin	lishy	Kip
		,	V		MECH_	•	,			1	,
50	Arun M	Thun	donu	dry	drun	donu	Deun	AD	AD	deun	Drin
51	Bharathi P	Shebe	Phi	Bhire	Bhared	Bhook	Bhoot	Bhacki	Bharth:	Bharthi	Bharto.
52	Bharath Kumar S	Bulu	Buli	Bulu	Below	Bula	Bulour	Below	Bulur	Bulu	Burur
53	Dhinesh K	Dheich	Dhuh	Dhink	Dhans	Dhows	Dhie	Dhilu	Dhi	Dhivech	Dheis
54	Jeevanantham V	AD	AD	Tellath	Touth	Joseth	Jeath	Jeen 47	Senta	- South	- Joenth
55	Krishnaraj M	Kousi	Kous	Loues	kous	Kirsh	Koris	AK	AB	levish	kash
56	Mohamed Abuubaithar M	me	MP	oul	na	nin	MA	MR	me	or or	ML
57	Muthuvel P	Much	Muthel	An	AD	Muther	Mutel	much	Mouthel		much
58	Paramaguru P M	Parien	Parus	Par	Rem	Kam	fan	K	Barr	Pan	Ben
59	Rabinraj J	Palinj	Roles'	Row!	Rey'	Rauj	Rang	Ray!	Rouj	AB	AD.
60	Ramalinga Raja S	Ruk	RR	Rus	Ramkly -	AD	AB	Raymore	Ren Kra	Kank	Raturky1-
61	Sivakumar S	Sileur	ainen	Ruin	Lulin	Lulier	Lille	Siline	Line	Suller	Silu
62	Subash P	Subard	Sulin	sheh	Such	Seut	Slur	Sur	Sem	Suh	Suh
63	Vetri S	Parti	Durhi	Detri	Duhi	veti	Autri	Shui	Diti	Stri	Ouhi
64	Vishwa J	Visly.	wishy	Veshey'	Verson. J	AD	AD	Vi'Shew	Vish_	Jains	Vive

EVENT CO-ORDINATOR



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

HARDWARE BASICS

ASSESSMENT

DATE: 10.02.2020 - 14.02.2020

S.NO	REG.NUMBER	NAME OF THE STUDENT	MARKS
1	422119104001	Andro Jerry J	92
2	422119104002	Bakkiyalakshmi K	98
3	422119104003	Batricson L	87 .
4	422119104005	Dhivagar B	92
5	422119104006	Eswaramoorthy P	98
6	422119104007	Gilbart N	94
7	422119104008	Gurumoorthy S	86
8	422119104009	Karthika E	86
9	422119104010	Kathirraman A	88
10	422119104011	Kowsalya R	98
11	422119104012	Krishnaveni R	95
12	422119104013	Loganathan S	97
13	422119104015	Manoj Kumar M	88
14 .	422119104017	Princy Diana A	93
15	422119104018 Priya Antony A		98
16	422119104019	Purushothaman R	95
17	422119104020	Rajesh K	94
18	422119104021	Saleth Reena M	92
19	422119104022	Samshath Begam D	94
20	422119104023	Santhosh R	89
21	422119104024	Sathiya G	95
22	422119104025	Siranjeevi K	92
23	422119104026	Sri Ram S	98
24	422119104028	Syed thameem S	88
25	422119104029	Tamiloli K	84
26	422119104030	Vasanth P A	85
27	422119104031	Yogesh P A	86
28	422119106001	Anandhi M	98
29	422191106002	Cindrella Pascal S	94
30	422191106003	Kogila R	88
31	422191106005	Manoj S	97

32	422191106006	Pradeepa S	98
33	422191106007	Ranjithkumar M	88
34	422191106008	Santhosh Kumar R	98
35	422191106009	Sri Harini K	95
36	422191106011	Vishva D	97
37	422191105001	Aakash K	98
38	422191105002	Aravindh M	95
39	422191105003	Dhaslima A	95
40	422191105004	Ezhilkumar E	95
41	422191105005	Franklin Paul Raj A	94
42	422191105006	Gokul K	95
43	422191105007 422191105008	Kaveri T Krishna Jothi G	98
45	422191105008	Nivedha A	97 95
46	422191105010	Pradipraj M	The state of the s
47	422191105012	Sriram S	95 98
48	422191105013	Vijayalakshmi P	97
49	422191105014	Vishnu Priya P	92
50	422119114001	Arun M	90
51	422119114002	Bharathi P	94
52	422119114003	Bharath Kumar S	95
53	422119114005	Dhinesh K	96
54	422119114006	Jeevanantham V	93
55	422119114007	Krishnaraj M	94
- 56	422119114008	Mohamed Abuubaithar M	95
57	422119114009	Muthuvel P	98
58	422119114010	Paramaguru P M	92
59	422119114012	Rabinraj J	93
60	422119114013	Ramalinga Raja S	95
61	422119114014	Sivakumar S	95
62	422119114015	Subash P	94
63	422119114016	Vetri S	92
64	422119114017	Vishwa J	97

DSON

COURSE COORDINATOR

HOD

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

Principal,

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTY

Siruvathur-(PoCuddalore-(Disc), 1 M.



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli)
(An ISO 9001:2015 Certified Institution)
Approved by AICTE, Delhi & Affiliated to Anna University, Chennai

Website: www.stannescet.ac.in

Email: stannescet@gmail.com



CERTIFICATE

OF PARTICIPATION

This certificate is proudly presented to

D.VISHVA

Department of Electronics and Communication Engineering

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

has participated in five days value added course on

"HARDWARE BASICS"

organized by

Department of Sciences and Humanities

St. Anne's College of Engineering and Technology

from 10.02.2020 to 14.02.2020

A. lohnet

Dr. A. John Peter HOD/S&H St. Anne's CET, Panruti Referender

Dr. R. ArokiaDass
Principal
St. Anne's CET, Panruti



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli) (An ISO 9001:2015 Certified Institution) Approved by AICTE, Delhi & Affiliated to Anna University, Chennai

Website: www.stannescet.ac.in

Email: stannescet@gmail.com



CERTIFICATE

OF PARTICIPATION

This certificate is proudly presented to

K.BAKKIYALAKSHMI

Department of Computer science and Engineering

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

has participated in five days value added course on

"HARDWARE BASICS"

organized by

Department of Sciences and Humanities

St. Anne's College of Engineering and Technology

from 10.02.2020 to 14.02.2020

A. lohnet

Dr. A. John Peter HOD/S&H St. Anne's CET, Panruti

Dr. R. ArokiaDass

Referender

Principal

St. Anne's CET, Panruti



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli) (An ISO 9001:2015 Certified Institution) Approved by AICTE, Delhi & Affiliated to Anna University, Chennai

Website: www.stannescet.ac.in

Email: stannescet@gmail.com



CERTIFICATE

OF PARTICIPATION

This certificate is proudly presented to

P.VIJAYALAKSHMI

Department of Electrical and Electronics Engineering

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

has participated in five days value added course on

"HARDWARE BASICS"

organized by

Department of Sciences and Humanities

St. Anne's College of Engineering and Technology

from 10.02.2020 to 14.02.2020

A. Johnst

Dr. A. John Peter HOD/S&H St. Anne's CET, Panruti Referender

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti



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.

"HARDWARE BASICS"

Report

The Science and Humanities Department organized a Five-day value-added course on "Hardware Basics" from 10th to 14th February 2020, at St. Anne's College of Engineering and Technology, Panruti. With the purpose of acculturate the students in order to improve the with practical knowledge of the students,

The Session was led by Mr. S. Manavalan AP/CSE, and Mr. S. Ashok Lab Technician, Department of Computer Science And Engineering St. Anne's College of Engineering and Technology. The workshop aimed to give the fundamental knowledge about computer hardware, Operating System installation, fault diagnosis and networking.



The session was conducted by Mr. S. Manavalan AP/CSE, made an introduction to Computer Hardware. He explained PC architecture and hardware components such as motherboard, RAM, Hard drive, and CPU. He also conducted hands on session based on the theoretical part. The session was conducted by Mr. S. Ashok, Lab Technician explained the basic concepts related to windows installation, troubleshooting, partitioning the hard drive with demonstration. The Worksop was totally about the basic concepts related to computer networking such as network components, physical, logical and port addresses, LAN, WLAN along with live demo and hands on session. At the end of workshop students will able to Identify different computer hardware, assemble computer hardware's, troubleshoot hardware problems, install open-source operating system, understand virtualization and to know the latest configuration of computer system.

Finally, the participant's give feedback about this program and concluded with high-tea.

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

ANGUCHETTYPALYAM, PANRUTI – 607 106.

FEEDBACK ON VALUE ADDED COURSE

DEPARTMENT:S&H

Title: HARDWARE BASICS

PERIOD: April -May 2020

Date: 10.02.2020to 14.02.2020.

Q.		Student	C	redit	Cate	egory		Total	Credit	Percentage
No	Questions	Count	5 4 3 2		2	1	Credit	Secured	rercentage	
1	Course plan	64	36	24	4	0	0	320	288	90%
2	Training duration	64	28	31	4	1	0	320	278	87%
3	Interactive approach	64	35	26	1	1	0	320	284	89%
4	Mode of presentation	64	36	25	3	0	. 0	320	289	90% .
5	The course material handed out was adequate	64	19	41	1	3	0	320	268	84%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	64	32	28	4	0	0	320	284	89%
7	The course exposed you to new knowledge and practices	64	36	21	6	1	0	320	284	89%
8	Were objectives of the course clear to you?	64	23	35	3	3	0	320	270	84%
9	The course contents met with your expectations	64	46	15	1	2	0	320	297	93%
10	How would you rate the overall course content?	64	18	39	6	1	0	320	266	83%

PREPARED BY

VERIFIED BY

APPROVED BY

FILE NO.: SACET/S&H/FIL/013

REV.NO.00

EFFECTIVE DATE: 06. 10. 2017



COLLEGE OF ENGINEERING AND TECHNOLOGY

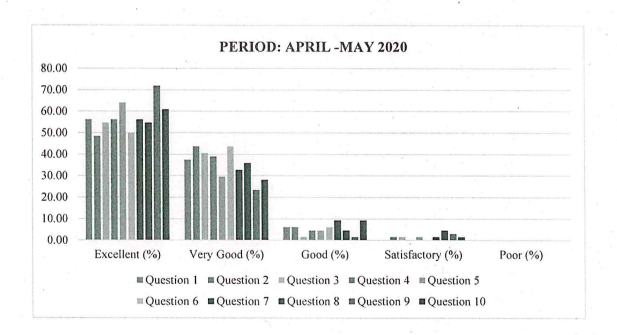
ANGUCHETTYPALYAM, PANRUTI - 607 106.

FEEDBACK ON VALUE ADDED COURSE - S&H

NO OF STUDENTS: 64 PERIOD: APRIL -MAY 2020 DATE: 10.02.2020 TO 14.02.2020.

TITLE: HARDWARE BASICS

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	56.25	37.50	6.25	0.00	0.00
Question 2	48.44	43.75	6.25	1.56	0.00
Question 3	54.69	40.63	1.56	1.56	0.00
Question 4	56.25	39.06	4.69	0.00	0.00
Question 5	64.06	29.69	4.69	1.56	0.00
Question 6	50.00	43.75	6.25	0.00	0.00
Question 7	56.25	32.81	9.38	1.56	0.00
Question 8	54.69	35.94	4.69	4.69	0.00
Question 9	71.88	23.44	1.56	3.13	0.00
Question 10	60.94	28.13	9.38	1.56	0.00



It is observed from the graph that around 90% of student's feedback on value added course as "Excellent" and "Very Good"

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
Principal,
1 College of Favingering & Technology,

Anne's College of Engineering & Technology
ANGUCHETTYPALAYAM.
Siruvathur-(Post), Parmer k),
Cuddalore-(Dist), Pin:



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

(2019 - 2020)

CIR. No: SACET/CSE/CIR/36

05.02.2020

The department of Computer Science and Engineering has arranged a Guest Lecture programme on "VIRTUAL REALITY" for CSE students at Conference Hall. An interested staff and students are invited for the Guest Lecture programme.

Name of the Resource Person: Mrs K.Poornambigai, AP/CSE & Mrs.Z.Asmathunnisa, AP/CSE St.Anne's CET.

Date and Time

: 07.02.2020 @ 03:30 PM to 4:30 PM

FILE NO.: SACET/CSE/FIL/36

REV.NO .: 00

EFFECTIVE DATE: 06. 10. 2017



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR (2019 - 2020)

CIR. No: SACET/CSE/CIR/36

05.02.2020

The department of Computer Science and Engineering has arranged a Guest Lecture programme on " VIRTUAL REALITY" for CSE students at Conference Hall. An interested staff and students are invited for the Guest Lecture programme.

Name of the Resource Person: Mrs K.Poornambigai, AP/CSE & Mrs.Z.Asmathunnisa, AP/CSE St.Anne's CET.

Date and Time

: 07.02.2020 @ 03:30 PM to 4:30 PM

FILE NO.: 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 Virtual reality workshop is a simulated 3D environment that enables users to explore and interact with a virtual surrounding in a way that approximates reality, as it is perceived through the users' senses.

Outcomes:

After completion of workshops get Visualizing inherently abstract concepts in physics, engineering, mathematics, chemistry, and biology such as exploring geometric shapes in 3D, following signals through the nervous system, and seeing the behavior of physical structures under different loads and environmental conditions.

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

Principal,

St. Anne's College of Engineering & Technology, ANGUCHETTYPALAYAM. Siruvathur-(Post), Panguil-(T.k). Cuddelere-(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)
ANGUCHETTYPLAYAM, PANRUTI – 607 106.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP SCHEDULE

WORKSHOP: "VIRTUAL REALITY"

YEAR/SEM: II/4,III/6,IV/8

DATE: 07.02.2020

SESSION	TOPIC
	Introduction
I	History
	Principle
	Types of VIRTUAL REALITY
	Technologies of VIRTUAL REALITY
п	Architecture
	Applications
	Current Problems and Future Work
	• Conclusion

Prepared By

Warified Ry



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

GUEST LECTUR: VIRTUAL REALITY

DATE: 07-02-2020

YEAR/SEM: HH/VI VI/VHI

SI. NO	REGISTER NUMBER	NAME	SIGNATURE
1	422116104001	Aarthi.V	V. duá
2	422116104002	Abina.M	M. Als
3	422116104003	Agilan.A	De-L
.4	422116104004	Anandharaj.P	AB
5	422116104005	Aravind.E	Cont
6	422116104006	Arthi.R	R. Arthi
7	422116104007	Arunkumar.V	W. Heur Burnous
8	422116104008	Babyshalini . S	S. Box i
9	422116104009	Chinnaiayan .C	Cal
10	422116104010	Churchil John Amirtharaj.J	J. Chi
11	422116104011	Dhivya.S	3 Ala
12	422116104012	Gayathri.K	K. Gava their
13	422116104013	Gunaseelan S	Ce Chi
14	422116104015	Juliatrafi . T	AB
15	422116104016	Kabila.B	1654
16	422116104018	Karthikeyan.D	AB
17	422116104019	Kayalvizhi.K	AB
18	422116104020	Lavanya.V	· Grend V
19	422116104021	Leema Roseline.R	R. Coen D. A.
20	422116104022	Logeshwaran.D	'A 13
21	422116104023	Malarvizhi.S	S. Mal Z.
22	422116104026	Nirmal Raj.V	Ar3
23	422116104027	Nishanthi.R	D. Nis Ptt
24	422116104028	Pugazhvarman.R	R. I Zalus

c			A I
25	422116104029	Punitha Valli.V	V. Janth.
26	422116104030	Ramya.T	1. Danjal.
27	422116104031	Sangavi.B	B. Sant
28	422116104032	Sarita Nayak	Saida.
29	422116104033	Sathya.K	C. Scittyk
30	422116104034	Selva.R	D Cu
31	422116104035	Selva Prasanna.S	80
32	422116104036	Shalini.V	Obel
33	422116104037	Shamitha.A	A. Somitha.
34	422116104039	Srimathi.S	S. Svimotu
35	422116104040	Subashini.V	OSapas L
36	422116104041	Suganya.N	1800
37	422116104043	Susmitha.S	3 susmitte
38	422116104044	Suwathi.V	V-Sunothi
39	422116104045	Thamilarasi.S	Situlon.
40	422116104046	Thangarasu . T	TTO.
41	422116104047	Thilagavathi.K	of the
42	422116104048	Thirunavukarasu .A	Ch.
43	422116104050	Vijayadurga.V	V. L'yare deage.
44	422116104051	Vindhiya.M	NI Vient Takeo
45	422116104052	Vinisha.A	A Vinisha
46	422116104301	Keerthiga J	7.6
47	422116104303	Priya 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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ATTENDANCE

GUEST LECTURE: VIRTUAL REALITY

DATE: 07-02-2020

YEAR/SEM: III/VI

SL.NO.	REGISTER NUMBER	NAME	SIGNATURE
1.	422117104001	ABINAYA K	K. Abiru-
2.	422117104002	ABIRAMI A	Au Albany D
3.	422117104003	AJITH KUMAR S	AB
4.	422117104004	AJITH REVILDO M	Revides M
5.	422117104005	ANUSHIYA L	L. Anushuja
6.	422117104006	ARUNA M	M. due.
7.	422117104007	ARUN PANDIYAN S	S. Derphin
8.	422117104008	ASHWINI R	R. Ashini
9.	422117104009	ASWINI K	K. Askus
10.	422117104010	BABEYOLA A	A. Babeugla
11.	422117104011	BHUVANESWARI K	K. Rhurd
12.	422117104013	HANUSHA R	R. Hanusha
13.	422117104014	HEMALATHA D	Ag
14.	422117104017	JASTINRAJ P	AB
15.	422117104018	JULIAN KENNADY P	AB
16.	422117104019	KALAI SENTHAMIZH M	Ats
17.	422117104020	KAMALI K	K. Kamali
18.	422117104021	KANNIYAMMAL E	E: Kanniy anmell.
19.	422117104022	KARTHIKEYAN N	A. Kethirkeyor.
20.	422117104023	KAVITHA K	k. kaviha
21.	422117104024	KAVITHA N	Ars
22.	422117104026	KAVIYA G (20-07-2000)	G. kavi ya.
23.	422117104027	LEEMA ROSE A	d. RuR.
24.	422117104028	LIZYPRAVARTHANA J	1. Loloute

FILE NO.:SACET/CSE/FIL/036

REV.NO:00

EFECTIVE DATE: 06-10-2017

25.	422117104029	MADHAVAN J	As
26.	422117104030	MANISHA KOYARALA M	M. ManiSh
27.	422117104032	MONISHA K	K. N.
28.	422117104033	MONISHA M	M-Henring .
29.	422117104035	PERIYA NAYAGA MARY S	S. Paiya
30.	422117104036	PRADEEP A	AB
31.	422117104038	PR AVEENKUMAR P	P. Proven by
32.	422117104039	RAJKUMAR M	M. RIL
33.	422117104040	RAMYA R	R. R. Va
34.	422117104041	RANJITH KUMAR R	R. Rangith kumar.
35.	422117104042	ROJA S	S. Roja
36.	422117104044	SANGEETHA R	AB
37.	422117104045	SANTHOSH S	S. Sand
38.	422117104046	SANTHOSH KUMAR J	AB
39.	422117104047	SHARCHANDAR P	Storthandar.
40.	422117104048	SIVASANKARI K	AR
41.	422117104049	SOWMIYA E	E. Sowmyn
42.	422117104050	SRINIVASAN M	Ats
43.	422117104052	TAMIL SELVAN V	Vombo
44.	422117104054	THENARUVI A	A. Thereur
45.	422117104055	THIRUMALVALAVAN G	4. 800 00 m
46.	422117104057	VANITHA B	3. varatha
47.	422117104058	VARSHA MR	M.R. Varusha
48.	422117104059	VISHNUPRIYA R	R. Vishing Eigen
49.	422117104301	ARUN P	R.A.
50.	422117104303	RAKESH JAGADISH L	L. Rokhes Pt
51.	422117104304	VADALARASAN G.P	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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ATTENDANCE

GUEST LECTURE: VIRTUAL REALITY

DATE: 07-02-2020

YEAR/SEM: HH/VI II /IV

SL.NO.	REGISTER NUMBER	NAME	SIGNATURE
1	422118104001	ANNAI THERASAMMAL. A	AB
2	422118104002	ARCHANA .A	A. Archand
3	422118104003	BACKIYA PRIYA. A	A. Backina Driva
4	422118104004	CHANDRU. S	d. churches
5	422118104005	EZAKIA SELVAM. A	A. Ezakis Selvem
6	422118104006	JAYAVEENA .M	M. Joya Veena
7	422118104007	KAMATCHI .R	R. Kanf
8	422118104008	KARTHICK .K	L. Karthich
9	422118104009	KAVIYARASU .S	AB
10	422118104010	LABILAN. M	habilingi. M-
11	422118104011	PAVITHRA. B	B. Pauthon.
12	422118104012	PAVITHRA. M	M. Daithra.
13	422118104014	RAMYA. D	D. Ramya.
14	422118104015	RANJITHKUMAR. R	Reparties
15	422118104016	SANDHIYA. R	R. Sall
16	422118104018	SENTHAMIZHSELVI .P	P.S. +[2/0].
17	422118104019	SHANGESH .E	AZ
18	422118104020	SUBASRI. N	N. Sübasou
19	422118104021	SURIYA PRAKASH. S	S. Sway Rays
20	422118104023	VIJAYALAKSHMI. R	R. Walle
21	422118104024	VIMALA ROSHINI. R	R. Vinale Doll-
22	422118104301	RAVINDIRAN . G	AB
23	422118104302	SIVAPRAGASAM. B	ROLD

FILE NO.:SACET/CSE/FIL/036

REV.NO:00

EFECTIVE 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

TRAINING FEEDBACK FROM STUDENTS (2019-2020)

Name of the Student: LABILAN . M

Department

: CSE

Year/Semester

II - W

Date

: 07.02.2020

Name of the training: Python mam

110)

Name of the trainer: OOPS moum

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	5
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	yes

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

Comments (if any):

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 (2019-2020)

Name of the Student: V. Lavarya.

