

#### **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 2017-2018 (ICT)



#### 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 (2017 – 2018)

CIR. No: SACET/CSE/CIR/ 20

20.04.2018

The department of Computer Science and Engineering has planned to conduct a value-added course on "FRONTEND WEB DEVELOPMENT" for CSE students at Computer Lab-IV from 24.04.2018 to 28.04.2018. All final year CSE students are asked to attend the course.

Name of the Resource Person(s): 1. Mr. S.BALABASKER, M.Tech,

**Assistant Professor** 

Department of Electronics & Communication Engineering,

St. Anne's College of Engineering and Technology

COURSE CO-ORDINATOR

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 COMPUTER SCIENCE AND ENGINEERING

organizes

five days value added course on

# FRONTEND WEB DEVELOPMENT

**Resource Person** 



Mr. S. BALABASKER

Assistant Professor
Department of ECE
St. Anne's CET



Details visit www.stannescet.ac.in

Date : 24.04.2018 to 28.04.2018

Venue : Computer Lab IV



#### 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

#### "FRONTEND WEB DEVELOPMENT"

#### **COURSE OBJECTIVES:**

The goal of the Front End Web Developer course is to equip learners with the unique skills they need to build and develop a variety of websites and applications.

#### **SYLLABUS:**

CSS	Introduction, Syntax, Selectors, Colour Background Cursor, Text Fonts, List Tables, Box Model, Display Positioning, Floats					
HTML	Introduction to web programming, Introduction to HTML, HTML Basic Formatting Tags, Grouping Using Div Span, Lists, Images, Hyperlink, Tables, Frame, Form, Header					
JavaScript	Introduction to JavaScript, Java Script Language Basics, Objects, Scope, Events, Strings, Numbers, Math, Arrays, Comparisons, Conditions, Switch, Loops, Type Conversion, RegExp, Errors, Debugging, Functions, Forms					
jQuery  iQuery  jQuery  jQuery						
Simple Web application Development with front end and back end tool						

#### **COURSE OUTCOMES:**

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

- Construct responsive websites using CSS
- Develop interactive websites and UI applications using JavaScript and HTML
- Help to apply concepts for responsive web frontend development using jQuery.
- Connect a web application to backend server data using JavaScript

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

#### FRONTEND WEB DEVELOPMENT

REGISTERED LIST

**DATE:** 24.04.2018 to 28.04.2018

S. NO.	REGISTER NO	NAME O	NAME OF THE STUDENT					
1	422114104001	AJITH J						
2	422114104002	AJITH M	COLIMIE COORDINATION					
3	422114104003	ANUGRAHHAM D						
4	422114104004	ANUSUYA K						
5	422114104005	ASHA R						
6	422114104008	ESTHER PRINTINA MARY P						
7	422114104009	GUNASUNDHARI A						
8	422114104011	JAYASRI J						
9	422114104012	JAYAVARTHANAN J						
10	422114104013	JOHN MCENRO M						
11	422114104014	KALAISELVI A						
12	422114104016	MANIKANDAN R						
13	422114104017	MANIKEERTHANA M						
14	422114104018	MANJU S						
15	422114104019	MOHANRAJ M						
16	422114104020	MONICA W						
17	422114104021	PRATHAP MIRAS R						
18	422114104022	RAJENDRAN RAJESWARAN						
19	422114104023	RAJESHWARAN R						
20	422114104026	SALMAN S						
21	422114104027	SANTHIYA DEVI H	1					
22	422114104028	SATHYA R						
23	422114104029	SIVAMURUGAN R						

24	422114104030	SONABHARATHI K	
25	422114104031	SOUNDHARARAJAN S	
26	422114104032	SUMITHA V	2001
27	422114104033	YUVASRI A	San San San
28	422114104303	MUTHU James and a second of the second of th	,
29	422114104304	NATHIYA M 10000 hishan A sadda V	
30	422114104305	PRIYANGA T	80
31	422114104306	VEERAMANI E	
32	422114104307	VIMALA A 8102.40.42.01 K102	BATTS: 24.04

COURSE COORDINATOR	
COURSE COORDINATOR	

A MATERIAL C	014.2
1040 (1221 11040)	2 0
	1 14
	8
4221149.0406	
	8
42211410401	
42211410409	
4221   410402	



#### 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 ATTENDANCE SHEET

**TOPIC:** FRONTEND WEB DEVELOPMENT

DATE: 24/4/12 - 28/4/2018

a No	CONTRACT NAME	24/4	118	25/4/	112	26/4	118	27/4	118	28/4/	20/8
S.NO.	STUDENT NAME	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	AJITH J	ATHA	अंभ	Ail	ASIET	AND	ABB	Afth	Ajim	Asitu	Agritud-
2	AJITH M	P. Sow-	2500	P-500-	D. 20	D.Co.	Regio-	TO.	go es	E.A.	Dor-
3	ANUGRAHHAM D	Sund	Amo	AB	AD	Aus	Ann	Auns	Asam)	Auns	Manne)
4	ANUSUYA K	Anns	Any	Anny	Aug	- Ame	Any	Aus	Ans	Ans	Am
5	ASHA R	Ash	Asha	Asha	deha	defo	teha	Asha	defor	Aston	Alex
6	ESTHER PRINTINA MARY P	este	2019.	esth.	esth.	elth	esth	oth	esth.	esthe	exthe
7	GUNASUNDHARI A	Gurt	Cut	Culy	Gul	Gul	Guf	Guy	Gul	Gut	Gul
8	JAYASRI J	None	Mrs.	Lower	long	Many	long	long.	Any	Nous	Jours.
9	JAYAVARTHANAN J	Tayer	Titus	Truy	July	Tiany	Tay	Taye	Toy	Tays	Tay
10	JOHN MCENRO M	July	John	John	John	John	John	Jan	John	John	John
11	KALAISELVI A	Svarn	Svin	Siriran	Sirion	Spriew	Spierer	Sprerow	Spierow	dirêran	Svierow
12	MANIKANDAN R	menho	Mark	Maile	March	Meile	nich	Maih	mark	Malh	Meih
13	MANIKEERTHANA M	Mank	Maintz.	paid	rounk	painh.	Mainh	Marih	manit	Marik	Marik
14	MANJU S	Meni	Many	Hay:	May:	noy	May:	Hary	Hay	Hany	My-
15	MOHANRAJ M	Mohawaj	Mohaway		Mohavray	Mohoway	Mohaving	AD	AB	Mohagraj	Mahaharan
16	MONICA W	Mohica	Monica	Marica	Monico	Monica	Monile	Monica	Merrico	Manica	Monea
17	PRATHAP MIRAS R	Booth	Parla	AN	Book	Rot	Porn	forther	Conting	Protho	Rydip
18	RAJENDRAN RAJESWARAN	Rain	Bai	Roj	Rai	Raj	Rai	RT	Raj	Ry !	Ray
19	RAJESHWARAN R	Rajs heeren		AD	AD	Rajoshwa	Rajation	Rajashuan	Bejashwaran	Ragashwanan	agashwaran
20	SALMAN S	selman	Salman	Salman	Salman	Salman	Salman	Salmon	Belman	Salman	salman
21	SANTHIYA DEVI H	Calli	9-11	QLL.	SMA	Eat -	G. Br	Sculle	Ette	Spar Ro	Satile
22	SATHYA R	Satt	Salt	Satt	Satk	Satt	Sills	Sotta	Satt	South	Sallo

		13x4						Sched		Sept.	Samuel
23	SIVAMURUGAN R	SIMO	Sva	Sivo	Silver	Siva	Sive	S. No	Sive	Sivo	Silon
24	SONABHARATHI K	Sona	Sona	Sona	Sona	Sona	Sono	Sona	Sone	Some	Some
25	SOUNDHARARAJAN S	Source	Sound	South	AB,	AB	Edeal)	Sound	Sand	Seems	sound
26	SUMITHA V	Scimilla	Sunith	Sunith	Sunith	Sumith	Samith	Sumithe	Sumithe	Samith	Sunith
27	YUVASRI A	Kers	Kow	Xame_	Xum	Line	Xem-	Lew	Xun_	Xum	Xun
28	MUTHU J	AB	AB	neth	meth	noth	mthe	motion	muth	meta	Mathin
29	NATHIYA M	Nath	nath	nath	nath	rath	rath	noth	nath	rath	nath
30	PRIYANGA T	Burger	Rouge	pringe	. )		100	Port.	poriga	portesa	poregon
31	VEERAMANI E	beerox	1,000	verdi	rolls	cera	Valex	Version	veelin	Leegea	ipera
32	VIMALA A	wh	Vines	wince	Vinal	And	Vinel	Vinel	Limal	vinal	- Wines

COURSE CO-ORDINATOR

HOD

END WEB DEVELOPMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A13.

COLLEGE OF ENGINEERING AND TECHNOLOGY:

(Approved by AICLE, New Delhi, Affiliated to Annu University, Chemerican Coloresty, Chemeric

ST. AMME'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

#### FRONTEND WEB DEVELOPMENT

#### ASSESMENT MARK

**DATE:** 24.04.2018 to 28.04.2018

S. NO.	REGISTER NO.	NAME OF THE STUDENT	MARK/100
1	422114104001	AJITH J	88
2	422114104002	АЛТН М	86
3	422114104003	ANUGRAHHAM D	93
4	422114104004	ANUSUYA K	90
5	422114104005	ASHA R	93
6	422114104008	ESTHER PRINTINA MARY P	90
7	422114104009	GUNASUNDHARI A	87
8	422114104011	JAYASRI J	92
9	422114104012	JAYAVARTHANAN J	96
10	422114104013	JOHN MCENRO M	90
11	422114104014	KALAISELVI A	97
12	422114104016	MANIKANDAN R	96
13	422114104017	MANIKEERTHANA M	98
14	422114104018	MANJU S	93
15	422114104019	MOHANRAJ M	90
16	422114104020	MONICA W	87
17	422114104021	PRATHAP MIRAS R	99
18	422114104022	RAJENDRAN RAJESWARAN	98
19	422114104023	RAJESHWARAN R	85
20	422114104026	SALMAN S	97
21	422114104027	SANTHIYA DEVI H	91
22	422114104028	SATHYA R	96
23	422114104029	SIVAMURUGAN R	92

24	422114104030	SONABHARATHI K	90
25	422114104031	SOUNDHARARAJAN S	98
26	422114104032	SUMITHA V	87
27	422114104033	YUVASRI A	86
28	422114104303	MUTHU J	98
29	422114104304	NATHIYA M	98
30	422114104305	PRIYANGA T	88
31	422114104306	VEERAMANI E	86
32	422114104307	VIMALA A	93

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



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

JOHN MCENRO M

**Department of Computer Science and Engineering** 

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

has participated in five days value added course on

## "FRONTEND WEB DEVELOPMENT"

organized by

Department of Computer Science and Engineering

St. Anne's College of Engineering and Technology

from 24.04.2018 to 28.04.2018.

Mrs. D. PAULINE FREEDA HOD/CSE St. Anne's CET, Panruti

Dr. R. ArokiaDass
Principal

Regulation

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

RAJENDRAN RAJESWARAN

**Department of Computer Science and Engineering** 

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

has participated in five days value added course on

## "FRONTEND WEB DEVELOPMENT"

organized by

Department of Computer Science and Engineering

St. Anne's College of Engineering and Technology

from 24.04.2018 to 28.04.2018.

Mrs. D. PAULINE FREEDA
HOD/CSE
St. Anne's CET, Panruti

Dr. R. ArokiaDass

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

SUMITHA V

**Department of Computer Science and Engineering** 

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

has participated in five days value added course on

## "FRONTEND WEB DEVELOPMENT"

organized by

Department of Computer Science and Engineering

St. Anne's College of Engineering and Technology

from 24.04.2018 to 28.04.2018.