Year/Semester: V. Lavarya.

Department

: CSE

yes

Name of the training: Gluest Lecture on

Virtual Bality

Date : 07/02/2020

Name of the trainer: Mrs. Z. Asamathumisa

Mrs. K. poorarambiqua

AVERAGE SL. NO. **PARAMETERS** RATING Usefulness of the program 1. Content of the training 2. Has this training increased your confidence level 3. Was the trainer knowledgeable 5 4. Training methodology 4 5.

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

Any additional training required in the related area(YES/NO)

Comments (if any):

6.



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

(2019-2020)

Name of the Student: E Socomya

Department

· CSE

Year/Semester

: 11 |vi

Date

: 7.2.2020

Name of the training: virtual Reality

Name of the trainer:

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

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

Comments (if any):

FILE NO.:SACET/CSE/FIL/036

REV.NO:00

EFECTIVE 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

TRAINING FEEDBACK FROM STUDENTS

(2019-2020)

Name of the Student: A. Ezaba Selvaem

Department

Date : 7/2/2020

Name of the trainer: NSS, Aznath Nis

Year/Semester : If / 4
Name of the training: Versetual replaity

M&S, Poornapos

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	9 2.5
2.	Content of the training	4
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	4
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	5

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

Comments (if any):

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

(2019-2020)

Name of the Student: A Backiya Priya

Department

: CSE

Date

:4/2/2020

Year/Semester : I year / 04
Name of the training: Vertual reality

Name of the trainer: Mr.S. Ashmattarist

Mrs. pwarandogai

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

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

Comments (if any):

A. Backlya pruja **SIGNATURE**

EFECTIVE 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

TRAINING FEEDBACK FROM STUDENTS

(2019-2020)

Name of the Student: 5.3 wiga prakash

Department

Year/Semester

Date

: 07/02/2020

Name of the training: VV

Name of the trainer: Asmath & pooranampie

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)	¥es

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

Comments (if any):

It is Intrested in topic

REPORT

Department of Computer Science and Engineering has arranged a Guest lecture programme on "Virtula Reality" for CSE students conducted by Mrs.K.Poornambigai, AP/CSE & Mrs.Z.Asmathunnisa AP/CSE, St.Anne's College of Engineering and Technology, Panruti on 07.02.2020 between 3:30p.m. to 4.30 pm. They discussed about the basic principles of Virtual Reality. Virtual reality is a simulated 3D environment that enables users to explore and interact with a virtual surrounding in a way that approximates reality, as it is perceived through the users' senses.

Virtual reality is the creation and application of a simulated world. This virtual world is separate from the one the user experiences on a daily basis. Despite being a completely fabricated realm, designers of virtual reality have the goal of making the world as believable as possible. It doesn't have to be real per se, but it does need to make enough sense to trick the user's mind into being immersed in the space before them.

While this may sound an awful lot like traditional video games, there is a key difference between true virtual reality experiences and those digital worlds that remain relegated to flat screens. VR experiences incorporate headsets, motion sensors, and wearable equipment to sell the idea that the person is actually participating in the activity at the location in question. The complexity of most VR setups often requires large spaces and may even take up full auditoriums in some commercial venues. Video game controllers may be used, but most VR companies have their own proprietary controllers that require motion to operate. The students got more benefitted from this guest lecture.

Richarden

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

St. Anne's College of Engineering & Technology,

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 SCIENCE AND HUMANITIES

CIRCULAR

(2019 - 2020)

CIR. No.: SACET/S&H/CIR/13

Date: 11.10.2019

The Department of Science and Humanities has arranged a guest lecture on "ICT Initiatives of Government of India in Higher Education" on 22.10.2019 at 3.05 p.m. Hence, all the first year and also interested higher semester students are requested to attend the program.

Name of the Resource person: Dr. A. John Peter

HOD/ Professor in Physics

Department of Science and Humanities

St. Anne's College of Engineering and Technology

Panruti

Venue

: Conference Hall, Admin Block.

EFFECTIVE DATE: 06.10.2017

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

REV.NO:00



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, PANRUT1 – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

Branch: CSE

Sem/Year:01/I

Batch:2019-2020

S.No	Reg.Number	NAME	SIGNATURE
1	422119104001	Andro Jerry J	Andra In
2	422119104002	Bakkiyalakshmi K	Bakki
3	422119104003	Batricson L	L. Bater
4	422119104005	Dhivagar B	Diregue
5	422119104006	Eswaramoorthy P	Fullson .
6	422119104007	Gilbart N	(D)
7	422119104008	Gurumoorthy S	Acega
8	422119104009	Karthika E	Kaethika.
9.	422119104010	Kathirraman A	Kathierenen.
10	422119104011	Kowsalya R	R. Kowsalaya
11	422119104012	Krishnaveni R	La avere
12	422119104013	Loganathan S	Det -
13	422119104015	Manoj Kumar M	Marooj kumay
14	422119104017	Princy Diana A	Pliary
15	422119104018	Priya Antony A	Range
16	422119104019	Purushothaman R	Pue usho thappea.
17	422119104020	Rajesh K	Rosen
18	422119104021	Saleth Reena M	Saleth.
19	422119104022	Samshath Begam D	Began. D.
20	422119104023	Santhosh R	San thash.
21	422119104024	Sathiya G	Serby "
22	422119104025	Siranjeevi K	Sigarelegoui
23	422119104026	Sri Ram S	Shilean,
. 24	422119104027	Sunil P	Ref.
25	422119104028	Syed thameem S	Scient
26	422119104029	Tamiloli K	Carrilal.
27	422119104030	Vasanth P A	Versouth
28	422119104031	Yogesh P A	Horesh



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

(An ISO 9001: 2015 Certified Institution) ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

Branch:MECH

Sem/Year:01/I

Batch:2019-2020

S.No	Register Number	NAME	SIGNATURE
1	422119114001	Arun M	Ani
2	422119114002	Bharathi P	Phone this
3	422119114003	Bharath Kumar S	Brazath Kumat
4	422119114005	Dhinesh K	Down .
5	422119114006	Jeevanantham V	Too vanathan
6	422119114007	Krishnaraj M	Bushnara;
7	422119114008	Mohamed Abuubaithar M	mishamed Abubail
8	422119114009	Muthuvel P	Muthur
9	422119114010	Páramaguru P M	Paramer Grun
10	422119114012	Rabinraj J	Dabier!
11	422119114013	Ramalinga Raja S	Randinger
12	422119114014	Sivakumar S	02+ 0
13	422119114015	Subash P	Culini
14	422119114016	Vetri S	1/2 m
15	422119114017	Vishwa J	Victor



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

DEPARTMENT OF SCIENCE AND HUMANITIES

Branch: EEE

Sem/Year:01/I

Batch:2019-2020

S.No	Register Number	NAME	SIGNATURE
1	422191105001	AAKASH K	Adease.
2	422191105002	ARAVINDH M	Asavinli.
3	422191105003	DHASLIMA A	Disag
4	422191105004	EZHILKUMAR E	FZHI LKUMAR
5	422191105005	FRANKLIN PAUL RAJ A	Francia
6	422191105006	GOKUL K	gekal
7	422191105007	KAVERI T	Karley
8	422191105008	KRISHNA JOTHI G	Krighty.
9	422191105009	MANIKANDAN K	Manikendin
10	422191105010	NIVEDHA A	Duether
11	422191105011	PRADIPRAJ M	Pano Pay
12	422191105012	SRIRAM S	Prisam
13	422191105013	VIJAYALAKSHMI P	J. Okelmi
14	422191105014	VISHNU PRIYA P	Viskum Pring



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

DEPARTMENT OF SCIENCE AND HUMANITIES

Sem/Year:01/I Batch:2019-2020 Branch: ECE

S.No	Register Number	NAME	SIGNATURE
1	422119106001	ANANDHI M	Anandhi.
2	422191106002	CINDRELLA PASCAL S	Condrelle lascal.
3	422191106003	KOGILA R	Logilea.
4	422191106004	KOWSALYA S	Kousalya
5	422191106005	MANOJ S	Many.
6	422191106006	PRADEEPA S	Phadeep.
7	422191106007	RANJITHKUMAR M	Ranji belle t.
8	422191106008	SANTHOSH KUMAR R	Santha 7.
. 9	422191106009	SRI HARINI K	K. Shi Harini
10	422191106010	VALLARASAN E	Vac I.
11	422191106011	VISHVA D	Wishera.



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

Student Feedback Form

(2019-2020)

ICT Initiatives of Government of India in Higher Education

Name of the student: Andro josy . J

Department: (SF

Year/Semester: T/01

Date: 22 10 2019

Name of the program: IcT

Name of the chief guest: Dr. A. John Peter

S.No.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the program	2
3.	Speaker positively influenced my view towards the topic	3
4.	The instructor explained the topic clearly and used relevant examples	Д
5.	The lecture was interactive and felt engaged	4
6.	In future, I would like to attend the lectures from the speaker	3

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

Comments (if any):

Andro Reng SIGNATURE



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Student Feedback Form

(2019-2020)

ICT Initiatives of Government of India in Higher Education

Name of the student: Gibaut

Department: CSE

Year/Semester: [0 |

Date: 22/10/19

Name of the program: 1 CT

Name of the chief guest: Dr. A. John Peter

S.No.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	4
2.	Content of the program	5
3.	Speaker positively influenced my view towards the topic	3
4.	The instructor explained the topic clearly and used relevant examples	4
5.	The lecture was interactive and felt engaged	5
6.	In future, I would like to attend the lectures from the speaker	2

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

Comments (if any):





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

Student Feedback Form

(2019-2020)

ICT Initiatives of Government of India in Higher Education

Name of the student: S. Srirom

Department: EEE

Year/Semester: | Sem / 1 3t Year

Date: 12/10/2019

Name of the program: TCT

Name of the chief guest: Dr. A. John Peter

S.No.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	.3
2.	Content of the program	Ĺ _L
3.	Speaker positively influenced my view towards the topic	5
4.	The instructor explained the topic clearly and used relevant examples	Š
5.	The lecture was interactive and felt engaged	2
6.	In future, I would like to attend the lectures from the speaker	. 3

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

Comments (if any):



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Student Feedback Form

(2019-2020)

ICT Initiatives of Government of India in Higher Education

Name of the student: K. Rough

Department: CSE

Year/Semester: 1 Sem 1st year

Date: 22/10/2019

Name of the program: ICT

Name of the chief guest: Dr. A. John Peter

S.No.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the program	3
3.	Speaker positively influenced my view towards the topic	
4.	The instructor explained the topic clearly and used relevant examples	2
5.	The lecture was interactive and felt engaged	4
6.	In future, I would like to attend the lectures from the speaker	5

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

Comments (if any):



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

Student Feedback Form

(2019-2020)

ICT Initiatives of Government of India in Higher Education

Name of the student: Vishva

Department: ECE.

Year/Semester: 1/1

Date: 22/10/2019

Name of the program: I CT

Name of the chief guest: Dr. A. John Peter

S.No.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	3
2.	Content of the program	5
3.	Speaker positively influenced my view towards the topic	Ч
4.	The instructor explained the topic clearly and used relevant examples	3
5.	The lecture was interactive and felt engaged	<u>.</u> <u>I</u>
6.	In future, I would like to attend the lectures from the speaker	4

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

Comments (if any):



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

Student Feedback Form

(2019-2020)

ICT Initiatives of Government of India in Higher Education

Name of the student: Sarthosh. R Department: ECE

Year/Semester: 01/01 Date: 22/10/19

Name of the program: ICT. Gart of India Name of the chief guest: Dr. A. John Peter

S.No.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the program	4
3.	Speaker positively influenced my view towards the topic	4
4.	The instructor explained the topic clearly and used relevant examples	5
5.	The lecture was interactive and felt engaged	3
6.	In future, I would like to attend the lectures from the speaker	4

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

Comments (if any):

SEMINAR REPORT ON "ICT INITIATIVES OF GOVERNMENT OF INDIA IN HIGHER EDUCATION"

The Department of Science and Humanities has arranged a guest lecture on "ICT Initiatives of Government of India in Higher Education" on 22.10.2019 at 3.05 p.m. The aim of the seminar guided by Dr. A. John Peter, HOD/ Professor in Physics, Department of Science and Humanities was to sensitize the budding engineers on different digital initiatives of Govt. of India and advantages of them in day to day life of students. Benefits of online courses and certifications were also enlightened to all the participants. He also focused on demonstrating and elucidating how to download the applications, use them, prerequisites to use them.



Rhebadel

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Pannuti-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 ELECTRICAL AND ELECTRONICS ENGINEERING

CIRCULAR (2019-2020)

CIR. No.: SACET/EEE/CIR/25

30.09.2019

It is informed that Department of Electrical and Electronics Engineering has planned to organize a Guest Lecture on "Design and Fabrication of Audio System" in our college premises. Hence, all the II. year students of the department are insisted to attend the training program without fail.

Name of the resource person

: Mr. S. Kavimani

Technical Lead, Master Audio, Vadalur.

Date and Time

: 01.10.2019, 03.00 PM

Venue

: VLSI laboratory, Annai Annammai Block.

HØD

PRINCIPAL

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

Principal,

St.Anne's College of Engineering & Technology.

ANGUCHETTYPALAYAM.

Siruvathur-(Post), Fannoti-IT ki.

Cuda : re-(Dist), Pin: 607 110.



(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. Email: stannescet@gmail.com

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

Date: 23.09.2019

To

Mr. S. Kavimani,

Technical Lead

Master Audio

Vadalur.

Dear Sir,

Greetings to you.

With great pleasure, Department of Electrical and Electronics Engineering would like to invite you to participate as Resource Person for a Guest lecture on " Design and Fabrication of Audio System" which is scheduled on 1st October, 2019. 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. Thankyou.

With high regards

23.9.19

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.

125.0.19

St. Anne's CET (EEE DEPT) <ee@stannescet.ac.in>

Sep 23, 2019, 2:51 PM

From: Kavimani < k.mani@gmail.com > Date: Wed, 25Sep 2019, 8:07 pm

Subject: Re: Requisition Letter for guest lecture

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

I accept the invitation.