Mrs. D. PAULINE FREEDA
HOD/CSE
St. Anne's CET, Panruti

Dr. R. ArokiaDass

Referenden

Principal St. Anne's CET, Panruti



#### ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

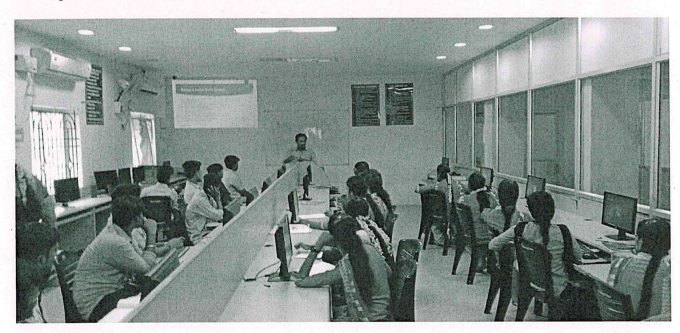
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)
(An ISO 9001: 2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING VALUE ADDED COURSE ON FRONTEND WEB DEVELOPMENT REPORT

The Department of Computer Science and Engineering (CSE) has organized a Value added course on "FRONTEND WEB DEVELOPMENT" from 24.04.2018 to 28.04.2018.

Report:

The students of Computer Science Engineering students had participated in the course. The course was Mr.S.Balabaskar, Assistant Professor, Department of Electronics and communication Engineering. He started the session from basics of Web development. The course aimed at introducing the basics of HTML, so as to cultivate among the students an interest in the area of Web Development and also help them to take steps in their journey as a web developer. The resource person focused more on understanding the logic behind the various lines of code and HTML tags. He gave helpful tips and hacks to the students to make their code stand - Out. 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.



EVENT CO-ORDINATOR

Hop

DY. H. AROKIADASS, M.E., Ph.D.,

St. Anne's College of Engineering & Technology,

REV NO: ANGUCHETTYPALAY EFFECTIVE DATE: 06. 10. 2017
Siruvathur-(Post), Panruti-(T.k),

Siruvathur-(Post), Pin: 607 110.

FILE NO. SACET/CSE/FIL/008-01



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI – 607 106.

#### FEEDBACK ON VALUE ADDED COURSE

**DEPARTMENT:** CSE

TITLE: FRONTEND WEB DEVELOPMENT

**PERIOD:** 2017-2018

**DATE**: 24.04.2018 to 28.04.2018

Q.		Student	Credit Category					Total	Credit	Percentage
Q. No	Questions	Count	5	4	3	2	1	Credit	Secured	refcentage
1	Course plan	32	29	3	0	0	0	160	157	98%
2	Training duration	32	1	31	0	0	0	160	129	81%
3	Interactive approach	32	1	31	0	0	0	160	129	81%
4	Mode of presentation	32	1	29	2	0	0	160	127	79%
5	Observance of punctuality	32	31	0	1	0	0	160	158	99%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	32	1	30	1	0	0	160	128	80%
7	Knowledge gained	32	31	0	1	0	0	160	158	99%
8	Objectives of the value-added course were met	32	0	31	1	0	0	160	127	79%
9	Resource Person	32	1	31	0	0	0	160	129	81%
10	How would you rate the overall course content?	32	30	1.	1	0	0	160	157	98%

PREPARED BY

VERIFIED BY

APPROVED BY



#### **COLLEGE OF ENGINEERING AND TECHNOLOGY**

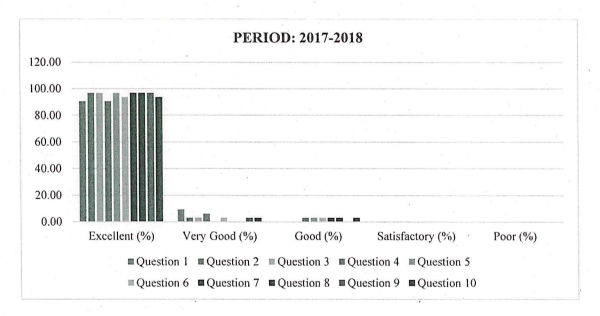
ANGUCHETTYPALYAM, PANRUTI - 607 106.

#### FEEDBACK ON VALUE ADDED COURSE - CSE

#### NO OF STUDENTS: 32 PERIOD: 2017-2018 DATE: 24.04.2018 TO 28.04.2018

#### TITLE: FRONTEND WEB DEVELOPMENT

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	90.63	9.38	0.00	0.00	0.00
Question 2	96.88	3.13	0.00	0.00	0.00
Question 3	96.88	3.13	0.00	0.00	0.00
Question 4	90.63	6.25	3.13	0.00	0.00
Question 5	96.88	0.00	3.13	0.00	0.00
Question 6	93.75	3.13	3.13	0.00	0.00
Question 7	96.88	0.00	3.13	0.00	0.00
Question 8	96.88	0.00	3.13	0.00	0.00
Question 9	96.88	3.13	0.00	0.00	0.00
Question 10	93.75	3.13	3.13	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,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

Siruvathur-(Post), Paneutti-(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 & Computer Science Techxium Association

Cordially invites you to the

# One Day Workshop on Python 2.3

To be held on 15<sup>th</sup> March 2018

Resource Person's

Mr.S.Manavalan, ASP/CSE
Department of CSE, St.Anne's CET

Mr. S.Rajarajan, AP/CSE
Department of CSE, St. Anne's CET

Rev. Sr. Victoria, SAT

Secretary,St.Anne's CET Will preside

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

Principal, St. Anne's CET Will felicitate

Venue: Computer Lab IV Welcomes you All



#### 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). 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)
ANGUCHETTYPLAYAM, PANRUTI – 607 106.