COLLEGE OF ENGINEERING AND TECHNOLOGY ANGUCHETTYPLAYAM, PANRUTI – 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ATTENDANCE SHEET

DATE

: 01.10.19

EVENT

: DESIGN AND FABRICATION OF AUDIO SYSTEM

S. No	REG. NO	NAME	SIGNATURE
1	422118105001	Aarthi Roja J	Lordy Rose
2	422118105004	Anbumani B	Ahhuman;
3	422118105005	Bhuvaneshwaran K	Bhurerashwaran
4	422118105006	Boobathi C	Bochastii
5	422118105007	Easwari M	Easwari
6	422118105008	Kalaipriyan S	Kalajpriyah
7	422118105009	Kannan S	Gan hon
8	422118105013	Mohanraj K	Mohanras
9	422118105014	Muralikrishnan M	Musaliknishuran
10	422118105015	Naveenkumar C	Naveen kuns
11	422118105016	Nivetha M	Nigotha.
12	422118105017	Pieorex A	d. Diedid
13	422118105018	Rasu R	Pasu
14	422118105019	Sampathkumar G	G. Sannalleura
15	422118105020	Sivapriya S	Stirva Palya
16	422118105021	Srilekha K	Soulghto
17	422118105022	Surendhar K	3 Sond
18	422118105023	Vivethitha P	Vivefatha
19	422118105301	Arokiya Raj	Proft y . Po
20	422118105302	Kavinilavan I	I. Kavinilavan
21	422118105304	Vijay V	Cjay
	422118105305	Vijayakumar D	visayakuma

COURSE COORDINATOR

Jor HOD



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

FEEDBACK FORM

NAME :	V. DHIVYA		DATE: 1 10 19	
YEAR/DEPT:	(i) LEFE		*	
INSTITUTION :	St. name	CFTI	in augre	
EVENT NAME:	resignand.	fabrications	of audio Lysten	0
dicate vour best lev	el of satisfaction: 5.Excelle	nt, 4. Very Good, 3. Good, 2	.Satisfactory, 1. Not Satisfied	

DATE: 1/10/19

		T	CK 7	HE	MARE	(S
S.NO	FEEDBACK QUESTIONS	5	4	3	2	1
1	The workshop was scheduled at a convenient time.	1				
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		\nearrow			
6	Refers to latest developments in the field			/		
7	Whether all the topics in the session plan covered?		1			
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?		1			
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

		FEEDBACK FORM	1
NAME	:	IN IEEE BACKFORM IN IEEE ST. SAME Engineering and technology ST. SAME Engineering and technology ST. SAME Engineering and technology ST. SAME Engineering and technology	s 1
YEAR/DEPT	:	I I I FEE and technology	
INSTITUTION	;	St. Sports Engineering of Audiosyil m	١
EVENT NAME		borg du oug tapus cel	

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

s.no	THE PART OF CANADAM CONTRACTOR	TICK THE MARKS					
	FEEDBACK QUESTIONS	5	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.		V				
3 .	The presenter knew their subject matter and material.		,	V			
4	Handouts (if provided) were clear and useful.	V		7			
5	Scope for creativity and innovation		D				
6	Refers to latest developments in the field	V	X				
7	Whether all the topics in the session plan covered?	V	6				
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?	V	i i		7		
Other	comments or suggestions:						
	e e e e e e e e e e e e e e e e e e e						



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

(An ISO 9001: 2015 Certified Institution)

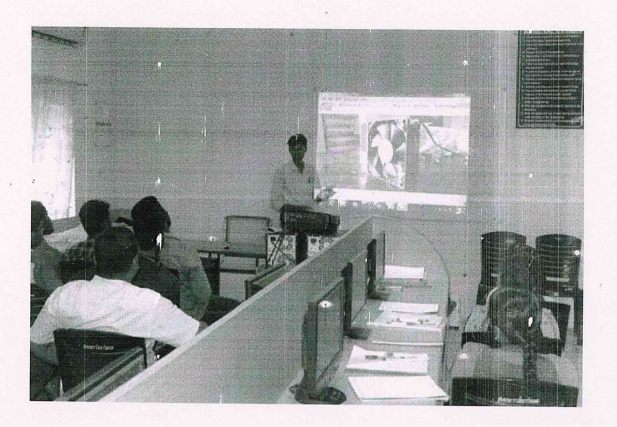
ANGUCHETTYPLAYAM, PANRUTI – 607 106

FEEDBACK FORM

NAME :	K. VINOTHIN I	DATE:	1/10/19
	U - EEE		
INSTITUTION:	57. Anne D college of	Engineering	and Technolog
EVENT NAME:	Design and Fabri	iccition of a	rudio sustan

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

s.no	FEEDBACK QUESTIONS		TICK THE MARKS					
	TEEDERICK QUESTIONS	5	4	3	2	1		
1	The workshop was scheduled at a convenient time.		V	7				
2	I learned things that I can apply to my work / education.	M			•			
3	The presenter knew their subject matter and material.							
4	Handouts (if provided) were clear and useful.							
5	Scope for creativity and innovation		A	A .				
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?		7					
Other c	omments or suggestions:							



Title: Guest Lecture on "Design and Fabrication of Audio System"

Description:

Mr. S. Kavimani, Technical Lead, Master Audio from Vadalur, lectured about the specific components of audio-related circuits and electronics. Audio electronics can be summarized as converting sound to electrical signals, processing the electrical signals, and turning these processed signals back into sound. This is a straight forward objective; nevertheless, this particular discipline of electrical engineering covers many areas of the EE world. In fact, many practicing engineers spend their entire careers researching, developing, and designing audio electronics and related equipment.

Our Guest gave us a brief idea about the installation of components for optimum performance, from custom speaker baffles, tuned subwoofer enclosures and the new range of over-sized head.

Ryhulin

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 ELECTRICAL AND ELECTRONICS ENGINEERING CIRCULAR (2019–2020)

CIR. No.: SACET/EEE/CIR/05

It is informed that Department of Electrical and Electronics Engineering has planned to organize a five day Value Added Course on "IOT USING ARDUINO FOR ELECTRICAL ENGINEERING APPLICATIONS" in our college premises to enhance the practical Knowledge of the students. Hence, the II&III Year Students of the Department are cordially invited.

Name of the Resource Person: Mr. Salai Deva Thirumani,

Technical Engineer, AIDELTECZ

Date : 23.09.2019 to 27.09.2019.

Venue : Power System Laboratory.

HOD/EEE



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: 14.09.2019

To

Mr. Salai Deva Thirumani

Technical Engineer AidelTeeZ
Chennai.

Dear Sir,

Greetings to you.

With great pleasure, the Department of Electrical and Electronics Engineering would like to invite you to participate as Resource Person for the five-day value added course on "IoT using Arduino for Electrical Engineering Applications" which is scheduled from 23rd to 27th September, 2019. Your presence will be a source of pride for us. Please accept our invitation and help us to make it a success. We are eagerly awaiting your approval. Thank you.

With high regards,

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

Principal,
Stanne's Cellege of Engineering & Technology.
ANGUCHETTYPALAYAM,

Siruvathur-(Post), Pamruti-(T.k), orc-(Dist), Pim: 607 110.

From: salai deva <devasalai@gmail.com>

Date: Mon, 16Sep 2019, 7:05 pm

Subject: Re: Requisition Letter for workshop

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

I accept the invitation.

DEPARTMENT OF ELECTRICAL AND ENGINNERING

in association with

Indian Society for Technical Education

organizes

Five days Value added Course on

Inequality of the second of th

23rd to 27th September, 2019

Venue: VLSI Lab

Hearty Welcome to our Chief guest

Mr. Salai Deva Thirumani

Technical Engineer

AidelTecZ Chennai





COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Syllabus for Value Added Course on

"IOT USING ARDUINO FOR ELECTRICAL ENGINEERING APPLICATIONS"

Date: 23.09.2019to 27.09.2019.

COURSE OBJECTIVES:

- 1. Learn the basics of Internet of Things and its applications
- 2. Build your own IoT system using Arduino Uno
- 3. Setup IoT connectivity using Module
- 4. Understand Arduino Architecture and programming
- 5. Develop and test an IoT application using Arduino Uno

SYLLABUS:

- Introduction to IOT and Overview of IoT components and IoT Communication Technologies
- 2. Arduino Simulation Environment-Arduino Uno Architecture- Setup the IDE, Writing Arduino Software.
- 3. Sensors interfacing with Microcontroller IoT Arduino.
- 4. Interface cloud with IoT Devices.
- 5. Hands on Training- Project based on IoT using Arduino.

COURSE OUTCOMES:

By the end of this course, the participants would be able to:

- 1. To create their own embedded projects at a minimal cost and get familiar with the fundamentals of using the Arduino platform.
- 2. To interface any Android phone to the Arduino.
- 3. Get hands-on training experience on a live project and solve a real problem using Arduino & Interact technology.

COURSE CO-ORDINATOR

HOD



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING IOT USING ARDUINO FOR ELECTRICAL ENGINEERING APPLICATIONS REGISTERED LIST

Date: 23.09.2019 to 27.09.2019

S.NO	Register Number	Name of the Student			
1	422116105002	Archana A			
2	422116105003	Balashanthini B			
3	422116105005	Chandru M			
4	422116105006	Denish Arokiya Raj P			
5	422116105007	Dhinakaran K			
6	422116105008	Elumalai R			
7	422116105009	Gnanavel S			
8	422116105012	Jagatheesan A			
9	422116105014	Kabila R			
10	422116105015	Kalpana K			
11	422116105016	Karthik P			
12	422116105017	Livenpartten A			
13	422116105018	Magimai Xavi Thomas Y			
14	422116105019	Mahavishnu S			
15	422116105020	Nirmala M			
16	422116105021	Parthiban B			
17	422116105022	Pasupathi P			
18	422116105023	Pushpanathan G			
19 422116105025		Rajamoorthy R			
20	422116105026	Rajkumar R			
21	422116105029	Santhini J			
22	422116105030	Satishkumar M			
23	422116105031	Sriram G			
24	422116105033	Subisya B			
25	422116105035	Suresh T			
26	422116105301	Ajith Kumar.D			
27	422116105302	Amithan.G			
28	422116105303	Durai Pandiyan.E			
29	422116105304	Kaviyarasan			

	and the same of th	
30	422118105004	Anbumani B
31	422118105005	Bhuvaneshwaran K
32.	422118105006	Boobathi C
33	422118105007	Easwari M
34	422118105008	Kalaipriyan S
35	422118105009	Kannan S
36	422118105013	Mohanraj K
37	422118105014	Muralikrishnan M
38	422118105015	Naveen kumar C
39	422118105016	Nivetha M
40	422118105017	Pieorex A
41	422118105018	Rasu R
42	422118105019	Sampathkumar G
43	422118105020	Sivapriya S
44	422118105021	Srilekha K
45	422118105022	Surendhar K
46	422118105023	Vivethitha P
47	422118105301	Arokiyaraj A
48	422118105302	Kavinilavan I
49	422118105304	Vijay V
50.	422118105305	Vijayakumar D

COURSE COORDINATOR

HOD



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING IOT USING ARDUINO FOR ELECTRICAL ENGINEERING APPLICATIONS ATTENDANCE SHEET

Date:23.09.2019 to 27.09.2019

NO.	STUDENT NAME	23.09	23.09.2019		24.09.2019		25.09.2019		26.09.2019		.2019
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Archana A	And _	Arch	Arch	Archan	Archan	Aach	Arch	Archa	Archa	Argh
2	Balashanthini B	Balosham	Baloshow	Baloshon	Baloghue	Balosh	Balah	Bolosh	Bulosh	Balush	Balash
3	Chandru M	dus.	chaun	channe	chernen	cheus	chan	chann	enam	chann	
4	DenishArokiya Raj P	Denter	new 2	penez	Remove	rearch	nun	rench	Renoz	ensh	reny
5	Dhinakaran K	Dhinahar	Dhindura	Dhinelper	Dhinatur	Dhindsen	Dhank	Direm	Dhing	Phinason	Dhinakura
6	Elumalai R	Elimolai	Elumater	Elumelai	Elumais	9 lumatai	Eluman	Elamolai	Elemaa	Elumalai	Elimasi
7	Gnanavel S	Grown	nous	Crun	Guum	aune	trum		-Gum	Guran	Guran
8	Jagatheesan A	Tagul	fury	January	fanllen	Farmen	fun	Jagah	- Ferynul	- Fergulen	sergue.
9	Kabila R	Kalila	Kalila	Kalila	Kalila	Kabila	Kalala	Karda	Calila	Kalila	Kalila
10	Kalpana K	ka nan-	Kalpan	Kalun	radpen	balyn	locup	Cegn	capu	Rayu	maglet.
11	Karthik P	baute	keuth	banky	benthi	bortin	carilla		bouhi	touthi	bout.
12	Livenpartten A	liver	Line	ams	Linz	Livez	come	Hunz	Liver	truz	Lotry
13	Magimai Xavi Thomas Y	Thosniy	Thomasy.	Thosny.	Thomas y	Thomasy	Thosny	Trosmy	Thosny	Thosay	Thosnic.
14	Mahavishnu S	Vishu.S	Vishus	Vishus	Vishus	Vishus	Vishues	Vishnu	Sishus	Vishne.s	Vishu.s
15	Nirmala M			Wimi M		WimiM		Nini-M	NimiM	Wim.M	Nemin
16	Parthiban B	Perathilian	The second secon	Parth:	Parll:	Parthi	Parth:	Parthi	Sarthi	Sarthi	Parthi
17	Pasupathi P	Pesupitu		Pasufathi	BasuPathi	PasuPathi		Pasufalti	PasuPaiti	PasuPathi	PasuPathi

				18.7	16	- Sp	4	h	The same	**	o the
18	Pushpanathan G	4- Der panto	or pushpant	and my soften	cr. Predparth	cr. Pushpark	a. Pulpan	a. puliper	Or Englishment	a Lord Lay	or Justiper.
19	Rajamoorthy R		R. Pinjumon	P. Pagamet			Plajumet			1	2 Rojamaty
20	Rajkumar R								1 1		p. Rajkerman
21	Santhini J		J. Santhini								
22	Satishkumar M	Sal Jaul	Solution		Saluh	Salkul		Salm-		Salike	Salke
23	Sriram G	Siron	Shilum	Szilam	Slisom	Szilam	Stian	Slitem	Eli Sam	Seison	Seimm
24	Subisya B	Sulishiya	Subshiya B	Subship B	Subship B	Suleshya. B	Subush-13	Sulsh B	Subshi 13	Subshiya B	Subshipe, B
25	Suresh T	Sureh.T	Suruh T	Sureth T	Sweek: T	Sugest T	Suses T	Suresh.7	Sixes PiT	Suresh T	Surent:
26	Ajith Kumar.D	AHHLE	Ailt	Aites	Airt	ANALL	Aight	All	Azil	PAITALL	
27	Amithan.G	Anithan.	Amitan	Anitha			Ano the	Anith.		Anif	Auth.
28	DuraiPandiyan.E	DuriPanty.	Durei Paufar	DweiPorya	Durafauga	Durartay-	Duratay	Duratay	Ductey	Duraify	Durfope
29	Kaviyarasan	Kampui-	Kavigaser	Kaviyara-	Kaviyarsan	Kaniyorn	Kaviyarı	Kavigas.	Kaviyper	Kanyaen	Kaniyaen.
30	Anbumani B	Ambri	Dulamai	Dribany	Anbun	Anbun	Drym	Dubny	Dulani	Anlani	Anami
31	Bhuvaneshwaran K	Bheni	Bhi	Bhi	Shei	Bhi	Shi	Bhi	53hi	Shi	Bhi
32	Boobathi C	C. Bachathi	C.Boobathi	C.Bactathi	C. Backithi	C. Boobathi	C-Rochalh	C-Bachath	C-Bookalh	(Bobahi	CRochathi
33	Easwari M	Early.	Burhut.	Barby	Eaghery.	10	4		Forhut	Early!	Barry
34	Kalaipriyan S	5-Kalaly	S. Koluit	s-Kalut		S. Kalski				s. Kalufa	
35	Kannan S	s kannan	s. Kannan			s. Kannan				The second secon	
36	Mohanraj K	K. Hohansej	k Moharhij	K. Mohany.	Knowy.	Knowy	myon	KNOWY	12. Hohiy	K-Honi(K. Mohrl.
37	Muralikrishnan M	moj.	Munt	My	Munt	Must	Mut.	Mud	M	Must.	mot.
38	Naveen kumar C	Naveent.	c. Naveubor	chault	charl	C. Nation -			chaul	e namer	c. Naul-
39	Nivetha M	M. Nivetha	M. Nivedia	M. Nivedra	m. Nivetha	M. NIVERA	M. Nivano	_	1	M. Nivedha	M. Nhedta
40	Pieorex A	102:	R>.	to.	10	PS:	Pro.	Pa_	Po	Be.	Bo.
41	Rasu R	REGISH	Brasu	R. Basu	BiRasu	B-Rasu	B. Rasu	R. Rasu	B. Base	R. Rossel	R. Rasu
42	Sampathkumar G	8.	Di	Zij	<u></u>	Di.	Si,	خ		Zi.	0
43	Sivapriya S	Sirapsiya.	SivaPriya	Siva Periga	Sixa Priya		. 10	1 .11		Siva/Riga	Sivafeija.
44	Srilekha K	Sink	Sailaleh	Suckh	Slibbl	Stilokal	Silokh	Sliloph	Szilok	Slich	Shill
45	Surendhar K	Work	k. Sul	pe. Soul	K. Seel	1. Suf	K. Sul	Ribert.	What	K. Soul	K. Sul-
46	Vivethitha P	Viveith	P. Vint	P-Vart	Piviver	Piveh.	Pivel	Pivett	Piven	Vive PI-	Privete
47	Arokiyaraj A	A. Anoth	A. Arola	A. Aret	A. Arost	A Anold	H-Hydr	A. Anoll	A.Anob	A. Aruf	A-Arot

48	Kavinilavan I	paint favir parily faith faut purit pounts	unt faunt parint
49	Vijay V	is the right of the rest of the right of the right of	of right with
50.	Vijayakumar D	Vijayaku vijayaku vijaya vija vijayy vijaya vijaya vijaya vi	java Lyayan Lyayaku

COURSE CO-ORDINATOR

HOD



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING IOT USING ARDUINO FOR ELECTRICAL ENGINEERING APPLICATIONS ASSESSMENT MARKS

Date: 23.09.2019 to 27.09.2019

S.NO	Register Number	Name of the Student	Marks
1	422116105002	Archana A	M221 97 CA
2	422116105003	Balashanthini B	95
3	422116105005	Chandru M	95
4	422116105006	Denish Arokiya Raj P	98
5	422116105007	Dhinakaran K	99
6	422116105008	Elumalai R	96
7	422116105009	Gnanavel S	96
8	422116105012	Jagatheesan A	98
9	422116105014	Kabila R	99
10	422116105015	Kalpana K	95
11	422116105016	Karthik P	85
12	422116105017	Livenpartten A	90
13	422116105018	Magimai Xavi Thomas Y	95
14	422116105019	Mahavishnu S	96
15	422116105020	Nirmala M	95
16	422116105021	Parthiban B	94
17	422116105022	Pasupathi P	93
18	422116105023	Pushpanathan G	92
19	422116105025	Rajamoorthy R	97
20	422116105026	Rajkumar R	98
21	422116105029	Santhini J	97
22	422116105030	Satishkumar M	98
23	422116105031	Sriram G	96
24	422116105033	Subisya B	95
25	422116105035	Suresh T	94
26	422116105301	Ajith Kumar.D	95
27	422116105302	Amithan.G	85
28	422116105303	Durai Pandiyan.E	90
29	422116105304	Kaviyarasan	95

30	422118105004	Anbumani B	95
31	422118105005	Bhuvaneshwaran K	95
32	422118105006	Boobathi C	98
33	422118105007	Easwari M	99
34	422118105008	Kalaipriyan S	74.4H 141.4 98
35	422118105009	Kannan S	97
36	422118105013	Mohanraj K	96
37	422118105014	Muralikrishnan M	97
38	422118105015	Naveen kumar C	95
39	422118105016	Nivetha M	97
40	422118105017	Pieorex A	96
41	422118105018	Rasu R	98
42	422118105019	Sampathkumar G	95
43	422118105020	Sivapriya S	96
44	422118105021	Srilekha K	95
45	422118105022	Surendhar K	93
46	422118105023	Vivethitha P	90
47	422118105301	Arokiyaraj A	95
48	422118105302	Kavinilavan I	88
49	422118105304	Vijay V	80
50.	422118105305	Vijayakumar D	95

COURSE COORDINATOR

HOD

DE REMAROKTADASS, M.E., Ph.D.

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

ANGUCHETTYPA! A.Y.M.

Siruvathur (Post).

Cuddalore (Disc). Piu.



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.

in association with



AIDELTECZ

Deepening the computational intelligence
Thiruvalluvar nagar,
Annavasal,
Pudukottai - 622101.

Value Added Course on

IoT using Arduino for Electrical Engineering Applications

Certificate of Participation

This is to certify that

Mr./Ms.	CHANDRU M	

of Department of Electrical and Electronics Engineering of St. Anne's College of Engineering and Technology has participated in five days Value Added Course on "IoT using Arduino for Electrical Engineering Applications" in St. Anne's College of Engineering and Technology, Panruti on 23rd to 27th September, 2019

Julie Jan Hirumini

VE 250

R. Johnson

Mr. Salai Deva Thirumani

Techinical Architect, AIDELTECZ

Mr. V. C. Eugin Martin Raj

HoD/EEE, St. Anne's CET

Dr. R. Arokiadass

Principal, 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.

in association with



AIDELTECZ

Deepening the computational intelligence
Thiruvalluvar nagar,
Annavasal,
Pudukottai - 622101.

Value Added Course on

IoT using Arduino for Electrical Engineering Applications

Certificate of Participation

This is to certify that

Mr./Ms.	KANNAN S	
,		

of Department of Electrical and Electronics Engineering of St. Anne's College of Engineering and Technology has participated in five days Value Added Course on "IoT using Arduino for Electrical Engineering Applications" in St. Anne's College of Engineering and Technology, Panruti on 23rd to 27th September, 2019

Shi for therman

VE 25 P.

R. Johnstoll

Mr. Salai Deva Thirumani

Techinical Architect, AIDELTECZ

Mr. V. C. Eugin Martin Raj

HoD/EEE, St. Anne's CET

Dr. R. Arokiadass

Principal, 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.

PALAYAM, PANRUTI in association with



AIDELTECZ

Deepening the computational intelligence
Thiruvalluvar nagar,
Annavasal,
Pudukottai - 622101.

Value Added Course on

IoT using Arduino for Electrical Engineering Applications

Certificate of Participation

This is to certify that

Mr./Ms.	RASU R	
1411/1413		

of Department of Electrical and Electronics Engineering of St. Anne's College of Engineering and Technology has participated in five days Value Added Course on "IoT using Arduino for Electrical Engineering Applications" in St. Anne's College of Engineering and Technology, Panruti on 23rd to 27th September, 2019

Jelie Jen Hirmani

VE 250

R. Jewalash

Mr. Salai Deva Thirumani

Techinical Architect, AIDELTECZ

Mr. V. C. Eugin Martin Raj

HoD/EEE, St. Anne's CET

Dr. R. Arokiadass

Principal, St. Anne's CET



COLLEGE OF ENGINEERING AND TECHNOLOGY

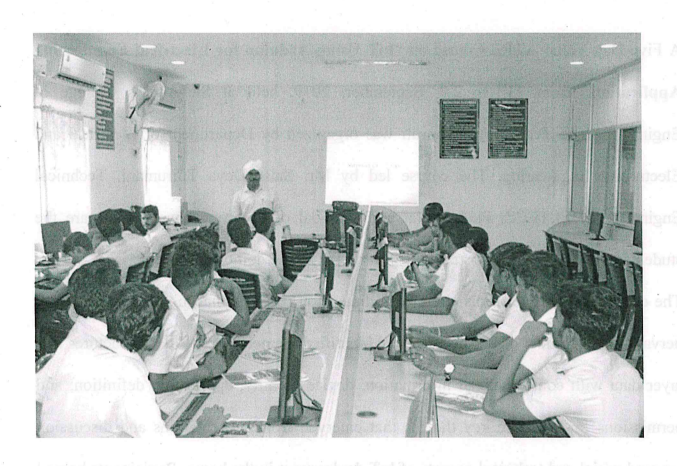
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING IOT USING ARDUINO FOR ELECTRICAL ENGINEERING APPLICATIONS REPORT

Application" from 23rd to 27th September, 2019, held at St. Anne's College of Engineering and Technology, Panruti was organized by Department of Electrical and Electronics Engineering. The course led by Mr. Salai Deva Thirumani, Technical Engineer, AIDELTECZ, Pudhukottai and the goal of the course was to prepare the students to think for a demonstrator project on IoT in the domestic context.

The course exposed concerns about new dimension surfaces that might be exposed by pervasive deployment of IoT devices, and identified the need for IoT data structures that layer data with contextualized information, device identity, application definition, and permissions for use. The key themes that emerged from presentations and discussion covered social and technical aspects of IoT deployment in the home. Participants homed in on energy management and micro-trading within a street or a district, and how well IoT and voice-activated devices would be accepted, when they are part of a standard house design, rather than being fitted by geeky enthusiasts. Tools and advisory

frameworks for procurement, deployment and maintenance of IoT systems were also discussed, along with the qualification of products and services. The students were exposed to a great level of innovation by the resource person and sparkled the listener to see every component in engineering applications.



Rhebradell

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

Principal,

SLAMME'S College of Engineering & Technology,

ANGUCHETTYPALAYAM,

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

Cuddelore-(Dist), Pin: 607 110.



COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI - 607 106.

FEEDBACK ON VALUE ADDED COURSE

DEPARTMENT: EEE

Title: IOT USING ARDUINO FOR ELECTRICAL ENGINEERING APPLICATIONS

PERIOD: April -May 2019

Date: 23.09.2019 to 27.09.2019.

Q.		Student	Student Credit Category					Total	Credit	Percentage
No	Questions	Count	5	4	3	2	1	Credit	Secured	rercentage
1	Course plan	50	26	24	0	0	0	250	226	90%
2	Training duration	50	18	32	0	0	0	250	218	87%
3	Interactive approach	50	26	24	0	0	0	250	226	90%
4	Mode of presentation	50	42	8	0	0	0	250	242	97%
5	The course material handed out was adequate	50	42	8	0	0	0	250	242	97%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	50	42	8	0	0	0	250	242	97%
7	The course exposed you to new knowledge and practices	50	42	8	0	0	0	250	242	97%
8	Were objectives of the course clear to you?	50	26	24	0	0	0	250	226	90%
9	The course contents met with your expectations	50	42	8	0	0	0	250	242	97%
10	How would you rate the overall course content?	50	26	24	0	0	0	250	226	90%

PREPARED BY

VERIFIED BY

APPROVED BY

EFFECTIVE DATE: 06. 10. 2017



ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

FEEDBACK ON VALUE ADDED COURSE - EEE

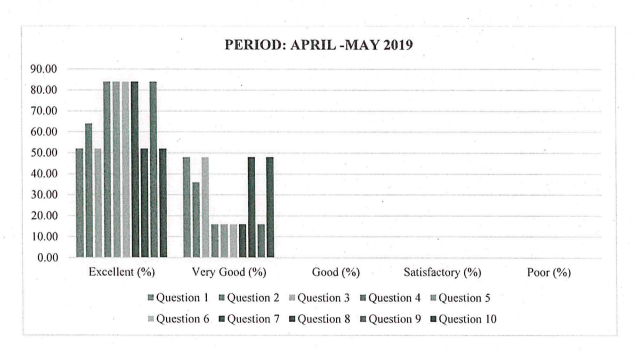
NO OF STUDENTS: 50

PERIOD: APRIL -MAY 2019

DATE: 23.09.2019 TO 27.09.2019

TITLE: IOT USING ARDUINO FOR ELECTRICAL ENGINEERING APPLICATIONS

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	52.00	48.00	0.00	0.00	0.00
Question 2	36.00	64.00	0.00	0.00	0.00
Question 3	52.00	48.00	0.00	0.00	0.00
Question 4	84.00	16.00	0.00	0.00	0.00
Question 5	84.00	16.00	0.00	0.00	0.00
Question 6	84.00	16.00	0.00	0.00	0.00
Question 7	84.00	16.00	0.00	0.00	0.00
Question 8	52.00	48.00	0.00	0.00	0.00
Question 9	84.00	16.00	0.00	0.00	0.00
Question 10	52.00	48.00	0.00	0.00	0.00



It is observed from the graph that more than 90% of student's feedback on value added course as "Excellent" and "Very Good"

Or. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's Coffege of Engineering & Technology,
ANGUCHETT ALAYAM,
Siruvatham,
Cuddiana, Carrier, Pan.,
Cuddiana, Carrier, Ph.D.,
Cuddiana, C



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

(2019 - 2020)

CIR. No: SACET/CSE/CIR/14

29.08.2019

The department of Computer Science and Engineering has arranged a workshop on "JOY OF PYTHON PROGRAMMING" for III year students at Computer Lab IV. An interested staff and students are invited for the workshop.

Name of the Resource Person: Mr.S.Manavalan, ASP/CSE

Date and Time

: 30.08.2019 & 01:15 PM to 04:30 PM

FILE NO.: SACET/CSE/FIL/36

REV.NO .: 00

A LORAGE MAN AD. PH.D.

Principal,

St.Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM.

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

Ca ... lore (Dist), Pip. 607 110



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR (2019 - 2020)

DIR. No: SACET/CSE/CIR/14

29.08.2019

The department of Computer Science and Engineering has arranged a workshop on "JOY OF PYTHON" PROGRAMMING" for III year students at Computer Lab IV. An interested staff and students are invited fo the workshop.

Name of the Resource Person: Mr.S.Manavalan, ASP/CSE

Date and Time

: 30.08.2019 & 01:15 PM to 04:30 PM

FILE NO.: SACET/CSE/FIL/36

REV.NO .: 00

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

PYTHON

Objective:

This workshop gives,

- To be able to introduce core programming basics and program design with functions using Python programming language.
- To understand a range of Object-Oriented Programming, as well as in-depth data and information processing techniques.
- To understand the high-performance programs designed to strengthen the practical expertise.

Outcomes:

- Student should be able to understand the basic concepts scripting and the contributions of scripting language.
- Ability to explore python especially the object oriented concepts, and the built in objects of Python.
- Ability to create practical and contemporary applications such as application programming,

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)
ANGUCHETTYPLAYAM, PANRUTI – 607 106.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING WORKSHOP SCHEDULE

WORKSHOP: JOY OF PYTHON PROGRAMMING

YEAR/SEM: IV/VII

DAY/SESSION	I	
	➤ Why we go for learn Python?	6
	Python Applications	
20.00.5040	Using NumPy	
30-08-2019	➤ Using Turtle	
	Using MatplotLib	
	Text to Speech Conversion	
	Speech to Text Conversion	

Prepared By

Verified By

FILE NO.:SACET/CSE/FIL/036

REV.NO:00

EFECTIVE 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 ATTENDANCE

WORKSHOP: JOY OF PYTHON PROGRAMMIG

YEAR/SEM: III/V

SL.NO.	REGISTER NUMBER	NAME	SIGNATURE
1.	422117104001	ABINAYA K	k. Abruya
2.	422117104002	ABIRAMI A	A. Alsirap.
3.	422117104003	AJITH KUMAR S	Surray.
4.	422117104004	AJITH REVILDO M	AB
5.	422117104005	ANUSHIYA L	L. Anushiya
6.	422117104006	ARUNA M	M. Ary
7.	422117104007	ARUN PANDIYAN S	S. Andrew
8.	422117104008	ASHWINI R	R. All
9.	422117104009	ASWINI K	K. Asuiii
10.	422117104010	BABEYOLA A	A. Baberlole.
11.	422117104011	BHUVANESWARI K	K. Brungs
12.	422117104013	HANUSHA R	AB
13.	422117104014	HEMALATHA D	
14.	422117104017	JASTINRAJ P	P. Lautio Por
15.	422117104018	JULIAN KENNADY P	AB
16.	422117104019	KALAI SENTHAMIZH M	M. Kalai Senthamizh.
17.	422117104020	KAMALI K	K. Karnali
18.	422117104021	KANNIYAMMAL E	E. Icanniy arana
19.	422117104022	KARTHIKEYAN N	N. Hoffickeer
20.	422117104023	KAVITHA K	6. Kair Ka
21.	422117104024	KAVITHA N	A3
22.	422117104026	KAVIYA G (20-07-2000)	Cr. Kaviya.
23.	422117104027	LEEMA ROSE A	d. Rive P
24.	422117104028	LIZYPRAVARTHANA J	J. hiz And fall

FILE NO.:SACET/CSE/FIL/036

REV.NO:00

EFECTIVE DATE: 06-10-2017

			(1984 billion of 1884 1984) a Nation of 1884.
25.	422117104029	MADHAVAN J	J. Mad an
26.	422117104030	MANISHA KOYARALA M	M. Manish
27.	422117104032	MONISHA K	L. M. of
28.	422117104033	MONISHA M	M. Moril
29.	422117104035	PERIYA NAYAGA MARY S	S. Juye.
30.	422117104036	PRADEEP A	J. Pls
31.	422117104038	PR AVEENKUMAR P	P. Proevent
32.	422117104039	RAJKUMAR M	M. R.
33.	422117104040	RAMYA R	AB a
34.	422117104041	RANJITH KUMAR R	R. R.
35.	422117104042	ROJA S	5.11
36.	422117104044	SANGEETHA R	R- Sangertha.
37.	422117104045	SANTHOSH S	D. So. March
38.	422117104046	SANTHOSH KUMAR J	Ab
39.	422117104047	SHARCHANDAR P	Shar homdar
40.	422117104048	SIVASANKARI K	Ki Sivasad V.
41.	422117104049	SOWMIYA E	F Comment
42.	422117104050	SRINIVASAN M	Ab
43.	422117104052	TAMIL SELVAN V	AR
44.	422117104054	THENARUVI A	A. The
45.	422117104055	THIRUMALVALAVAN G	AR
46.	422117104057	VANITHA B	B. Janther
47.	422117104058	VARSHA M R	M.R. Vary
48.	422117104059	VISHNUPRIYA R	P-VALOS
49.	422117104301	ARUN P	P.A.
50.	422117104303	RAKESH JAGADISH L	L. Lashort go
51.	422117104304	VADALARASAN G.P	G.P. Okudalarasas

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

(2019-2020)

Name of the Student: k. Siva sankari,

Department

: CSE

Year/Semester

Date

: 30.8.19

0

Name of the Training: Python Programming Name of the trainer: Manavalan. 8

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	হ
4.	Was the trainer knowledgeable	ē
5.	Training methodology	更升
6.	Any additional training required in the related area(YES/NO)	Yes

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

Comments (if any):-

It is useful for all to known phython program and also to know the value of python

K. Sivasaif



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 (2018-2019)

Name of the Student: K. RAKHESH JAGHADISH

Departmen'

: CSE

Year/Semester

Date

: 30/08/2019

Name of the training: Joy of Python

Name of the trainer: Som ANAVALAN

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)	YES	

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

Comments (if any): Learned Many thing's using very understantable speen, we Learned about Psython Very symple.



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

(2019-2020)

Name of the Student: No Levithikeyon

Year/Semester: In year) No Sem

Name of the Training:

Toy 8 python

Department

: CSE

Date

: 30-08-19

Name of the trainer: 3-Momorvalen

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	5
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	Yes

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

Comments (if any):

Invuase sere content of the Workshop.

N. Tathake



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

(2019-2020)

Name of the Student: M. Raykurran

Department

Year/Semester

Name of the Training: Manavaloun. S

Date : 30/8/2019
Name of the trainer: Mounavalan. S

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

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

Comments (if any):

Improve the truining methodology.



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 (2019-2020)

Name of the Student: R. Rayith kuman

Department

: CSE

Year/Semester

: III /V

Date

: 30.8-19

Name of the Training: S. Maravala L

Name of the trainer: S. Mahalalah

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	5
4.	Was the trainer knowledgeable	4
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	yes

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

Comments (if any):

NO

SIGNATURE

REPORT



Department of Computer Science and Engineering organized a workshop on "Joy of Python Programming" on 30.08.2019 for III year CSE students in our college. Workshop was conducted by Mr. S.Manavalan, ASP/CSE. He started the session by giving introduction about Python literals later he discussed about various functions that could be used. Finally he concluded the session by talking about application of Python Language. 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,
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 AND ENGINEERING

CIRCULAR (2019 - 2020)

CIR. No: SACET/CSE/CIR/12

21.08.2019

The department of Computer Science and Engineering has arranged a workshop on "JAVA PROGRAMMING" for II year students at Computer Lab II. An interested staff and students are invited for the workshop.

Name of the Resource Person: Mr.V. ARULRAJ, M.C.A,

Technical Trainer,

CDAC-St.Patrick Software Solutions,

Puducherry.

Date and Time

: 26.08.2019 to 28.08.2019 @ 09:30AM to 4:30PM

HOD 21/8/19

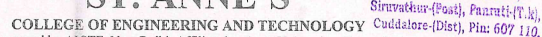
FILE NO.: SACET/CSE/FIL/36

REV.NO.: 00

Dr.R. ARPKINGHSAME, Ph.D. EFFECTIVE DATE: 06. 10. 2017

St.Anne's College of Engineering & Technology

ANGUCHETTYPALAYAM, Siruvathur-(Post), Pannuti-(T.k),



(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 (2019 - 2020)

CIR. No: SACET/CSE/CIR/12

21.08.2019

The department of Computer Science and Engineering has arranged a workshop on "JAVA PROGRAMMING" for II year students at Computer Lab II. An interested staff and students are invited for the workshop.

Name of the Resource Person: Mr.V. ARULRAJ, M.C.A,

Technical Trainer,

CDAC-St.Patrick Software Solutions,

Puducherry.

Date and Time

: 26.08.2019 to 28.08.2019 @ 09:30AM to 4:30PM

HOD 71/8/19

FILE NO.: SACET/CSE/FIL/36

REV.NO.: 00

Dr.R. AR OPHANAIS, M.E., Ph.D.,

EFFECT TO BUBBLES, 06. 10. 2017

St. Anne's College of Engineering & Technology

ANGUCHETTYPALAYAM,

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

Cuddaiore-(Dist), Pin: 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: 20.08.2019

To

Mr.V.ArulRaj,

Technical Trainer,

CDAC - St. Patric Softwatre Solutions,

Puducherry.

Dear Sir,

Greetings to you.

With great pleasure, Department of Computer Science and Engineering would like to invite you to participate as Resource Person for a workshop on "JAVA PROGRAMMING " which is scheduled for 3 days ie. 26th to 28th August, 2019. 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. Thankyou.

With high regards

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

Aug 25, 2019, 2:59 PM

to kumarn

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

From: Arulraj < arulrajcdac@gmail.com >

Date: Tue, 21 Aug 2018, 7:07 pm

Subject: Re: Requisition Letter for workshop

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

I readily accept the invitation to deliver my presentation to your students.



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:

- 1. To understand the basic concepts and fundamentals of platform independent object oriented language.
- 2. To demonstrate skills in writing programs using exception handling techniques and multithreading.
- 3. To understand streams and efficient user interface design techniques.

Outcomes:

- 1. Use the syntax and semantics of java programming language and basic concepts of OOP.
- 2. Develop reusable programs using the concepts of inheritance, polymorphism, interfaces and packages.
- 3. Apply the concepts of Multithreading and Exception handling to develop efficient and error free codes. 4. Design event driven GUI and web related applications which mimic the real word scenarios.

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

ANGUCHETTYPALAYAM, Siruvathur-(Post), Pauruti-(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

JAVA-WORKSHOP SCHEDULE

Year/ Sem: II /III

Date: 26-08-2019 to 28-08-2019

DAY-1 COVERAGE

The Java Technology Phenomenon

About the Java Technology

- o The Java Programming Language
- o The Java Platform (Java API and JVM)

What Can Java Technology Do?

How Will Java Technology Change My Life?