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### WORKSHOP SCHEDULE

**WORKSHOP: PYTHON** 

YEAR/SEM: IV/VII

S.NO	DATE	SESSION	TIME	TOPIC
				Inauguration
	6	,	09.30 A.M -10.00 A.M	mauguration
			10.00 A.M-11.00 A.M	Introduction about Python
		I		Break
			11.00 A.M-11.15 A.M	
			11.15 A.M - 12.30 P.M	Data types, variables and operators
1.	15-03-2018	-	*	r 1 D 1
		-	12.30 P.M 01.30. P.M	Lunch Break
	8 a	2		Conditional Statements, Looping
		n -	01.30 P.M-02.45 P.M	Statements , Jumping Statements
	* *	II	-	Break
	,	2	02.45 P.M -03.00 P.M	* 0
	4		03.00 P.M - 04.30 P.M	Practical
	· · · · · · · · · · · · · · · · · · ·			

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

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

Siruvathur-(Post), Panruti-(T.k), EFECTIVE DATE: 06-1012017 in: 607 110

REV.NO:00



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

WORKSHOP: PYTHON 2.3

DATE: 15.03.18

YEAR/SEM: 1 /4

SI. NO	REGISTER	NAME	SIGNA	TURE
51.110	NUMBER	141410	F.N	A.N
1	422116104001	Aarthi.V	V Anythi	V-Aaythi
. 2	422116104002	Abina.M	Molhina	Malbuna.
3	422116104003	Agilan.A	s. Agil	A. Azil
4	422116104004	Anandharaj.P	P Snande	P. Anando
5	422116104005	Aravind.E	E. A.g	E-A-9
6	422116104006	Arthi.R	R. 18the	Pofsthi
7	422116104007	Arunkumar.V	18. Assurance	Va Armajes
8	422116104008	Babyshalini . S	S Babysly	S. Babyshij
9	422116104009	Chinnaiayan .C	C-Chimolon	c-Chimin
10	422116104010	Churchil John Amirtharaj.J	J.d.	J. Joseph
11	422116104011	Dhivya.S	S. 8)49.	s Ota
12	422116104012	Gayathri.K	K. Crayathui	K. Gayathui
13	422116104013	Gunaseelan S	AB	AB
14	422116104015	Juliatrafi . T	7-Juliatenfi	J. Juliaterfi
15	422116104016	Kabila.B	B. Kabela	B. Kabela
16	422116104018	Karthikeyan.D	D. Kartlik	K then
17	422116104019	Kayalvizhi.K	K. Bayalvish	kikon h
18	422116104020	Lavanya.V	V. Lavanya	10
19	422116104021	Leema Roseline.R	RheemaRilla	ON OF A
20	422116104022	Logeshwaran.D	201	Dr Logerh
21	422116104023	Malarvizhi.S	S. roly	Simony.
. 22	422116104026	Nirmal Raj.V	D. Na 291	Ortale1.
23	422116104027	Nishanthi.R	RNill	RNUM

24	422116104028	Pugazhvarman.R	R. Rosol	P. P.
25	422116104029	Punitha Valli.V	A DA	O Do
26	422116104030	Ramya.T	T. Ramya	Thaneger
27	422116104031	Sangavi.B	B. Sangari	B. Dogan
28	422116104032	Sarita Nayak	Saltha	South
29	422116104033	Sathya.K	AB	AB
30	422116104034	Selva.R	P. Seli	Deed
31	422116104035	Selva Prasanna.S	Sara	Como
32	422116104036	Shalini.V	Shalini F.	Shalini 7
33	422116104037	Shamitha.A	A. Slamito	A. Shamitha.
34	422116104039	Srimathi.S	13. Swinths	1 MAR.
35	422116104040	Subashini.V	V. Subashin	ws.
36	422116104041	Suganya.N	N 880	Notignal
37	422116104043	Susmitha.S	A-B	A-13
38	422116104044	Suwathi.V	V- Suct n'	V. Sutu.
39	422116104045	Thamilarasi.S	Strilen	Stolo
40	422116104046	Thangarasu . T	1.72	Tita
41	422116104047	Thilagavathi.K	K. His	W. Je
42	422116104048	Thirunavukarasu .A	(hi	air
43	422116104050	Vijayadurga.V	V. Vijayaduga	V. Vijaga duega
44	422116104051	Vindhiya.M	Virthuya.	M. Yindhuya
45	422116104052	Vinisha.A	A Vinisha	A. Vinisha
46	422116104301	Keerthiga J	J. Deertilo	a J. Keerthilog
47	422116104303	Priya P	P. Priya	P. Prug
			7	X



#### 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 FEEDBACK FORM

EVENT NAME: PYTHON - 23

DATE: 15-3-2018

S.NO	FEEDBACK QUESTIONS	TICK THE MARKS							
5.110	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.	<b>✓</b>							
3	The presenter knew their subject matter and material.	~							
4	Handouts (if provided) were clear and useful.		<b>√</b>						
5	Scope for creativity and innovation		<b>~</b>						
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?		<b>~</b> `						
Other	comments or suggestions:					•			
	No								



#### 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 FEEDBACK FORM

**EVENT NAME:** 

Python 2.3

DATE: 15-3-18.

S.NO	FEEDBACK QUESTIONS		TICK THE MARKS							
5.110			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.		<b>∨</b>							
3	The presenter knew their subject matter and material.		~	9	d					
4	Handouts (if provided) were clear and useful.	✓								
5	Scope for creativity and innovation		$\checkmark$							
6	Refers to latest developments in the field	1	(d)							
7	Whether all the topics in the session plan covered?	V								
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?									
Other	comments or suggestions:									
	Vury nsefor									



#### 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

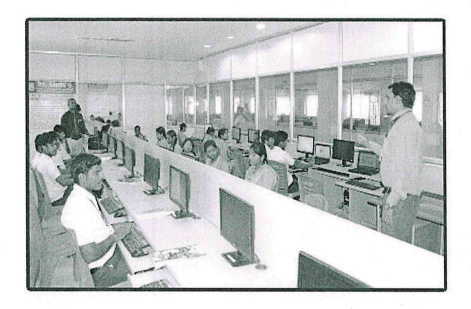
# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FEEDBACK FORM

EVENT NAME: PYTHON 2-3

DATE: 15-03-2018

S.NO	FEEDBACK QUESTIONS	TICK THE MA		TICK THE MARK		KS
	FEEDBACK QUESTIONS	5	4	3	2	1
1	The workshop was scheduled at a convenient time.		<b>V</b>			
2	I learned things that I can apply to my work / education.		<b>✓</b>			
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		<b>V</b>			
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?		~		>	A
Other	comments or suggestions:	<u> </u>				
	Reed Aleme program	NS.				