The "Hello World!" Application

"Hello World!" for Microsoft Windows

- A Checklist
- Creating Your First Application

"Hello World!" for the NetBeans IDE

Object-Oriented Programming Concepts

Core concepts behind object-oriented programming:

- Abstraction
- Encapsulation
- Classes and objects
- Inheritance
- Polymorphism (compile time, runtime)

Language Basics

- Data types and variables
- Control Flow Statements—Decision-making statements (if-then, if-then-else, switch), the looping statements (for, while, do-while), and the branching statements (break, continue, return)
- Operators
- Arrays: initialization, dynamic array creation, length property
- String: imutable Unicode characters, String methods
- StringBuffer and StringBuilder classes

DAY-2 COVERAGE

Classes and Objects

- Classes
 - o This section shows you the anatomy of a class, and how to declare fields, methods, and constructors.
- Objects
 - This section covers creating and using objects. You will learn how to instantiate an object, and, once instantiated, how to use the dot operator to access the object's instance variables and methods.
- Life Cycle of an Object
- Memory Management in Java
- More on Classes Members
 - This section covers more aspects of classes that depend on using object references and the dot operator that you learned about in the preceding section: returning values from methods, static vs. instance members, and access control, final modifier
- Array of Objects
- Constructor of a class
- Method overloading
- Command Line Arguments

Inheritance

- Essential of Inheritance
- Object Class
- Super and this keyword
- Method overriding
- Final keyword

Abstract classes and Interfaces

- Abstract classes
- Abstract class and concerete class difference
- Interface
- Interface members
- Extending Interfaces

DAY-3 COVERAGE

Package

- Organizing Classes and Interfaces in Packages.
- Defining Package.
- Importing package
- Package as Access Protection
- CLASSPATH Setting for Packages.
- Making JAR Files for Library Packages

Exception Handling

- The Idea behind Exception
- Exceptions & Errors
- Types of Exception (Checked and Un-Checked Exceptions)
- Control Flow In Exceptions
- JVM reaction to Exceptions
- Use of try, catch, finally, throw, throws in Exception Handling.
- In-built and User Defined Exceptions

I/O Streams

- Input/Output Operation in Java(java.io Package)
- Streams and the new I/O Capabilities
- Understanding Streams
- Byte Stream The Classes for Input and Output
- Character Stream classes
- Reading and Writing to Files
- Buffer and Buffer Management
- Working with File Object
- File I/O Basics
- Serializing Objects

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 ATTENDANCE

WORKSHOP: JAVA PROGRAMMING

YEAR/SEM: IV/VII

SI. NO	REGISTER	NAME	26-08	8-2019	27-08-	2019	28-08	3-2019
SI. NO	NUMBER	TVAILE	F.N	A.N	F.N	A.N	F.N	A.N
1 .	422118104001	Annai Therasammal A	d.dnite	J. Ante	An Hz	Ashab_	Adije	A. Smith
2	422118104002	Archana A	A. Adas	of Molan	J. A. Archano	adop. A.d.	+ AB->	-AB-
3	422118104003	Backiya Priya A	A. Bodisepho	A Bachigaphiya	A. Backingpring	A. Backiyapriy	A. Beringapaya	A. Backiya priga
4	422118104004	Chandru S	of thereby	1 1 1 1	A showeld	1. chand	d. chande.	1. chardes
5	422118104005	Ezakia Selvam A	A. Ezabinsehan		A . Egabigselvan	A Exalaissen		A Ezabissin
6	422118104006	Jayaveena M	M. Joya Veera	M. Jaya veena	M. Joyaveene	M. Jayavan	M. Jayavea	a.M. Zayan eoro
7	422118104007	Kamatchi R	R Kamatchi	P.Jan	R.Z.	P.K.	P. Jent	P.K. Fr
8	422118104008	Karthick K	K. Kestlerile	K Keirthill	K Keethinek	1. Worther	K. Koobulas	k. Karthick
9	422118104009	Kaviyarasu S	Tim	Titus	J.F3	J. In	J. In	J. Fr
10	422118104010	Labilan M	"lahing"	Calind	lashil	lauling	lenli	lanhali
11	422118104011	Pavithra B	CAB >	(-AB-)	B. Pavithera.	B. Paylohy	.B Pavith	a B. Payo
12	422118104012	Pavithra M	M. Pavithre					M. Pavition.
13	422118104013	Rajkumar. K	ELAS ->	ELAS-	& CAB-)	(AB)	E AB→	LAB->
14	422118104014	Ramya D	<u></u> ←AB-)	(-AB-)	J. Ramya.	D. Camyo.	D. Parnipy.	D. Ramya.
15	422118104015	Ranjithkumar R	R. Parity	R. Raite	Read bets	P. P. And	PRINCE	R. Rante

econocil	REGISTER		26-08	3-2019	27-08-2	2019	28-08	-2019
S1. NO	NUMBER	NAME	F.N	A.N	F.N	F.N OD	FA.N	A.N
16	422118104016	Sandhiya R	R-Sulf.	R.S.	. R. Sould.	R. Solf	· R. Soud.	R.Sall
17	422118104018	Senthamizhselvi P	P. Scythielale	P. Southsz'	P.S. Hans	P848 1:	P-Stla	P. Suchio
18	422118104019	Shangesh E	CAB->	LAB->	PS & ES	Q83650	28280	Dobby 5
19	422118104020	Subasri N	N. Subasi	N. Subasoi	N. Subasu	. 0 1 0	N. Subasi	N. Subasi
20	422118104021	Suriya Prakash S			\$ - Sonya Praket	& word a Praft	S verya grand	group Le
21	422118104023	Vijayalakshmi R	R. Rijanth	2. rijaleli	2. rejabli	R. Wijabli	2. Väjuldi	R'Sijaphin
22	422118104024	Vimala Roshini. R	CAB->	← AB→	Rynelson	P.Vr.da	<ab></ab>	< AB >
23	19CSEL1	Ravindiran G	on. Prichis	or Richy	EAB->	CAB >	vi. Rody	or gholy
24	19CSEL2	Sivapragasam B	B Chay	B hom	Butone	B. John	Done	Barry

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 (2019-2020)

Name of the Student: B. Danitha

Department

: CSE

Year/Semester

: 11/11

Date

. 28.8.19

Name of the training:

Name of the trainer : ARUL RAT

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

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

Comments (if any):

Encreasing the Confident.

Simple to unterstand the Program.

the New method of Netbecen is

Very useful.

SIGNATURE

B. Cavilhon



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 (2019-2020)

Name of the Student: D. Ramya

Department

Year/Semester

Date

: 28.8.19

Name of the training:

Name of the trainer: ARUL RAJ

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	9
3.	Has this training increased your confidence level	4
4.	Was the trainer knowledgeable	5
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	YES

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

Comments (if any):

). I Greatine own program.

ii). Simple to condenstand the program.

iii). Three day dass very useful & interest.



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

(2019-2020)

Name of the Student: \$.5 wyd Trakash

Department

: CSE

Year/Semester

Date

: 28/08/19

Name of the training: A Tava Program

Name of the trainer : AYU (Va)

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)	3 yes

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

Comments (if any):

the program Sir.

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

(2019-2020)

Name of the Student: In Raminali vam.

Department

. CSE

Year/Semester

: ज/र्ण

Name of the training: Java .

Date : 28/8/2019
Name of the trainer: Avulvaej - M.v.

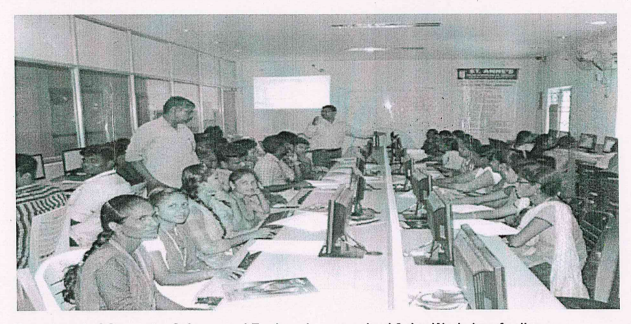
SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	4
5.	Training methodology	4
6.	Any additional training required in the related area(YES/NO)	yes

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

Comments (if any):

SIGNATURE

Report



Department of Computer Science and Engineering organized 3 day Workshop for II year students from 26.8.2020 to 28.8.2020. Resource person was Mr. R. Arul Raj, Technical trainer, CDAC-St. Patrick Software solutions, Pondicherry. He started the session from basics of Java and proceeded with Servelets and JSP. And database connectivity using MySQL was also discussed. Hands On session was also given to the students to make them much familiar with the concepts. Accordingly the students were very much satisfied with the Workshop also much benefitted.

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 **CIRCULAR** (2019 - 2020)

CIR. No: SACET/ECE/CIR/03

23.08.2019

The department of Electronics and Communication Engineering has planned to conduct value added course on 'IOT for smart applications' for ECE students from 25.08.2019 to 30.08.2019 at VLSI/Embedded Laboratory. All interested students and staffs are invited for the course.

Name of the Resource Person: Mr.S.Balabaskar, M.E.

Associate Professor

Department of Electronics & Communication Engineering,

St. Anne's College of Engineering and technology

ENT CO-ORDINATOR



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli)

(An ISO 9001:2015 Certified Institution)

Approved by AICTE, Delhi & Affiliated to Anna University, Chennai

Website: www.stannescet.ac.in | Email ID: stannescet@gmail.com | Phone No: 04142 - 241661, 242661

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

organizes

five value added course on

IOT FOR SMART APPLICATIONS





: 25.08.2019 - 30.08.2019

Time: 09:15AM to 04:30PM

Venue: VLSI Lab

Help Contact

Mrs. B. Mary Amala Jenni, AP/ECE - 8248061567 Mr. V. Venkatesan, AP/ECE - 8939150098







COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING VALUE ADDED COURSE ON IOT FOR SMART APPLICATIONS

SYLLABUS

Objective:

The aim of the course is to make the students to learn the basics of embedded systems and Arduino and to develop their own smart applications for IOT.

Day: 1 Introduction to IOT

- Understanding IoT fundamentals
- IOT Architecture and protocols
- Various Platforms for IoT
- Real time Examples of IoT
- Overview of IoT components and IoT Communication Technologies
- Challenges in IOT

Arduino Simulation Environment

- Arduino Uno Architecture
- Setup the IDE, Writing Arduino Software
- Arduino Libraries
- Basics of Embedded C programming for Arduino
- Interfacing LED, push button and buzzer with Arduino
- Interfacing Arduino with LCD

Day 2: Sensor & Actuators with Arduino

- Overview of Sensors working
- Analog and Digital Sensors
- Interfacing of Temperature, Humidity, Motion, Light and Gas Sensor with
- Arduino
- Interfacing of Actuators with Arduino.
- Interfacing of Relay Switch and Servo Motor with Arduino

Day 3: Basic Networking with ESP8266 WiFi module

- Basics of Wireless Networking
- Introduction to ESP8266 Wi-Fi Module
- Various Wi-Fi library
- Web server- introduction, installation, configuration
- Posting sensor(s) data to web server

Day 4: IoT Protocols

- M2M vs. IOT
- Communication Protocols

Day 5: Cloud Platforms for IOT

- Virtualization concepts and Cloud Architecture
- Cloud computing, benefits
- Cloud services -- SaaS, PaaS, IaaS
- Cloud providers & offerings
- Study of IOT Cloud platforms
- ThingSpeak API and MQTT
- Interfacing ESP8266 with Web services
- Designing own project using IOT Platform

Outcomes:

Upon completing the course, students would be able to:

- Design Smart IOT based systems applications
- •Develop an ability to understand IOT programming with C++ and python.
- Familiar with IOT environment and its applications.
- •Understand about any new IDE, compiler, and MCU chip in Arduino compatible boards or similar types.

EVENT CO-ORDINATOR

HOD



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

VALUE ADDED COURSE ON

· IOT FOR SMART APPLICATIONS

REGISTERED LIST

PERIOD: 25.08.2019 to 30.08.2019

S. NO.	REGISTER NO.	NAME OF THE STUDENT
1	422116106001	ABARNA K
2	422116106002	ADHIKESAVAN R
3	422116106004	AJITHKUMAR A
4	422116106005	AROKIA THOMAS F
5	422116106006	BALAMURALI M
6	422116106007	BANUPRIYA E
7	422116106008	CHANDIRALEKHA P
8	422116106009	DELPHINA MARY P
9	422116106010	DHAMODARAN R
10	422116106011	DHANAVANTHINI S
11	422116106013	DILIPPANDIYAN N
12	422116106014	ELAKKIYA S
13	422116106015	ELAYADHARSHINI R
14	422116106016	ISWARYA E
15	422116106018	JASMINDIANA S
16	422116106019	JAYALAKSHMI J
17	422116106020	JOACHIM DANIEL S
18	422116106021	KALAISELVAN S
19	422116106022	KAVIN K
20	422116106023	KAVISELVI R
21	422116106024	KOUSALYA R
22	422116106025	MOHAMED SIDICK A
23	422116106027	PARTHIPAN R
24	422116106028	PINO DEEPA M
25	422116106029	PREETHA S
26	422116106030	PREETHIBA A
27	422116106031	RAGUPATHY R
28	422116106032	SANTHIYA S
29	422116106033	SARANYA R
30	422116106035	SHALINI S

31	422116106036	SHANTHINI S
32	422116106037	SUMITHI MELINDA C
33	422116106038	VIJAYARAJ M
34	422116106302	SETHULAL S
35	422116106303	SIVAGURU R
36	422116106304	VIGNESH G
37	422116106305	YUVAN SHANKAR RAJA A
38	422116106501	THINAKARAN. K
39	422116106502	VIGNESH KUMAR. S

B. Mr. Gorst 8/2019

EVENT CO-ORDINATOR

HOD ITTO

| 16 | 422116106019 | 1A YALLAKSHBM 1 | 122116106020 | JOACHIM DANHE | 18 | 422116106021 | KALAJSELVAN S | 19 | 422116106022 | KAVIN K | 20 | 422116106023 | KAVINIK | 21 | 422116106024 | KOUSALYA'R | 22 | 422116106025 | MADIAAMEB SHDK | 23 | 422116106028 | PINKO DEEPA M | 25 | 422116106029 | PREETHAS | 26 | 422116106031 | RAGUPATHYA S | 27 | 422116106032 | SANTHIYA S | 28 | 422116106033 | SARANYA R | 29 | 422116106033 | SARANYA R | 20 | 422116106035 | SHALINI S | 20 | 422116106035 | 20 | 422116106035 | 20



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ATTENDANCE SHEET

PERIOD: 25.08.2019 to 30.08.2019

TITLE: IOT FOR SMART APPLICATIONS

		25.08.2019		27.08.2019		28.08.2019		29.09.2019		30.08.2019	
S.NO.	STUDENT NAME	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	ABARNA K	Atornale	Abary.	- Abarma.	Abanca.K	Abanya.	t Abarroil	LAbaring. K	Abcounger	Abong. L	Abama: k
2	ADHIKESAVAN R	2-DOINESU	~ KABON	R'Adih	& Adhi	的钳	RAN	& Riffelic	Q-Adhi	R.Addi	RAUL
3	AJITHKUMAR A	Ay.	Ay.	Arg.	Ay.	Aj	· Anj	Anj	And	Ag	Anj
4	AROKIA THOMAS F	F. Anolyten	Drokether	Arokiath	DONNITE	DUOKY	Andre	protect	Droppy	Diogram	proky
5	BALAMURALI M	Mikal	M. Boh	M.Bal	M.Bal	A Rol	MBon	Mr. Role	H-Rah	Mikal	-MBan
6	BANUPRIYA E	F' Banuarian	E. Banu oni ga	E Banupaeya	E · Banutanija	B. Brugain	F. Banupakya	E Bonyoux	F Bonuprey	F. Barerage	Francos
7	CHANDIRALEKHA P	chanal.	Robala &	clando	Charlaser	Clarket	2 de la R	danial	Robert	Robanialo	Rehamb
8	DELPHINA MARY P	Ry	Ris	. Put	Py	.P1	PI	RI	Py	K1	. Put
9	DHAMODARAN R	Dhano. R	Dhamal	Plana P	Phomas	Phank	PhanaR	Dlano R	Plans	Phan.R	Phana C
10	DHANAVANTHINI S	Dune	Dhana	Dharo	Thana	Dha	Dhana	Dhana	Dhana	Phara	Phana
11	DILIPPANDIYAN N	Ry	Dest	Don	Dur	Day	Der	Def	De	21	27
12	ELAKKIYA S	8. Elaky	8 Elaby	9 Elahy	REalat	& Ealo	Stalal	8 Falo	& Talgot	s tolow	SEalah
13	ELAYADHARSHINI R	D-Slooy It	i aulu	12.12	R.Rh	-RP	PEU	R. Ela	RIEL	A Bla	a let Elev
14	ISWARYA E	E. Isul	E. Isu	E. John	E. Isul	EIBUN	E.Ismy	E. Ison	Elam	E. 12mg	E. Ismus
15	JASMINDIANA S	- fuf	Ant.	funt	Fuf	74	Tut	74	J.J.	JA	JA.
16	JAYALAKSHMI J	Tayalin	Tayoh	Toyonh	Tuyl	Tough	Tayah	Talyl	Tayeli	Togeti	Jayal
17	JOACHIM DANIEL S	Daviel	Daviel	Draiel	Daniel	Pariel	Daniel	Daniel	Daniel	Daniel	Daniel

			. 1	, , , , , , , , , , , , , , , , , , , ,	1 1 1				, , , , ,		
18	KALAISELVAN S	Kaller	Kalai	Kalai	Kalai	Kalai	Kalai	Kalai	Kalai	Kalai	Kalai
19	KAVIN K	K. Kayin	K-Kavin	K- Kavin	K. Kavin	k. Kavin	K. KaVIO	K-1 <avip< td=""><td>K. Kavin</td><td>K-Kavin</td><td>K- Kavin</td></avip<>	K. Kavin	K-Kavin	K- Kavin
20	KAVISELVI R	Lvm	benj:	6.	Kair	burg	las	Lui	and	kuns	land
21	KOUSALYA R	AV	Hou	lie	Rew	Keo	(La	10,0	Kon	Koor	Kie,
22	MOHAMED SIDICK A	IANS	My	Mso	Ms	118	Sho	M	1	h	K
23	PARTHIPAN R	Pan	89-6	Parts	Park	fart	Part	Boll	Part	Path	for -
24	PINO DEEPA M	Din	Dur	Dres	plan	Ding		Dres	On	12×2	Dhon
25	PREETHA S	Phi	Je .	Dr.	2	2	3	Sh	De	Pr	Sh.
26	PREETHIBA A	P	Pret	Doth	Brath	Pen	Pent	Pat	Patt	-Peath	Pearly
27	RAGUPATHY R	Ris	Rage	Rege	1/Ry	Pos	Ros	P-7	Ry	Ry	Ry
28	SANTHIYA S	S. Box	Sons	S-800	S. 8ml	SON	5-8P.	Sol	San	SON	8.80
29	SARANYA R	R. Sampy	R. Samuy.	R. Sarry	R. Saying	R. Seury	R. Sum	R. Samo	R. Sawy	R. Sommy	R. Stevens
30	SHALINI S	Shull	Ship	Shirt	Sul	dal	Staly	chal	Shy	Sholl	Shall
31	SHANTHINI S	show	Shathi	Who	Sheet	Soh	-She	Sher	Shi	Short	52
32	SUMITHI MELINDA C	Sn	Lm	Ly	Som	Som	Lung	Sny	Luny	King	Smy
33	VIJAYARAJ M	Chil.	Myon	(100-0	Vos	Mil	1/254	Whi	M	hich	Und
34	SETHULAL S	Sell	Cethy	Set 2	sell	- Set	Sam	seth	SK	seth	. Seg h
35	SIVAGURU R	B. Thin	RStone	B. Ha	Rylon	B.R.	of C.S re	RINK	Ratio	- R. Deina	R'Sivor'
36	VIGNESH G	G. vignerst	G.VBJ	Chrigh	GN. Bird	G. V19A	CVIGN	c.vign	Cr. Vigan	Civigr	a. vight
37	YUVAN SHANKAR RAJA A	Cen	0.	Co,	Ce,	cen	Cen	ce.	cer	·lei	Colh
38	THINAKARAN. K	Killiffen	Rim.	15 m	Twy	The	gerian	7 hy	T	Thing	Erny.
39	VIGNESH KUMAR. S	M	Vm	The	Lu.	VI	CA, a	4rm	Mi	he	Un b

EVENT CO-ORDINATOR

At \$19



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

VALUE ADDED COURSE ON

IOT FOR SMART APPLICATIONS

ASSESSMENT MARKS

PERIOD: 25.08.2019 to 30.08.2019

S. NO.	REGISTER NO.	NAME OF THE STUDENT	MARKS
1	422116106001	ABARNA K	95
2	422116106002	ADHIKESAVAN R	90
3	422116106004	AJITHKUMAR A	90
4	422116106005	AROKIA THOMAS F	85
5	422116106006	BALAMURALI M	88
6	422116106007	BANUPRIYA E	85
7	422116106008	CHANDIRALEKHA P	84
8	422116106009	DELPHINA MARY P	88
9	422116106010	DHAMODARAN R	92
10	422116106011	DHANAVANTHINI S	95
11	422116106013	DILIPPANDIYAN N	92
12	422116106014	ELAKKIYA S	90
13	422116106015	ELAYADHARSHINI R	95
14	422116106016	ISWARYA E	92
15	422116106018	JASMINDIANA S	88
16	422116106019	JAYALAKSHMI J	92
17	422116106020	JOACHIM DANIEL S	95
18	422116106021	KALAISELVAN S	88
19	422116106022	KAVIN K	85
20	422116106023	KAVISELVI R	88
21	422116106024	KOUSALYA R	87
22	422116106025	MOHAMED SIDICK A	85
23	422116106027	PARTHIPAN R	94
24	422116106028	PINO DEEPA M	95
25	422116106029	PREETHA S	94
26	422116106030	PREETHIBA A	90
27	422116106031	RAGUPATHY R	90
28	422116106032	SANTHIYA S	85
29	422116106033	SARANYA R	87
30	422116106035	SHALINI S	88

31	422116106036	SHANTHINI S	. 95
32	422116106037	SUMITHI MELINDA C	92
33	422116106038	VIJAYARAJ M	90
34	422116106302	SETHULAL S	88
35	422116106303	SIVAGURU R	90
36	422116106304	VIGNESH G	86
37	422116106305	YUVAN SHANKAR RAJA A	84
38	422116106501	THINAKARAN. K	76
39	422116106502	VIGNESH KUMAR. S	78

EVENT CO-ORDINATOR

HOD 2/9/14

Rephaden

DI. R. AROKIADASS, M.E., Ph.D.,
Principal,
Bi. Anne's College of Engineering & Technolog),
ANGUCHETTYPALAYAM.
Siruvathur-(Post). Pantuti-(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 VALUE ADDED COURSE ON IOT FOR SMART APPLICATIONS

REPORT

The Department of Electronics and Communication Engineering (ECE) in association with Electronics and Communication Scientia Association (ECSA) has organized a value added course on "IOT for smart applications "from 25.08.2019 to 30.08.2019.

Report:

The Department of Electronics and Communication Engineering (ECE) in association with Electronics and Communication Scientia Association (ECSA) and Institute Innovation Council (IIC) has organized a value added course on "IOT for smart applications". The aim of the course is to make the students to learn the concepts of sensing, actuation and communication and to implement them practically using IOT. All the students of ECE department had participated in this course. Students were separated into batches and started working with IOT using Arduino. The course covers the development of IOT prototypes-including devices for sensing, actuation, processing and communication in order to develop skills and experiences. Students were working simultaneously practically during the course. The Hands-on training taught them how to work with Arduino interfaced with embedded systems. They also learnt to develop appliances using Arduino. At the end of each session the students were evaluated with a test conduction in which the students are tested based on their performance. At the end of the day all the students learnt and gained knowledge on how to work IOT using Arduino.

8. 1000 P 31.8

EVENT CO-ORDINATOR

HOD 3/0/19

DER AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology
ANGUCHETTY FALAY



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli)
(An ISO 9001:2015 Certified Institution)
Approved by AICTE, Delhi & Affiliated to Anna University, Chennai



Certificate of Participation

This certificate is proudly presented to

Ms.K.ABARNA, Final Year

Department of Electronics and Communication Engineering

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

has participated in five days value added course on

"IOT FOR SMART APPLICATIONS"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

from 25.08.2019 to 30.08.2019

Sr. S. Anita HOD/ECE St. Anne's CET, Panruti

Dr. R. ArokiaDass

Referender

St. Anne's CET, Panruti

Website: www.stannescet.ac.in

Email: stannescet@gmail.com



COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI - 607 106.

FEEDBACK ON VALUE ADDED COURSE

DEPARTMENT:ECE

Title: IOT for Smart Applications

PERIOD:2019-2020

Date: 25.08.2019 to 30.08.2019

		Student	Credit Category					Total	Credit	Domontogo
Q.No.	Questions	Count	5	4	3	2	1	Credit	Secured	Percentage
1	Course plan	39	38	1	0	0	0	195	194	99%
2	Training duration	39	28	11	0	0	0 .	195	184	94%
3	Interactive approach	39	36	3	0	0	0	195	192	98%
4	Mode of presentation	39	7	31	0	0	0	195	159	82%
5	Observance of punctuality	39	38	1	0	0	0	195	194	99%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	39	11	28	0	0	0	195	167	86%
7	Knowledge gained	39	37	2	0	0	0	195	193	99%
8	Objectives of the value-added course were met	39	11	28	0	0	0	195	167	86%
9	Resource Person	39	37	1	1	0	0	195	192	98%
10	How would you rate the overall course content?	39	30	9	0	0	0	195	186	95%

PREPARED BY

VERIFIED BY 29/19

APPROVED BY

EFFECTIVE DATE: 06. 10. 2017



COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI - 607 106.

FEEDBACK ON VALUE ADDED COURSE - ECE

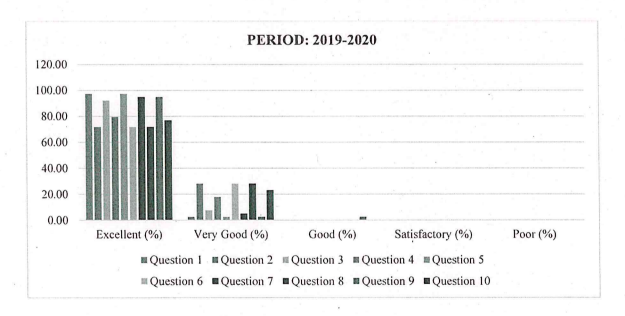
NO OF STUDENTS: 39

PERIOD: 2019-2020

DATE: 25.08.2019 TO 30.08.2019

TITLE: IOT FOR SMART APPLICATIONS

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	97.44	2.56	0.00	0.00	0.00
Question 2	71.79	28.21	0.00	0.00	0.00
Question 3	92.31	7.69	0.00	0.00	0.00
Question 4	79.49	17.95	0.00	0.00	0.00
Question 5	97.44	2.56	0.00	0.00	0.00
Question 6	71.79	28.21	0.00	0.00	0.00
Question 7	94.87	5.13	0.00	0.00	0.00
Question 8	71.79	28.21	0.00	0.00	0.00
Question 9	94.87	2.56	2.56	0.00	0.00
Question 10	76.92	23.08	0.00	0.00	0.00



It is observed from the graph that around 90% of student's feedback on value added course as "Excellent" and "Very Good"

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

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

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

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 AND ENGINEERING CIRCULAR

(2019 - 2020)

CIR. No: SACET/CSE/CIR/08

01.08.2019

The department of Computer Science and Engineering has arranged a workshop on "INTERNET OF THINGS" for II year students at Computer Lab V. An interested staff and students are invited for the workshop.

Name of the Resource Person: Mrs.K.Poornambigai, AP/CSE

Ms.V. Varalakshmi, AP/CSE

Date and Time

: 02.08.2019 & 09:30AM to 12:30PM

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

(2019 - 2020)

CIR. No: SACET/CSE/CIR/08

01.08.2019

The department of Computer Science and Engineering has arranged a workshop on "INTERNET OF THINGS" for II year students at Computer Lab V. An interested staff and students are invited for the workshop.

Name of the Resource Person: Mrs.K.Poornambigai, AP/CSE

Ms.V.Varalakshmi, AP/CSE

Date and Time

: 02.08.2019 & 09:30AM to 12:30PM

HÓD

FILE NO.: 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 internet of things workshops helps people live and work smarter, as well as gain complete control over their lives. In addition to offering smart devices to automate homes, IoT is essential to business.

Outcomes:

- Able to understand the application areas of IOT.
- Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks.
- Able to understand building blocks of Internet of Things and characteristics.
- Develop the IOT based applications.

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

Rhehodak

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)
ANGUCHETTYPLAYAM, PANRUTI – 607 106.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP SCHEDULE

WORKSHOP: Internet of Things

YEAR/SEM: II/III

s.no	DATE	SESSION	TIME	TOPIC
			09.15 A.M - 09.30 A.M	Inauguration
		02-08-2019 I	09.30 A.M- 10.45 A.M	Introduction about an IoT
1.	02-08-2019		10.45 A.M-	Break
			11.00 A.M -	A 1' 1' 1 1 1 T
			12.00 P.M	Applications about an IoT
			12.00 P.M 12.30. P.M	Demo Session

Prépared 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 ATTENDANCE

WORKSHOP: IOT

YEAR/SEM: II/III

EFECTIVE DATE: 06-10-2017

DATE : 02-08-2019

S. NO.	REGISTER NO.	NAME OF THE STUDENT	SIGNATURE
1	422118104001	Annai Therasammal A	1 Smith
2	422118104002	Archana A	A. Drochand
3	422118104003	Backiya Priya A	A. Borkiya Dri ya
4	422118104004	Chandru S	I chande
5	422118104005	Ezakia Selvam A	A. Ezakis Selvam
6	422118104006	Jayaveena M	M. Joya veena
7	422118104007	Kamatchi R	R. kamatchi
8	422118104008	Karthick K	K. Karthieck
9	422118104009	Kaviyarasu S	F. Jul
10	422118104010	Labilan M	Lasilandi M.
11	422118104011	Pavithra B	B. Dayiphon
12	422118104012	Pavithra M	AR
13	422118104013	Rajkumar. K	AVS
14	422118104014	Ramya D	D. Ramya.
15	422118104015	Ranjithkumar R	Rivarith
16	422118104016	Sandhiya R	Q. Som
17	422118104018	Senthamizhselvi P	De Hail Color
18	422118104019	Shangesh E	Faichail
19	422118104020	Subasri N	N. Subassu
20	422118104021	Suriya Prakash S	5. surma Prakash
21	422118104023	Vijayalakshmi R	AUS
22	422118104024	Vimala Roshini. R	R. Vimala Roshini



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

(2019-2020)

Name of the Student: K. Karthick

Department

: CSE

Year/Semester

11/11

Date

: 02/08/2019

Name of the training:

TOT

Name of the trainer:

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	Б
6.	Any additional training required in the related area(YES/NO)	Yes

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

Comments (if any):

K. Kurthick

SIGNATURE

EFECTIVE 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

TRAINING FEEDBACK FROM STUDENTS

(2019-2020)

Name of the Student:

B. Pavithra

Department

Year/Semester

Date

: 2.08.2019

Name of the training:

Name of the trainer:

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	4
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):

B. Pavithon

SIGNATURE

EFECTIVE 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

TRAINING FEEDBACK FROM STUDENTS

(2019-2020)

Name of the Student: S. KAUIYARASU

Department

Year/Semester

: I nd year III

Date

:02/08/19

Name of the training: IOT

Name of the trainer:

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	5
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	yes

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

Comments (if any):

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

(2019-2020)

Name of the Student: Ranjith Ikumar Year/Semester: In/OSE Name of the training: IOT

Department

: CJE

Date

: 2.8-19

Name of the trainer:

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

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

Comments (if any):

EFECTIVE DATE: 06-10-2017

REPORT



Department of Computer Science and Engineering organized a workshop on "Internet Of Things" on 02.08.2019 for II year CSE students in our college. Workshop was conducted by Mrs. K.Poornambigai, AP/CSE & Ms.V.Varalakshmi,AP/CSE. They started the session by giving introduction about IOT later they discussed about various applications that could be used. 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,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Papruti-(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 CIRCULAR

(2019 - 2020)

CIR. No: SACET/ECE/CIR/17

30.07.2019

The Department of Electronics and Communication Engineering has arranged an one day workshop on "SCILAB" for III year students at VLSI/Embedded Lab. Interested staff and students are invited for the workshop.

Name of the Resource Person: Mr. R. Radhakrishnan, AP/ECE

Mr. B. Arunkumar, AP/ECE

Date and Time

FILE NO.: SACET/ECE/FIL/36

: 31.07.2019 @ 9.30AM to 4:45PM

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.

SCILAB

Objective:

To facilitate the learner to

- Understand the significance of Computational tools.
- Understand and apply SCILAB as computational tool.
- Apply SCILAB for solving complex models in circuit domain.
- Apply SCILAB for Real-time control.

Outcomes:

- Learn to write functions in Scilab.
- Learn to create and simulate Xcos models.
- Learn to build an interactive GUI.

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.

SCILAB WORKSHOP SESSION PLAN (31.07.19)

TIME	TOPICS TO BE COVERED					
9:30AMto 9:45AM	✓ Inaugural Function					
	✓ Introduction to Scilab Software					
	✓ Difference between Scilab and Matlab					
9:45AM to11:00AM	✓ Installation process.					
	✓ Explain tool box					
11:00AM to11:15AM	✓ Tea Break					
	✓ Introduction to Scilab application					
	Simple numerical calculation					
11:15AM to 12:45PM	✓ Variables ,functions, vectors and array formation					
	✓ Matrix ,matrix addition ,matrix subtraction					
	✓ String command					
	✓ Loops, comparison operator, 2D plot and 3D plot					
1:30PM to3:00PM	✓ Matrix length, matrix size, Eliminate column and rows					
3:00PM to 3:15PM	✓ Tea Break					
	✓ Complex function , Complex multiplication, addition and					
3:15PM to4:30PM	subtraction					
	✓ Differential equation ,polynomial function, Linear algebra					

Rhelas

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

ATTENDANCE SHEET

Course Title

: SCILAB

Course Duration: 30.07.2019

S.NO	Name of the Participants	30.0	7.19
1	Abitha.S Anaudh -s	SMILLEP	10MB.N
2	Anandh-S Abitha - 5.	8. Abitha	s. Abitha
3	Divya.D	D Dunter	D. Dinger
4	Malini.M	M.Malini	M. Malini
5	Nandhini.K	I. Nandj.	Tr-Navele
6	Nandhini.M	H. Nandhini	M. Nowi
7	Nisha.J	← AB>	(AB ->
8	Priyadharshini.K	K. Migaly	p. nighty.
9	Punniyakodi.A	A Parryederal	& Rugher
10	Raja.K	15 Per a	K Pay'a
11	Raja Durai.N	Tol	A STATE OF THE STA
12	Selva.M	D. 62	M.Sen.
13	Shalini.R	R. Hatri	R-Stalin
14	Stephygrafi.M	M. Stuff	Molegi
15	Yuvarani.P	P. HOSTON	P. Y. R. M.
16	C. Suga Preya.	C. Swellbyo	Charge Day



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

FEEDBACK FORM

NAME: N. Rafaelwelli
YEAR/DEPT: III-ECE
INSTITUTION: ST. anne's college

DATE: 39/07/2019

EVENT NAME: SCILAB

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

S.NO	FEEDBACK QUESTIONS	T	TICK THE MARKS						
S.NO		5	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.		1						
3	The presenter knew their subject matter and material.			_	15,11				
4	Handouts (if provided) were clear and useful.				1				
5	Scope for creativity and innovation			2					
6	Refers to latest developments in the field		1						
7	Whether all the topics in the session plan covered?			7		•			
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?				1				



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

FEEDBACK FORM

NAME

M. Selva

DATE: 39/07/2019

YEAR/DEPT:

II. I ELE

INSTITUTION:

ST. ANNE'S COLLEGE OF ENGINEERING

EVENT NAME:

SCILAB

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

S.NO	FEEDBACK QUESTIONS	TICK THE MARKS						
5.110	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.		~		1121			
3	The presenter knew their subject matter and material.		-					
4	Handouts (if provided) were clear and useful.		V		1			
5	Scope for creativity and innovation	V						
6	Refers to latest developments in the field	1						
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?		1					



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

FEEDBACK FORM

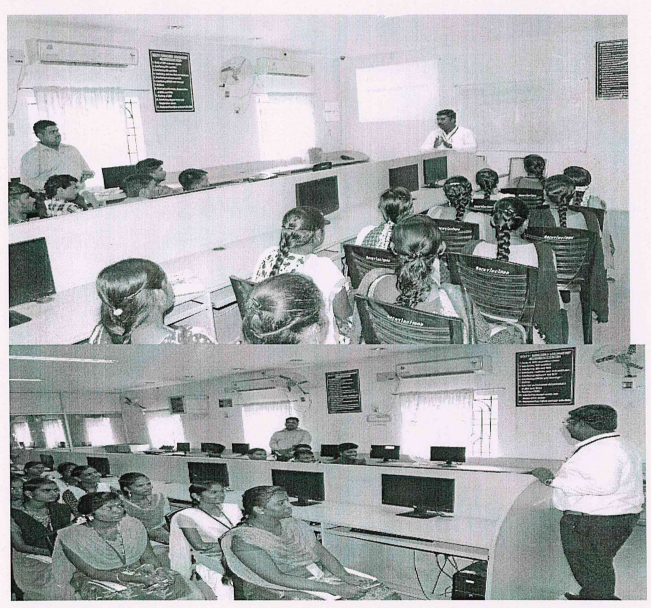
3. Anandh.

DATE: 39/7/19.

eate yo	our best level of satisfaction: 5.Excellent, 4.Very Good, 3.G				nd¶ y, 1. N	
		T.	ICK T	THE	MARI	KS
S.NO	FEEDBACK QUESTIONS	5	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.		5	+		
3	The presenter knew their subject matter and material.					
4	Handouts (if provided) were clear and useful.	~	7			
5	Scope for creativity and innovation	-	7			
6	Refers to latest developments in the field	1				
7	Whether all the topics in the session plan covered?	1			1	
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?	1	•			

Report

A one day hands-on workshop on "SCILAB" was conducted by the Department of Electronics and Communication Engineering on 31st July 2019 at VLSI/Software Lab. The resource person were Mr. R. Radhakrishnan, AP/ECE and Mr. B. Arunkumar, AP/ECE, they explained the key concepts with several programs and examples that can run in the open source software (SCILAB). III year ECE Students actively participated in the workshop and benefitted a lot.



Rhebedes

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 CIRCULAR

(2019 - 2020)

CIR. No: SACET/ECE/CIR/14

18.07.2019

The department of Electronics and Communication Engineering has arranged a two day workshop on "Electronic Circuit Design in ESIM" at VLSI/Embedded Laboratory. Interested staff members and students are invited for the workshop.

Name of the Resource Person: Mrs. D.Umamaheswari, M.E.,

Associate Professor Mr.S.Durairaj, M.E, Assistant Professor

Department of Electronics & Communication Engineering,

Date: 19.07.2019 to 20.07.2019



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,

Repeden

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

Siruvathur-(Post), Pansuti-(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

COURSE CONTENTS

- ✓ 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
- ✓ Designing of digital electronic circuits, conversion of file and simulation process

PROGRAM SCHEDULE:

DATE	SESSION	TIME	TOPIC
19/07/2019	I	11.15AM - 12.35PM	Introduction to E - Sim software
	I	LUNCH BREAK (12.35	PM to 1.15 PM)
19/07/2019	II,	1.15 PM - 2.55 PM	Design of RL,RC,RLC circuits
_ D 8/=		TEA BREAK(2.55 PM	M to 3.05 PM)
19/07/2019	III	3.05PM - 4.45PM	Design of BJT amplifier circuits
20/07/2019	IV	11.15AM - 12.35PM	Design the diode and Rectifiers circuits
	, ' l	LUNCH BREAK (12.35	PM to 1.15 PM)
20/07/2019	V	1.15 PM - 2.55 PM	Introduction on design the digital circuits
- *		TEA BREAK(2.55 PI	M to 3.05 PM)
20/07/2019	VI	3.05PM - 4.45PM	Assignment on analog and digital circuits

Duration: The duration of this workshop will be two consecutive days, with 5 hours session each day in a total of 10 Hours.