#### **REPORT ON PYTHON**



Department of Computer Science and Engineering organized a one day workshop on "PYTHON" for Second year students on 15<sup>th</sup> March,2018 was conducted by Mr.S.Manavalan,AP/CSE and Mr. S.Rajarajan,AP/CSE. They started the session by giving introduction about Python and later they discussed about various Python Fuctions. Finally he concluded the session to write simple 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,
ANGUCHETTYPAL AYAM,
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING CIRCULAR

(2017 - 2018)

CIR. No: SACET/ECE/CIR/17

23.02.2018

The department of Electronics and Communication Engineering has planned to conduct a a one day workshop on "Microsoft Word, Excel, Powerpoint" on 24<sup>th</sup> February, 2018. All year ECE students are asked to attend the course.

Venue: VLSI LAB

Name of the Resource Person(s):1. Mrs.M. Vaidehi, ASP,

2. Mr.S.Balabasker, ASP,

3. Mr.V. Venkatesan, AP,

Department of Electronics & Communication Engineering,

St. Anne's College of Engineering and Technology.

State 23/2/18

PRINCIPAL PRINCIPAL

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.

#### MICROSOFT-WORD, POWER POINT, EXCEL

#### **Objectives:**

To familiarize students with the use of MS Office-MS Word, MS Excel & MS PowerPoint.

#### **Outcomes:**

After completing this lab, students will be able to:

- Students able to perform documentation and presenting skills.
- Proficient in using Windows, Word Processing Applications, Spreadsheet Applications, Database Applications and Presentation Graphics Applications.

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.

#### MICROSOFT-WORD, POWER POINT, EXCEL

#### **COURSE CONTENT:**

#### **MS-OFFICE**

- Text Formatting and saving file
- Header & Footers
- Working with bullets and numbered lists
- Tables& Styles and Content

#### MS POWERPOINT

- · Creating slides and applying themes
- Slide show option

#### MS EXCEL

- Formatting excel work book
- Perform Calculations with Function
- Sort and Filter Data with Excel

#### **PROGRAM SCHEDULE:**

DATE	SESSION	TIME	TOPIC				
*			Introduction to MS-Office				
24/02/2018	I	9.15 AM – 11.00 AM	Text Formatting and saving file				
	*		Header & Footers				
		TEA BREAK(11.00 AM	M to 11.15 AM)				
24/02/2018 II 11.15AM - 12.35PM • Working with bullets and numbered lis							
241,0212010	• Tables & Styles and Merging Content						
	I	LUNCH BREAK (12.35	PM to 1.15 PM)				
			Introduction to MS-Power Point				
24/02/2018	III	1.15 PM - 2.55 PM	Creating slides and applying themes				
	* -	as 1	Slide show option				
	. s	TEA BREAK(2.55 PI	M to 3.05 PM)				
8.	IV	3.05PM - 4.45PM	Introduction to MS-Excel				
24/02/2018			Formatting excel work book				
2 1, 02/2010			Perform Calculations with Function				
		,	Sort and Filter Data with Excel				

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.
Situvathur (Post). Pagratist k).

Coddalare (Dist) Pin: Cul . . J.



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

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ATTENDANCE SHEET

#### **EVENT NAME: MICROSOFT - WORD, EXCEL, POWER POINT**

SI.NO.	REG.NO	NAME	Year	Signature
1.21A	422114106001	Aarthi M	IV	M. Aaults'
2.	422114106002	Antoniraj R	IV	R. Spituni
3.	422114106004	Arundevi J	IV	J. Arundeni
4.	422114106005	Arunraj Gs	IV	Corre. Armai
5.	422114106006	Balaji R	IV	·R. R.
6.	422114106008	Gokulakrishnan N	IV	N. C. buch:
- Cale 7.00 1	422114106010	Jayasri V	IV	V. Java
8.	422114106011	Jen Princy S	IV	C. Ja Bria
9.	422114106012	Joy Rafalin R	IV	P Tou Paker:
10.	422114106013	Julit Xavio X	IV	Jun xan 2
11.	422114106016	Magila E	IV	Marla 13
12.	422114106017	Mary D	IV	D. Mayr.
13.	422114106018	Muthu Kumarasamy J	IV	J. Wanhuit.
14.	422114106019	Perumal M	IV	Demol M
15.	422114106020	Praveenraj P	IV	D. Pramus
16.	422114106021	Prema R	IV	Dm xx
17.	422114106022	Punitha P	IV	D. Puntha.
18.	422114106023	Rajakumaran N	IV	P. Putte
19.	422114106025	Ramachandran G	IV	Pa . Leangherans
20.	422114106027	Siva Sitrarasu S	IV	A-R
21.	422114106030	Vignesh S	IV	Marin g
22.	422114106032	Vinayagam A	IV	A. Van van v.
23.	422114106033	Vincent T	IV	Vicarot
24.	422114106301	Arul Kumar.P	IV	AR
25.	422114106302	Magimai Bonifal M	IV	M. Magmai bunta
26.	422114106303	Muthu Kumar Jk	IV	Mullio le 3
27.	422114106304	Ranjith R	IV	& Rans
28.	422114106305	Syed Abuthakeer.S	IV	Shat Alm
29.	422115106002	Arokiya Michel John D	III	D. Arerokije, Milo
30.	422115106003	Avila Vinnarasi R	III	R. Avela 12.
31.	422115106004	Elavarasi T	III	D. + Chasan
32.	422115106005	Guru S	III	-0.0.4

78.	422116106302	Sethulal S	TT	(P. Out.)
			111	()" Selhuls)
79.	422116106303	Sivaguru R	Ш	K. Sneym
80.	422116106304	Vignesh G	II	Pr Mynesh,
81.	422116106305	Yuvan Shankar Raja A	II	A. Viman Shanka.
82.	422116106501	Thinakaran. K	II	K Thursday
83.	422116106502	Vignesh Kumar. S	II	J. Vigney hung



#### 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: MICROSOFT - WORD, EXCEL, POHERPOINT

DATE: 24.02.18

S.N	FEEDBACK QUESTIONS		TICK THE MARKS						
o	FEEDDACK 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:	y.							



#### 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

EVENTNAME: MICROSOFI - WORD, EXCEL, POWERPOINT

DATE: 24.02.18

S.N	FEEDBACK QUESTIONS		CK 7	THE I	MARI	KS
0	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.					*1
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

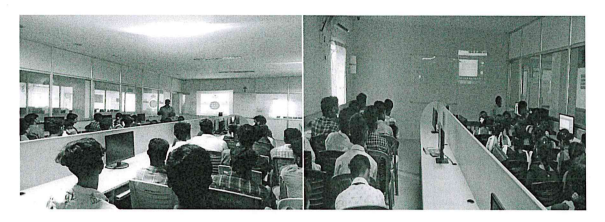
# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FEEDBACK FORM

EVENT NAME: MICROSOFT - WORD, EXCEL, POWERPOINT

DATE: 24.02.18

S.N	FEEDBACK QUESTIONS		ICK T	THE	MARI	<b>IARKS</b>	
O	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:	•					
	Good.						

#### REPORT



The department of Electronics and Communication Engineering conducted a one day workshop on Microsoft -Word, Excel, Powerpoint on 24.02.2018. All year ECE students attended the course.Resource persons were Mrs.M.Vaidehi, ASP, Mr.S.Balabasker, ASP, V. Venkatesan, AP, Department of Electronics & Communication Engineering, St. Anne's College of Engineering and technology. The presenters presented in detail about word, excel and powerpont to the students. Later on they were asked to carry out hands on training in them. All participants utilized the opportunity and gained more knowledge in the course.

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

Principal, St. Anne's College of Engineering & Technology, 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 SCIENCE AND HUMANITIES CIRCULAR (2017 – 2018)

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

24.01.2018

The Department of Science and Humanities has planned to conduct a value added course on "INTENSIVE ENGLISH TRAINING." for first year CSE & ECE students from 29.01.2018 to 03.02.2018.

Name of the Resource Person(S):

1.Mr. D. Sampathkumar, A/P

Department of English,

A.R. College of Engineering and technology,

Kappiyampuliyur.

2. Mrs. S. Barathi, AP/ English

Department of science and humanities,

St. Anne's College of Engineering and technology,

Panruti.

s. Smit

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



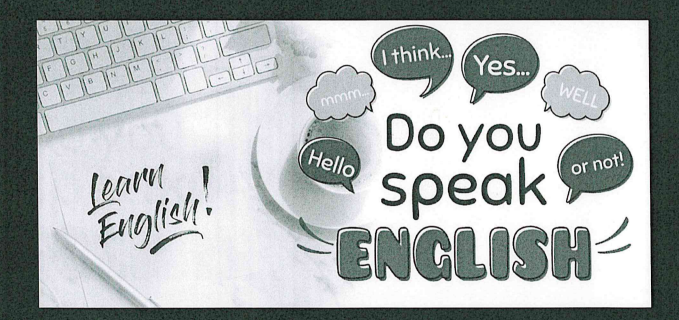
Website: www.stannescet.ac.in | Email ID: stannescet@gmail.com | Phone No: 04142 - 241661, 242661

### **DEPARTMENT OF SCIENCES AND HUMANITIES**

organizes

five days value added course on

# INTENSIVE ENGLISH TRAINING



Date: 29.01.2018 - 03.02.2018

Time: 09:15AM to 04:30PM

**Venue: Communication Lab** 

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 SCIENCE AND HUMANITIES VALUE ADDED COURSEON INTENSIVE ENGLISH TRAINING

#### **SYLLABUS**

#### **COURSE LEARNING OUTCOMES:**

- 1. Learns the basic Grammar of English language
- 2. Increases the knowledge of English and English Grammar
- 3. Develops the skills of Listening, Speaking, Reading and Writing in English
- 4. Learns to speak native English fluently
- 5. Over comes the fear of making errors in usage of English

#### **DURATION:**

The duration of value-added course is 30 hours with a combination of theory and practical. However, the combination of theory and practical shall be decided by the course coordinator with the approval of the Principal

**Day 1: Tenses:** Present Tense: Simple Present, Present Continuous, Present Perfect and Present PerfectContinuous - Past Tense: Simple Past, Past Continuous, Past Perfect and Past PerfectContinuous - Future Tense: Simple Future, Future Continuous, Future Perfect and Future Perfect Continuous - Conjugation

**Day 2: Formation of Sentence:** Noun: Meaning, types - Pronoun: Meaning and usages - Types of Sentence: Simple, Imperative, Interrogative and Exclamatory - Question Pattern: 'Wh' questions, 'Verbal' (Yesor No) questions, Positive and Negative questions - Question Tag

**Day 3: Basic Grammar Components:** Articles: Meaning, Types: Definite and Indefinite - Prepositions: Meaning, Types:Simple, Compound and Complex - Phrase and Clause: Meaning, Types, differences andusage - Auxiliary verbs: Meaning, Types: Auxiliary: be verbs, do verbs and have verbs -Modals: Pure Modals and Semi Modals - Framing questions using Auxiliary verbs: Positive and Negative

**Day 4: Speech and Voice:** Direct Speech: Meaning and usages - Indirect Speech: Meaning and usages - ActiveVoice: Meaning and usages - Degrees ofComparison:Meaning, types: Positive degree, Comparative degree and Superlative degree, usages.

Day 5: Developing English Language: Language Lab: Listening to English Grammar and using in daily speech – Reproducing the speeches of great people: memorizing and delivering the speech - Loud reading practice: Pronunciation, Intonation and Identification of Sound Units - Composition writing: Guidedcomposition, Free composition and Picture composition - Spotting the error in daily usage of English - Dialogue delivery: Conversation practice, Good manners practice and Dialogue practice.