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

St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Pauruti-(Tr. ic).
Cuddalore-(Dist), Pin: 607



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.

ATTENDANCE SHEET

Course Title : Electronic Circuit Design in ESIM

Course Duration: 19.07.19 to 20.07.19

S.NO	Name of the Participants	19.0	7.19	20.0	07.19
1	ABINESH M	F.N	A.N	FN	A-W
2	KAMALI B	M. Aburell	M. Aleneil	M. Abeniers	M. Bull
3	KAVERIK	K. Kaveri	K. Kaneri	K. Karneri	K. Kaueri
4	MANJUR	R. Marrie	R. Manju	R. Manju	RiManie
5	NITHYA E	E. Mithya	E. Nithya	F. Nithue	E. Nithera
6	PARAMESWARI G	CT Parameron			on. Paramesua
7	PREETHI R	R. Proethi	R. Preethi	R. Preethi	R. Preethi
8	RADHIKA R	∠ AB →	< AB ->	-AB-	-AB-
9	RAMYA V	y. Parnya	y · Parya	y Permo	y. Parya
10	RAVICHANDIRAN P	P.Ravidan ditan	P. Ravictordiron		LAB ->
11	SANDHIYA R	R. Sandhiya		R. Sand Niga	R. Sandhiya
12	SARANYA S	AB	A8	AB	AB 0
13	SATHIYAVATHI R	AB	03	AB	A-3
14	SEETHALAKSHMI G	Gi. Sootha lakstin	G. Ree that alsohm	G. See tha labohm	y & See thatake
1,5	SELVA PRAVEENA S	Sprayeena			S. Prouleura
17	SINEKA	Dr Scieles	2 Silu	R. Sinalen	R. Sineka
18	SIVASAKTHI P	P. Sinsakh	P. Swalatte		
19	SRIMATHI S	ssiti	S. Sigta	AB	AB
20	VIJAYALAKSHMI K	K. 25tuly	K. Whit	K. Duhij	K: Druhi
21	KRISHNADHARSHINI S	8. Wis health	of locks has What	s. brisha Dlan	& resistantian
22	Delisiya D	02	AR.	OB T	Dr.
23	Kavitha.S	AB	AB	AB	A8



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 ESHY

FEEDBACK FORM

NAME

: S. Savanya.

DATE: 20.07.2019

YEAR/DEPT : II / ECE

INSTITUTION: St. Anne's College of Engineering & technology.

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

S.NO	FEEDBACK QUESTIONS	TICK THE MARKS						
2.140		5	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.	~						
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?	/			77 M MARY 100 M MARY			

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-S (M)

FEEDBACK FORM

DATE: 20.07.2019

NAME	:R. Manju	
YEAR/DEPT	: Il year / ECE	

INSTITUTION: ST. Anne's College of engineering & technology
Indicate your best level of satisfaction: 5. Excellent, 4. Very Good, 3. Good, 2. Satisfactory, 1. Not Satisfied

OLED	DESCRIPTION OF OTTOGRAPHIC	TICK THE MARKS						
S.NO	S.NO FEEDBACK QUESTIONS		4	3	2	I		
1	The workshop was scheduled at a convenient time.	~						
. 2	I learned things that I can apply to my work / education.	V						
3	The presenter knew their subject matter and material.	V						
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?	<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: 20.07.2019

YEAR/DEPT : I YOUR / ECE

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

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

OMO	TOTAL CV CAMPONICA		TICK THE MARKS						
S.NO	FEEDBACK QUESTIONS	5	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.	V							
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?	~							



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-SHYTETE

FEEDBACK FORM

NAME

: W. Vijaya Lakslimi

DATE: 20.07-20 M

YEAR/DEPT : I year / ECE

INSTITUTION: ST. Anne'& CET

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

OTATO	.NO FEEDBACK QUESTIONS		TICK THE MARKS						
S.NO			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: 20.07-2019

YEAR/DEPT : I year / ECE

INSTITUTION: ST. Anne'S CET

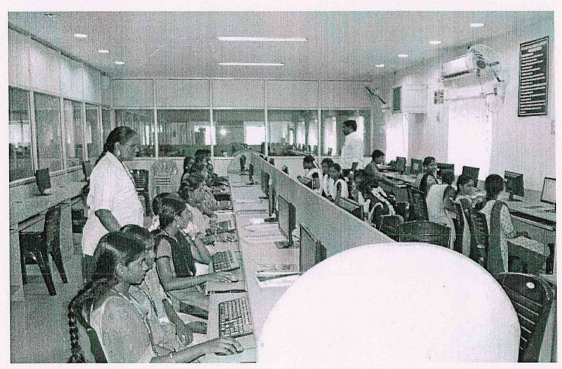
Indicate your best level of satisfaction: 5.Excellent, 4.Very Good, 3.Good, 2.Satisfactory, 1. Not Satisfied

S.NO	FEEDBACK QUESTIONS	TICK THE MARKS							
2.140	3.NO 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.	V							
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:

Report

A two days workshop on "Electronic Circuit Design in eSim" was conducted by Department of Electronics and Communication Engineering from 19th July 2019 to 20th July 2019 at VLSI/Software Lab. The resource person were Mrs. D. Umamaheswari, ASP/ECE and Mr. S. Durairaj, AP/ECE, explained the working of eSim and Open Source Software (FLOSS) EDA tool for circuit design, simulation and PCB design. eSim offers similar capabilities and ease of use as any equivalent proprietary software for schematic creation, simulation and PCB design, without having to pay a huge amount of money to procure licenses. Hence it can be an affordable alternative to educational institutions and SMEs. It can serve as an alternative to commercially available/ licensed software tools like OrCAD, Xpedition and HSPICE. II year ECE Students actively participated in the workshop and exposed to open source circuit designing platform.



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 AND ENGINEERING CIRCULAR

(2019 - 2020)

CIR. No: SACET/CSE/CIR/03

17.07.2019

The department of Computer Science and Engineering has arranged a workshop on "PYTHON" for IV year students at Computer Lab V. An interested staff and students are invited for the workshop.

Name of the Resource Person: VENKADAJALAPATHI.G

Technical Trainer,

YAS SoftTech, Puducherry

Date and Time

: 18.07.2019 & 19.07.2019 @ 09:30AM to 4:30PM

FILE NO.: SACET/CSE/FIL/36

REV.NO .: 00

EFFECTIVE DATE: 06. 10. 2017



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING **CIRCULAR**

(2019 - 2020)

CIR. No: SACET/CSE/CIR/03

17.07.2019

The department of Computer Science and Engineering has arranged a workshop on "PYTHON" for IV year students at Computer Lab V. An interested staff and students are invited for the workshop.

Name of the Resource Person: VENKADAJALAPATHI.G

Technical Trainer,

YAS SoftTech, Puducherry

Date and Time

: 18.07.2019 & 19.07.2019 @ 09:30 AM to 4:30PM

FILE NO .: SACET/CSE/FIL/36

REV.NO .: 00

EFFECTIVE DATE: 06. 10. 2017



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: 15.07.2019

To

Mr. G. Venkadajalapathi

Technical Trainer.

YAS SoftTech,

Puducherry

Dear Sir,

Greetings to you.

With great pleasure, Department of Computer Science and Engineering would like to invite you to participate as Resource Person for a workshop on " PYTHON " which is scheduled for two days ie.18th & 19th August, 2019. 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. Thankyou.

With high regards



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.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP SCHEDULE

WORKSHOP: PYTHON

YEAR/SEM: IV/VII

S.NO	DATE	SESSION	TIME	TOPIC
			09.30 A.M - 10.00 A.M	Inauguration
	I 18-07-2019 II		10.00 A.M- 11.00 A.M	Introduction about Python
			11.00 A.M- 11.15 A.M	Break
1.			11.15 A.M - 12.30 P.M	Data types, variables and operators
			12.30 P.M 01.30. P.M	Lunch Break
			01.30 P.M- 02.45 P.M	Conditional Statements, Looping Statements, Jumping Statements
			02.45 P.M - 03.00 P.M	Break
			03.00 P.M - 04.30 P.M	Practical
			09.30 A.M - 11.00 A.M	Python Collections: List, Tuples, Set and Dictionaries
			11.00 A.M - 11.15 A.M.	Break
2.	I 19-07-2019		11.15 A.M 02.30 P.M	Practical: Executing Simple Programs In Python Collections
			12.30 P.M 01.30. P.M	Lunch Break
			01.30 P.M- 02.45 P.M	Python In Real Time: Python In AI, Python In IOT, Python In Data Science and Python In

			Machine Learning
	II 0	2.45 P.M- 3.00 P.M	Break
	0.	3.00 P.M -	Executing Simple Application In AI Using
	04	4.30 P.M	Python

Propared By

Sc-Fin 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 ATTENDANCE

WORKSHOP: PYTHON

DATE:18-07-2019 & 19-07-2019

YEAR/SEM: IV/VII

SI.	REGISTER			SIGNA	TURE	
NO	NUMBER	NAME	18-07-	-2019	19-07-	2019
			F.N	A.N	F.N	A.N
1	422116104001	Aarthi.V	r. Aasthi	v. Aasthi	V-Aasthi	v. Aasti
2	422116104002	Abina.M	M. AR	M. Ali	M. Ali	M. Al.
3	422116104003	Agilan.A	A. Agil	A. Agil	A. Asil	A. Age
4	422116104004	Anandharaj.P	Pamory	PAnky	← AB	-> .
5	422116104005	Aravind.E	E. Aid.	E.Aid.	E. Aig	E. A
6	422116104006	Arthi.R	R.ASHL	PASP-	Q. Setti	R She
7	422116104007	Arunkumar.V	TRAX M	Alma	XI Aluma	V.B.Agus
8	422116104008	Babyshalini . S	S.Basti	S. Balli	S. Roll	S. Rasti
9	422116104009	Chinnaiayan .C	C. Chui	C.chi	Collina	c.clim
10	422116104010	Churchil John Amirtharaj.J	199	J. J.	F.CLS	ficp.
11	422116104011	Dhivya.S	s. Ata.	SAL	S. De.	8.0
12	422116104012	Gayathri.K	AB	AB	K-Couratha	k. Cayather o
13	422116104013	Gunaseelan S	S.S. Ow	-S.S.am	3.S.O.	55.00
14	422116104015	Juliatrafi . T	AB	AB	days	Justi
15	422116104016	Kabila.B	Bladle.	Bbelie.	Blelle.	Blatte
16	422116104018	Karthikeyan.D	D. Marthie	D. Kartlik	D. Kasitlik	P. Buthite
17	422116104019	Kayalvizhi.K	Koyelwigh	Rejulity		1.62
18	422116104020	Lavanya.V	V. Beey.	roug.	V. Josep.	V Josep
19	422116104021	Leema Roseline.R	Lenop! 1		James K	Lennot
20	422116104022	Logeshwaran.D	D-Loget	D-Lose A	Diegh	Medi
21	422116104023	Malarvizhi.S	S.maj	S. maj.	Smart,	Sing

				1		
22	422116104026	Nirmal Raj.V	1 Parla	Dala	Dale D.	0. 2.
23	422116104027	Nishanthi.R	Down H	Pariel H	Paris A	L C
24	422116104028	Pugazhvarman.R	R. Pupe	P. D. H	R D. L	P. P. A
25	422116104029	Punitha Valli.V	AD.		D. S.	A.D.
26	422116104030	Ramya.T	T. Rampa.	T. Pamule.	T. Panya	70
27	422116104031	Sangavi.B	B. Songari	B Congray	3 Degay	7- Kenny
28	422116104032	Sarita Nayak	davide .	Saintes	Janta	Samo
29	422116104033	Sathya.K	K-Sathyer	Soffue	Sather	Sathya
30	422116104034	Selva.R	D	200	D. Color	Day
31	422116104035	Selva Prasanna.S	Salall	8 3	2 N	0
32	422116104036	Shalini.V	Dest	Bleg	dece	deti
33	422116104037	Shamitha.A	A. Jamela.	1. Lent la	1. Claritle	A Slamba
34	422116104039	Srimathi.S	1. She	Mu	Sofw	s Aug
35	422116104040	Subashini.V		R		
36	422116104041	Suganya.N	NED	N	NSO	Sied N
37	422116104043	Susmitha.S	5.812	Sission	8.20	1
38	422116104044	Suwathi.V	V. Sunsty	VSTA	y druth	AB-DO
39	422116104045	Thamilarasi.S	of this	&Twelon.	1 Crilar	s.Fil
40	422116104046	Thangarasu . T	T.The	T.Th	TO	Total.
. 41	422116104047	Thilagavathi.K	Kilmel.	KIT	K. R.L	K. This
42	422116104048	Thirunavukarasu .A	a	m	a	n
43	422116104050	Vijayadurga.V	V. Vijayadeogo	V. Vijayaduga	V. Vijagaduga	V. Vijayaduga
44	422116104051	Vindhiya.M	M. Hie	M. Ko	Milie	126
45	422116104052	Vinisha.A	A. Cen	. D. Cani	O. Pini	JON CLIV
46	422116104301	Keerthiga J	7. 4	7/0-1	F. Li	7.14
47	422116104303	Priya P	Pringa	Priya	Zriya	Paris
48	422118104008		12. Kostwiele	e 12-Keorthof	K. Kurthisle	K. Kevettick
49	402118/104015	R. RANJITHKUMAR.	Real	Rilandes	Renth	PRINCE
	Prepared By				Verifie	d By
.4	a v					



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

(2019-2020)

Name of the Student: V. Lavarya.

Year/Semester: V. Lavarya.

Name of the training: Python

Department

: CSE

Date

: 19-7-19

Name of the trainer: Mr. Vergada jala path

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	<u>ل</u> ا
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)	F IES

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

Comments (if any):

No



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

(2019-2020)

Name of the Student: N Sugarya

***Semester : 11 | CSE | VII

Department

Date

: 19.7.19

Name of the training: Python

Name of the trainer: Mr vengatajal

AVERAGE SL. NO. **PARAMETERS RATING** 5 Usefulness of the program 1. Content of the training 5 2. 5 Has this training increased your confidence level 3. Was the trainer knowledgeable 5 4. Training methodology 5 5. Any additional training required in the related area(YES/NO) 408 6.

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

Comments (if any):

NO



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

(2019-2020)

Name of the Student: 5, Selva Praganca
Year/Semester: 1 | VII

Department

Name of the training:

Date : 19/4/19

Name of the trainer: Mr. vergeolachalapat

SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	S
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)	yes.

(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

(2019-2020)

Name of the Student: B. Sangavi

Department

: CSE

Year/Semester

: IV/ VII

Date

: 18/7/19 to 19/7/19

Name of the training:

Name of the trainer: Gr. VENKATACHALA

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.	Was the trainer knowledgeable	5
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	yes

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

Comments (if any):

Alway come to léach every language.

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

(2019-2020)

Name of the Student: P. PRIVA

Department

CSE

Year/Semester

: 04th year of the

Date

: 18/7/19 & 19/7/19

Name of the training: WORKSHOP ON PYTHON

Name of the trainer: Mr. O. Venka Laga lathath

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)	y6s

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

Comments (if any):

Very Medull and interasting teaching

REV.NO:00

EFECTIVE 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

TRAINING FEEDBACK FROM STUDENTS

(2019-2020)

Name of the Student: M. Abina

Department

. CSE

Year/Semester

: II / 07

Date

:18.7.19/19.7.19

Name of the training: Python WOOLKshop

Name of the trainer: G1. Vengaclajalapar

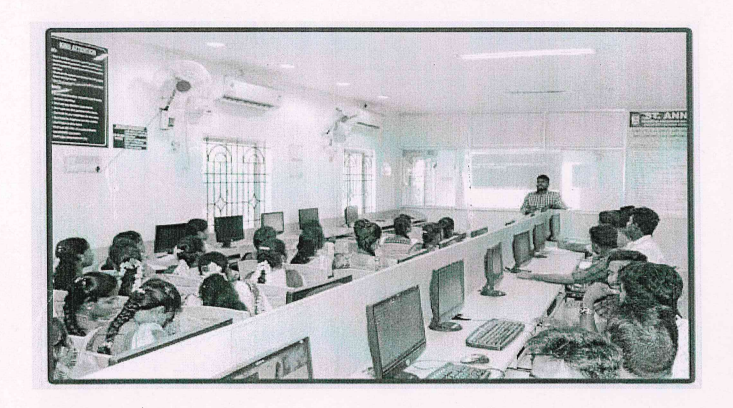
SL. NO.	PARAMETERS	AVERAGE RATING
1.	Usefulness of the program	5
2.	Content of the training	5
3.	Has this training increased your confidence level	5
4.	Was the trainer knowledgeable	5
5.	Training methodology	5
6.	Any additional training required in the related area(YES/NO)	y . E.S

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

Comments (if any):

M. Ali **SIGNATURE**

REPORT



Department of Computer Science and Engineering organized a two day workshop on "Python" was conducted by Mr.G. Venakadachalapathy, Technical trainer, YAS SoftTech-Pondicherry for IV year students on 18th &19th July 2019.He started the session by giving introduction about Python literals later he discussed about various functions that could be used. Finally he concluded the session by talking about application of Python Language. 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. ARONIADASS, M.E., Ph.D., Principal, St. Anne's College of Engineering & Technology, ANGUCHETTYPALAYAM. Siruvathur-(Post), Panen (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 MECHANICAL ENGINEERING CIRCULAR (2019 – 2020)

CIR. No: SACET/MECH/CIR/05

12.07.2019

The department of Mechanical Engineering has planned to conduct a value added course on "Creo Parametric Software" at Mechatronics Laboratory from 15.07.2019 to 19.07.2019. All interested students and staffs are invited for the course.

Name of the Resource Person(S):

1.K.Shanmuga Elango, M.Tech.

Associate Professor

Department of Mechanical Engineering,

St. Anne's College of Engineering and technology

2. Mr. K.Saravanan, M.E.

Associate Professor

Department of Electronics & Communication Engineering,

St. Anne's College of Engineering and technology

1151,

HOD



College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli)
(An ISO 9001:2015 Certified Institution)
Approved by AICTE, Delhi & Affiliated to Anna University, Chennai



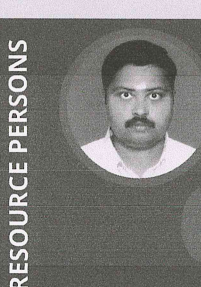
Website: www.stannescet.ac.in | Email ID: stannescet@gmail.com | Phone No: 04142 - 241661, 242661

DEPARTMENT OF MECHANICAL ENGINEERING

organizes

value added course on

CREO PARAMETRIC SOFTWARE



K.SHANMUGA ELANGO

Associate Professor, MECH

MR. K.SARAVANAN

Assistant Professor, MECH



DETAILS

Date: 15.07.2019 to 19.07.2019

Venue: Mechatronics Lab



COLLEGE OF ENGINEERING AND TECHNOLOGY

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

DEPARTMENT OF MECHANICAL ENGINEERING VALUE ADDED COURSE ON CREO PARAMETRIC SOFTWARE

SYLLABUS

Objective:

The aim of the course to gain practical experience in handling 2D drafting and 3D modelling byusing Creo Software.