#### References:

- 1. Martin & Wren. (2015). High School English Grammar and Composition. New Delhi:S. Chand Publication.
- 2. Martinet, A.V. & Thomson, A.J. (2007). A Practical English Grammar. New Delhi:Oxford University Press.
- 3. Murphy, Raymond. (2007). Intermediate English Grammar. New Delhi: CambridgeUniversity Press
- 4. https://www.talkenglish.com/grammar.aspx
- 5. https://www.gamestolearnenglish.com/prepositions-game/
- 6. https://www.education.com/games/common-nouns/
- 7. https://busyteacher.org/17267-degrees-of-comparison-the-game.html

EVENT CO-ORDINATOR

TYOD

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: INTENSIVE ENGLISH TRAINING

DATE: 29/01/2018 - 03/02/2018

**DEPT: CSE&ECE** 

S.No	Register Number	NAME
1	421717104001	Abinaya. K
2	421717104002	Abirami.A
3	421717104003	Ajith Kumar.S
4	421717104004	Ajith Revildo.M
5	421717104005	Anushiya.L
6	421717104006	Aruna. M
7	421717104007	Arun Pandiyan .S
8	421717104008	Ashwini.R
9	421717104009	Aswini.K
10	421717104010	Babeyola.A
11	421717104011	Buvaneshwari.K
12	421717104013	Hanusha. R
13	422117104014	Hema Latha.D
14	422117104017	Jastinraj.P
15	422117104018	Julian Kennady.S
16	422117104019	Kalaisenthamizh.M
17	422117104020	Kamali.K
18	422117104021	Kanniyammal.E
19	422117104022	Karthikeyan.N
20	422117104023	Kavitha.K
21	422117104024	Kavitha.N
22	422117104025	Kaviya.G[15.02.00]
23	422117104026	Kaviya.G[20.07.00]
24	422117104027	Leema Rose.A
25	422117104028	Lizy Parvathana.J
26	422117104029	Madhavan. J
27	422117104030	Manisha Koyarala. M
28	422117104031	Manju.A
29	422117104032	Monisha.K
30	422117104033	Monisha.M
31	422117104035	Periyanayagamary.S
32	422117104036	Pradeep.A
33	422117104038	Praveenkumar.P
34	422117104039	Raj Kumar.M
35	422117104040	Ramya.R

36	422117104041	Ranjith Kumar.R
37	422117104042	Roja .S
38	422117104044	Sangeetha.R
39	422117104045	Santhosh S
40	422117104046	Santhosh Kumar.J
41	422117104047	Sharchandar.P
42	422117104048	Sivasankari.K
43	422117104049	Sowmiya .E
44	422117104050	Srinivasan.M
45	422117104051	Swarnalatha . P
46	422117104052	Tamil Selvan .V
47	422117104053	Thamzharasi. T
48	422117104054	Thenaruvi.A
49	422117104055	Thirumavalavan.G
50	422117104056	Vanisha.S
51	422117104057	Vanitha.B
52	422117104058	Varsha.M.R
53	422117104059	Vishnupriya.R
54	422117106001	Abarna.L
55	422117106002	Abitha.S
56	422117106003	Anandh.S
57	422117106004	Arunkumar.A
58	422117106005	Dheepika.A
59	422117106006	Divya.D
60	422117106007	Malini.M
61	422117106008	Nandhini.K
62	422117106009	Nandhini.M
63	422117106010	Nisha.J
64	422117106011	Priyadharshini.K
65	422117106012	Punniyakodi.A
66	422117106013	Purushothaman .L
67	422117106014	Raja.K
68	422117106015	Raja Durai .N
69	422117106016	Roshini.S
70	422117106017	Santhiya.B
71	422117106018	Selva.M
72	422117106019	Shalini.R
73	422117106020	Stephygrafi.M
74	422117106021	Sugapriya.C
75	422117106023	Yuvarani.P

EVENT CO-ORDINATOR

~ Segret

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 ATTENDANCE SHEET

TITLE: INTENSIVE ENGLISH TRAINING

DATE: 29/01/2018 - 03/02/2018

11	ILE: INTENSIVE ENGL	ISH HAMININ	<u> </u>									
s.no	STUDENT NAME	29/01/	29/01/2018		30/01/2018		01/02/2018		20/8	03/02/2018		
•		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	
	CSE											
1	Abinaya. K	K. Ahin	k. phi	Ce phi	lc. shir.	AB	AB.	16. ohin	1c phi	lc. phi	k. phi	
2	Abirami.A	AB	AB.	M. Ali	D. Alei	Q. Ali	A.Ali	Q. Alberi	A. Algi	A. Shin	AAhi	
3	AjithKumar.S	Stille	Sith	Sinth	Ainth	Ajnth	Ajuth	AB	AB.	Sjuff.	Agult.	
4	AjithRevildo.M	lidtluch		AB	A13.	A i table	A) Adu-	ARTHOUL	Ajdate	A) hol	· Ljend	
5	Anushiya.L	Line.	Louis	bnil	bra	Long	Sul.	And	Low	AB	AB.	
6	Aruna. M	Du	De	Dun	Mu	Arre	Au	Oun	dun	Que	gru	
7	ArunPandiyan .S	AB	AB.	Arand	Arrough	Aunle	Arug	brukly	Arulf	Angel of	Anu Cf	
8	Ashwini.R	Alex	In	AB	AB.	Dur	Shi	ALA	An	Sem	XIn	
9	Aswini.K	AB.	AB.	bourne	Aswint	Bung	A)wmy	·Aswnitt	Aunit	lowif	Mr my	
10	Babeyola.A	Pertruit.	Bubutt	Bahlift!	Da builte	rahust	1 1/1	pal vit	per but	balant.	Rubulgo	
11	Buvaneshwari.K	Burnet	Burenth	Bunel.	Bung.	Bunt	Burk	AB	AB.	Buch	Burn	
12	Hanusha. R	Hams D	Hamite	AB	AB.	Heinsh ?	nowing	Humile	Hansh	Hermohn	Harvat	
13	HemaLatha.D	Herra.	Home	Heme	Dene	Heare	Hora	Ho ma	Dane	Hema	Dema	
14	Jastinraj.P	AB	AB.	P. FP	p-Jy.	p-Ja.	p. Fr	P. Jay.	p. R.	P- I8.	p- Jal	
15	Julian Kennady.S	Lill	Filey	Killy	Fely	Filey	Than	Tuly	Thul	In	Ju	
16	Kalaisenthamizh.M	Keit Luth.	Ken they	Mithay		AB	AB.	Halethyp	Kathaya	Halifot	Ka Hoys	
17	Kamali.K	Pu.	Au	Pui	Ptuli	Ben	Jen	tole	Klin	Sh	- ol	
18	Kanniyammal.E	E. Rani	E Rami	E. Jam	E. Kn.	E. Kani	E. Bren	E. Ber.	E. for	AB	AB.	