1. INTRODUCTION TO CREO PARAMETRIC

Introduction to Creo Parametric Feature-Based Nature Bidirectional Associative Property Parametric Nature

2. CREATING SKETCHES IN THE SKETCH MODE

Drawing a Sketch Using tools available in the Sketch Tab Placing a Point Drawing, a Line Drawing ,a Centreline Drawing, a Geometry Centreline, Drawing a Rectangle, Drawing a Circle, Drawing an Ellipse, Drawing an Arc etc.,

3. CREATING BASE FEATURES

Creating Base Features Invoking the Part Mode The Default Datum Planes Creating a Protrusion Extruding a Sketch Revolving a Sketch, Understanding the Orientation of Datum Planes Parent-Child Relationship Implicit Relationship Explicit Relationship.

4. DATUMS

Datums Default Datum Planes Need for Datums in Modeling Selection Method in Creo Parametric Datum Options Datum Planes Creating Datum Planes Datum Planes Created On-The-Fly Datum Axes Datum Points.

5. OPTIONS AIDING CONSTRUCTION OF PARTS

Creating Holes The Hole Dashboard Important Points to Remember While Creating a Hole Creating Rounds Creating Basic Rounds Creating a Variable Radius Round Points to Remember While Creating Rounds Creating Chamfers Corner Chamfer Edge Chamfer.

6. ADVANCED MODELING TOOLS

Sweep Features Creating Sweep Protrusions Aligning a Sketched Trajectory to an Existing Geometry Creating a Thin Sweep Protrusion Creating a Sweep Cut Blend Features Parallel Blend Rotational Blend General Blend Using Blend Vertex Shell Feature Creating a Constant Thickness Shell

7. ASSEMBLY MODELING

Assembly Modeling Important Terms Related to the Assembly Mode Top-down Approach Bottom-up Approach Placement Constraints Package Creating Top-down Assemblies Creating Components in the Assembly Mode Creating Bottom-up Assemblies Inserting Components in an Assembly.

8. SURFACE MODELING

Creating Surfaces in Creo Parametric Creating an Extruded Surface Creating a Revolved Surface Creating a Sweep Surface Creating a Blended Surface Creating a Sweep Blend Surface Creating a Helical Sweep Surface Creating a Surface by Blending the Boundaries Creating a Variable Section Sweep Surface Using the Sweep Tool.

Course Outcomes:

Upon completing the course, students willstudy:

- Re-create part drawings, sectional views and assembly drawings as per standards
- Draw 3D and Assembly drawing using Creo software

COURSE CO-ORDINATOR

HOD



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

STUDENT LIST

CREO PARAMETRIC SOFTWARE

PERIOD: 15.07.2019 to 19.07.2019

S.NO	REGISTER NUMBER	NAME LIST OF STUDENTS
1	422117114001	ABINATHAN R
2	422117114002	AGADESAN A
3	422117114003	AGATHIYAN S
4	422117114004	АЛТН Е
5	422117114005	AJITH KUMAR A
6	422117114006	AMSTRONG A
7	422117114007	ANBURAJ V
8	422117114008	ANDROJAYASINTH P
9	422117114009	ANU A
10	422117114010	ARPUTHA SELVAKUMAR P
11	422117114012	ASHWIN K
12	422117114013	BABU RAJ B
13	422117114014	BALRAJ B
14	422117114015	CHRISTOPHER P
15	422117114016	DEEPAK KUMAR S
16	422117114017	DEVA KANICKAI RAJ S
17	422117114021	JAYASURYA G
18	422117114023	KATHIRAZHAGAN K
19	422117114024	KAVIYARASAN D
20	422117114025	KUMARAN N
21	422117114026	LAKSHMI NARASIMMAN K
22	422117114029	PRAKASH P
23	422117114030	PUGAZHENTHI V
24	422117114031	RAJA SEKAR A
25	422117114032	RAJ KUMAR K
26	422117114033	SELVAGANAPATHI D
27	422117114034	SHALIYA D
28	422117114035	SIVAPRAKASH R
29	422117114037	VALLARASU P
30	422117114038	VASANTHA RAJ G
31	422117114039	VEERA RAGU N
32	422117114040	VENKATESH K
33	422117114041	VIJAYA KUMAR A
34	422117114042	VINOTH KUMAR P
35	422117114301	DHASS B
36	422117114302	GOPINATH M

37	422117114303	GUHAN G
38	422117114304	JAYASANKAR S
39	422117114305	MOHANASUNDAR G
40	422117114306	NIVIN S L
41	422117114307	SAMPATHKUMAR M
42	422117114308	SELVAGANAPATHY S
43	422117114310	THIRUNAVUKKARASU T

	41 423117414012
260	ALCOHOLD CONTRACTOR
ganger 1/2009) noming
James 181	000 NOVE 17/19
ENT CO-ORDINATOR	HOD
and co output and	THE STREET LYNN, THE STREET LYNN, THE
	24 422117174031
	25 422117114032



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

ATTENDANCE SHEET

CREO PARAMETRIC SOFTWARE

PERIOD: 15.07.2019 to 19.07.2019

		15.0	15.07.2019		16.07.2019		17.07.2019		18.07.2019		19.07.2019	
S.NO	STUDENT NAME	100										
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	
1	ABINATHAN R	2 Miostla	V	De Milator	Naudt	D. Hogath	2 About	2. Mount	Dellart	D'Apone	2 Abustr	
2	AGADESAN A	Menglasm	Hot or west	Hoop	DOVU	pect.	72 29 cg	pgst	psals	pgal	ASA	
3	AGATHIYAN S	agathy.			ogothym	agathegen			agathiga	agething	agather	
4	AJITH E	Ath.E	APPLIE	APH.E	ASAME	ATTHE	ATTIME	A) AN E	AVITA.E	A) HIVE	AMILE DO	
5	AJITH KUMAR A	affe	aft	outfu	affi	aff	affh	affen	affhor	affe	affh	
6	AMSTRONG A	Antiber .	Musher	Anto	Anoth	Sund	Brook	Arch	frot	that	Hart	
7	ANBURAJ V	Anburaj	Anburaj	Anbrug	Anbug.	Anbung	An bug	Antiny	Anburg	Antweg	Aubury	
8	ANDROJAYASINTH P	outory	orlong	arbj	arboj	autori,	curlos	autori	arlong.	onloy	antori	
9	ANU A	Eum F	frw.	Ami	Amb	ANN	Amu	AMW	AMU	AMU	Amu.	
10	ARPUTHA SELVAKUMAR P	Alsen	Alseho	Aleha	Asselva	Aselva	Senteva	Delve	Aselic	Asah	Assolva	
11	ASHWIN K		Ashwer	Ashwin		Ashwir	Ahwin		Ashur	Ashui	Ashuen'	
12	BABU RAJ B	Barn	Bohn	Born	- Jose	Red	Fals	Eggs	gali	Born	zahr	

13	BALRAJB	RRothy.	R. Balavaj	B. Balesay	B. Baloai	B. Balvaj	B. Balyaj	B. Balraj	B. Balvaj	P-Ryelia	B. Balraj
14	CHRISTOPHER P	@	2	8	2	A	SL	&	SL'	84	Ba
15	DEEPAK KUMAR S	Rti	W	(Vir	Ne	DL	Ph	Ok	M	Del	PL
16	DEVA KANICKAI RAJ S	Deva.	s devas	peras	Devas	Pevas	- Peva	Rugs	Devas.	Devas	Dela S
17	JAYAŞURYA G	yr. Towart	W. Jung J	M. Suf	W. Fry	or four	Cr. Fort	OT. Tarte	Ci. Long	OI. FOUT	Crifacts
18	KATHIRAZHAGAN K	Ka to	Oxx	K	2	the second	6	2	B	Z	5
19	KAVIYARASAN D	Managan J	ravi Junosan. D	LOUIL MOONED	Jani Jones	C. Markey	TO METALLOOP	C. narataph	rom romanis	Lange 2002	hour yoursons
20	KUMARAN N	· Est	10	R	1	- D	1	-2	D	00.	(5)
21	LAKSHMI NARASIMMAN K	lage	ton	Her	Eal	Lek	liak	Kak	ilake	lake	bedla
22	PRAKASH P	p. prakasi	p. pre	p. psiakh	p. porake	ppor	p. por:	p. porat	p. pera	pporot	y priate
23	PUGAZHENTHI V	0	0	B	J.	0	0	0	0	0	0
24	RAJA SEKAR A	A Rojareh.	A. Rojcek	A-Bercet	A Rojsehar	A. Ryskar	A Poisher	A parishe.	A-Poisker	Apaicher	A Raja Selson.
25	RAJ KUMAR K	Panj	Ry	ken	Kong	Rouge	Rev	Ray	Kay	Rayon	Rajin
26	SELVAGANAPATHI D	8+	Q!	BV	8	8	8	8	81	0	81
27	SHALIYA D	D Shalipa	D. Shaliza	2 Shaling	D. Shaliga	D. Shaliya	D. Shalija	Dohaliya	De Shely a	Deshalin	Devoliga.
28	SIVAPRAKASH R	Situal.	Sum	Sum	Simil	· Cund	Sup.	Simp.	Say	Sun	Summe
29	VALLARASU P	Vallagran	p vallarasus			Vallarosp		vallowarp			vollaraserA
30	VASANTHA RAJ G	Versenthing	Valantinaj	volenth	Vaganthay	Lasgantiaj	usanting	Wagandraj	Vosanthiray	Valanthy	valorathery
31	VEERA RAGU N	versz w	Vea	ver	ve	ve	ve	Na	Na	no	W
32	VENKATESH K	Yearhor	Ven L &	Verk	Vank	Ven Re		Verk +	Venk f	Nenk- k	Venka k.
33	VIJAYA KUMAR A	NW	Viny	My	vig	Vije	Vign	vijn	vijn	Vign	Vign
34	VINOTH KUMAR P	Indian.	Internation	Miles	many	Ampli	Julea	In for	July	Mr. Du	Impro.
35	DHASS B	B. Dhon.	B.Bhos	B-Dhass	B. Dhoes	B. Dhoss	B. Dhass	B. Thou	B- Droes	B Dhess	B. Dhalr

and of stand

36	GOPINATH M	But.	Byf.	GJ	Buf	By.	But	Bf.	Gf	Got	Of.
37	GUHAN G	Gri	Guhi	Good	Hali	Guhi	ach	Gal	Gradi	Gal	aul.
38	JAYASANKAR S	Ty	Fun	They	Ju	Ju	Ju	7	3-	Ju,	J.
39	MOHANASUNDAR G	MOS	Mor	Most	Most	Mof.	Med	. Mot	Molo	Mol	Mofi
40	NIVIN S L	Newark	nimin & L	Willia &L	winist	wining !	"N. wirst	www.81	Nauis	nimi 86	wining(
41	SAMPATHKUMAR M	M. Sant	MoSunt	MSmit	M. Smit	M. Santo	Msmit	MSutt	M.Smy	M Soul	M. Scends
42	SELVAGANAPATHY S	seversa napathy.s	Selvey is	Setrager Lugarys	Scha	Se Wa Gayothis	Selvo S Georgelly	selva yacupts	garapahy S	gauge flys	geogly .
	THIRUNAVUKKARASU T	Flint	That	Time	Timul	Timp	Timit	Tint.	timit	TING.	That.
43		, ,	1.	1	1						

EVENT CO-ORDINATOR

Soordin Hold Hold



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 ASSESMENT MARKS

TITLE: CREO PARAMETRIC SOFTWARE

DATE: 15.07.2019 to 19.07.2019

S.NO	REGISTER NUMBER	NAME LIST OF STUDENTS	MARKS
1	422117114001	ABINATHAN R	95
2	422117114002	AGADESAN A	90
3	422117114003	AGATHIYAN S	80
4	422117114004	AJITH E	85
5	422117114005	AJITH KUMAR A	80
6	422117114006	AMSTRONG A	92
7	422117114007	ANBURAJ V	95
8	422117114008	ANDROJAYASINTH P	82
9	422117114009	ANU A	88
10	422117114010	ARPUTHA SELVAKUMAR P	78
11	422117114012	ASHWIN K	90
12	422117114013	BABU RAJ B	80
13	422117114014	BALRAJB	85
14	422117114015	CHRISTOPHER P	86
15	422117114016	DEEPAK KUMAR S	89
16	422117114017	DEVA KANICKAI RAJ S	90
17	422117114021	JAYASURYA G	92
18	422117114023	KATHIRAZHAGAN K	95
19	422117114024	KAVIYARASAN D	90
20	422117114025	KUMARAN N	80
21	422117114026	LAKSHMI NARASIMMAN K	85
22	422117114029	PRAKASH P	80
23	422117114030	PUGAZHENTHI V	92
24	422117114031	RAJA SEKAR A	95
25	422117114032	RAJ KUMAR K	82
26	422117114033	SELVAGANAPATHI D	92
27	422117114034	SHALIYA D	95
28	422117114035	SIVAPRAKASH R	82
29	422117114037	VALLARASU P	88
30	422117114038	VASANTHA RAJ G	78
31	422117114039	VEERA RAGU N	90
32	422117114040	VENKATESH K	80
33	422117114041	VIJAYA KUMAR A	85
34	422117114042	VINOTH KUMAR P	86
35	422117114301	DHASS B	89
36	422117114302	GOPINATH M	90
37	422117114303	GUHAN G	82

38	422117114304	JAYASANKAR S	88
39	422117114305	MOHANASUNDAR G	80
40	422117114306	NIVIN S L	90
41	422117114307	SAMPATHKUMAR M	80
42	422117114308	SELVAGANAPATHY S	85
43	422117114310	THIRUNAVUKKARASU T	86

COURSE CO-ORDINATOR

HOD 17 1/1

MARI	NAME LIST OF STUDEN IS		HOD
	RULL	23.7.19 1554	
	AGADESAN A	26.7.1911554	
		462447114003	
	A SIALUNIAR A	Principal, lige of Engineering & Technolog UCHETTYPALAYAM, UCHETTYPALAYAM,	
	AMSTRONG A	Exercision of Technolog	
	V A Set Lange's Co	POS OF CHANGE OF STANK SCA	
	OD 259MA HER ALL V. DWANDROJA VASINTH P. STUTELL A.	UCHETTYPALATAM. Sthur-(Post), Panruti-(F.A.) Are-(Dist), Pin: 607 110.	
	A Usiruva	thur-(Post), Pin; 607 110.	
	STUTION A STUTION A SHOWN SELVANUMAR P ASHWIN K	422117114010	
		422117114013	
	BALRAJ B		
	KATHIRAZHAGAN K		
	KAVIYARASAN 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.

DEPARTMENT OF MECHANICAL ENGINEERING CREO PARAMETRIC SOFTWARE

REPORT

The Department of Mechanical Engineering has organized a 5 days value added course on Creo Parametric Software conducted to III year Mechanical students during July 15-19 2019, The course was handled by Mr.K.Shanmuga Elango, ASP/MECH and Mr.K.Saravanan, ASP/MECH of St. Anne's College of Engineering and Technology. During this course, Sketching, Solid modeling, surface modeling, the assembly was covered during this course The student's ideas were greatly extended by this training course. Totally 43 Students participated and certificate was provided to every student.



COURSE CO-ORDINATOR

HOD 19/1/2019

19. 7. 19
19. 7. 19
DER AROKIADASS, M.E., Ph.D.
Principal,
Principal,
St. Anne's College of Engineering & Technology.



HOD/MECH, St. Anne's CET

ST. ANNE'S

College of Engineering & Technology

(A unit of sisters of St. Anne, Tiruchirapalli) (An ISO 9001:2015 Certified Institution)

Approved by AICTE, Delhi & Affiliated to Anna University, Chennai



Certificate of Participation

This is to certify _	LAKSHMI NARA		of	THIRD	_Year,	
MECHANICAL	department of St. Anne's College of Engineer					
and Technology,	has Successf	ully Comp	leted value	Adde	ed Cour	rse on
	CREO PARAM	ETRIC SOFTV	VARE			
from	15.07.2019	to	19.07.2019	demonstrative for the source of the source o	acceptance of	
Rogishor		R.J.	Lilia	lev		
Dr. D. OMMURU	Dr. R. ArokiaDass Principal, St. Anne's CET					



COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI – 607 106.

FEEDBACK ON VALUE ADDED COURSE

DEPARTMENT: MECHANICAL

Title:CREO PARAMETRIC SOFTWARE

PERIOD: JULY-DEC 2019

Date: 15.07.2019 to 19.07.2019

Q.	Questions	Student	C	Credit	t Cate	egory	ri.	Total	Credit	Domoontogo
No	Questions	Count	5	4	3	2	1	Credit	Secured	Percentage
1	Course plan	43	25	2	16	0	0	215	181	84%
2	Training duration	43	17	25	1	0	0	215	188	87%
3	Interactive approach	43	26	17	0	0	0	215	198	92%
4	Mode of presentation	43	17	26	0	0	0	215	189	88%
5	The course material handed out was adequate	43	42	0	1	0	0	215	213	99%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	43	26	17	0	0	0	215	198	92%
7	The course exposed you to new knowledge and practices	43	27	0	16	0	0	215	183	85%
8	Were objectives of the course clear to you?	43	41	1	1	0	0	215	212	99%
9	The course contents met with your expectations	43	26	17	0	0	0	215	198	92%
10	How would you rate the overall course content?	43	25	18	0	0	0	215	197	92%

PREPARED BY

VERIFIED BY

APPROVED BY



COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI - 607 106.

FEEDBACK ON VALUE ADDED COURSE - MECHANICAL

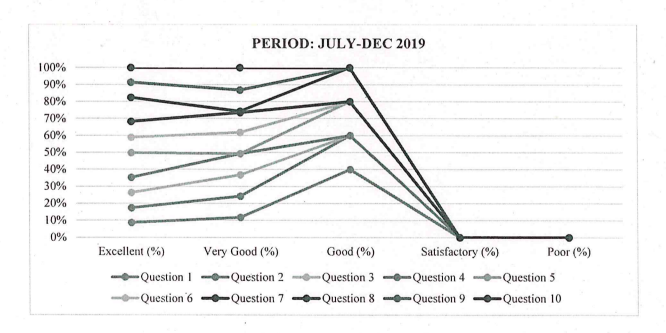
NO OF STUDENTS: 43

PERIOD: JULY-DEC 2019

DATE: 15.07.2019 TO 19.07.2019

TITLE: CREO PARAMETRIC SOFTWARE

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	58.14	4.65	37.21	0.00	0.00
Question 2	58.14	39.53	2.33	0.00	0.00
Question 3	60.47	39.53	0.00	0.00	0.00
Question 4	39.53	60.47	0.00	0.00	0.00
Question 5	97.67	0.00	2.33	0.00	0.00
Question 6	60.47	39.53	0.00	0.00	0.00
Question 7	62.79	0.00	37.21	0.00	0.00
Question 8	95.35	2.33	2.33	0.00	0.00
Question 9	60.47	39.53	0.00	0.00	0.00
Question 10	58.14	41.86	0.00	0.00	0.00



It is observed from the graph that around 90% of student's feedback on value added course as "Excellent" and "Very Good"

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

Principal,

St Anne's College of Engineering & Technology,

ANGUCHETTYPALAYMA,

Siruvathur-(Post), Pin: U.V. 1.0.

Cuddalore-(Dist), Pin: U.V. 1.0.