19	Karthikeyan.N	Karthikus.	Kenthy	AB	AB.	Kerthi key	Buitag	Karthil	Unthey	Karith	Hothihu
20	Kavitha.K	Kouri	Karril	Kour	Keins.	Kull	Kourt	Karr	Karry	kavey	Kavify.
21	Kavitha.N	N. teusto	h-kulha	N-kula	Neabite	Nikult	N. Levet	N. Kaint	N. Kanit	AB	AB.
22	Kaviya.G[15.02.00]	Karica.	Harriga	Ravija	Kardya	Karja	kavin	Karija	kow ya	Kariya	Kanjye.
23	Kaviya.G[20.07.00]	AB	AB.	Karthe	Kaxin	Kaxiya	Kaviya	Kavila.	Karlya!	Korrigar.	Laville
24	LeemaRose.A	Lamest	- lament	den of	deems	Lama	Lang	deenly	Jeenro	Level	Somelf.
25	LizyParvathana.J	Lunu	Ludin	Lupe	ducy	Lipsel	Lyn	Lype	Luga	Lyn	Luga
26	Madhavan. J	Mahwah	Mohamio	AB	AB.	Madhayart	Mathael	Medhano	Madhur.	Madhar	Moothwall
27	ManishaKoyarala. M	Mountable	hanny	Murioh	Manista	Mariahi	Jania.	AB	AB.	Manishi	ramish.
28	Manju.A	A-mi	A. hu	A-Mu	A-Ma	A.Min	A.Ma	A-may	A. Mar	12. maje	The second secon
29	Monisha.K	Morrilat	How	Konis	Monet	AB	AB.	floring	Honoil	Moning	Monit /a
30	Monisha.M	AB	AB.	Moniation.	Monistra	Mondon	Monion	tronistre	ronahi	remista	Moranha
31	Periyanayagamary.S	Parizo	Puis	Perry	Perigg.	Perily	Perox	Pulya.	Perily)	Conson 29	Bry 9
32	Pradeep.A	AG	AB.	A. D	D.M.	D.J	Am	Alp	Ap.	iog.	Dr.
33	Praveenkumar.P	Paramorn	Portuen	Poomeon	Paryon	pourcen	Parties	Porcheon	Parmen	Parmen	Provision.
34	Raj Kumar.M	Rajkumat	RajKumor	Raj kumo	Roj kumar	Ray Kumar	Raj kum	Roj kumat	Rojkuma	AB	AB.
35	Ramya.R	12mja	Ringa	Thing	Sleinger	Ping	Percuy	Runga	Pringe	Ruyer	Range
36	RanjithKumar.R	hopist	holle	AB	AB.	Buly	Polo	- pang	- full	holy	pury
37	Roja .S	Offoi	O) hojo	A) Prope	O. Rig.	O. Plos	D. Reofa	AB	AB	8 Roja	O. Rofa
38	Sangeetha.R	sangretha	Sangratho		Sangerth	Songereth	sangerthe	0 ( ) //	Songeethe		Sangerste
39	Santhosh S	Sortale	Sulpad	Salace	Salty/	AB	AB.	Satrala	SALS	Suth	Sarthe
40	SanthoshKumar.J	Bullin	- Senify	Sully 1	Suly	Julour	Suly	Culen	aut	AB	AB.
41	Sharchandar.P	Shorch	Shareh	Sharech	showin	Shouch	Shawen	Shoren	Shouth		Shoreth.
42	Sivasankari.K	Svason	sivasan	Sivasn	-	Sivaler	Sivas	sivansh	C	sivson	Silvan
43	Sowmiya .E	Supringe	Source	Sounder	Someyor	AB	AB.	Sounda	Sourge	Sourya	Somija.
44	Srinivasan.M	M. Sm	N. Sm	M Brin	M. Sri	M. 8mi	M. Sni		M. In	M. fr	Mosmi
1.5	C 1.1 D	Supernalati	Che a malit	Swarnal	savene	Swarnet	Swarhel	Swarmala	Sawhet	AB	AB.
45	Swarnalatha . P	200001001				No. 11				6.1	
45	Tamil Selvan .V	Famil	Tomil	Tarnel	Tomil	Tamil	ramil	Tamil	Tamil	Tanil	Jamil
						Tamil arasi	Tamil avosi	amil arasi	Eamil a rasi	Tanil arasi	Jamel arasi.

49	Thirumavalavan.G	-trimil	Trust	Trin	Trimp	Trim	trim	Tring	Trim	Trim	Trim!
50	Vanisha.S	S. Vently	S. Venth	S.vanl	S. vanil	AB	AB.	S. Kroh	S. vansh	S. Vansh	S. Vansh
51	Vanitha.B	AB.	AB	Vantha	wanth	vonities	workshow	Varitha	Vainther	nounting	wainthas
50	Varsha.M.R	vasha	ranh	verhe	vashe	raghe	vash	AB	AB.	varha	vousigen
53	Vishnupriya.R	Vishm	USha	AB	AB.	Wilh	Vish	whe	Volha	vish	Upghe
				•	ECE						
54	Abarna.L	Ahoewa	Ablevia	14 Jalona	Abunga	Alborna	Abrogh	hbauna	Abcomer	Abwen	Aboura.
55	Abitha.S	Abothe	Loppe	Shith	6h1ke	ALION	Abild	Abih	Abit	AB.	AB.
56	Anandh.S	Anondo	Anerto	Arrando	Aparoll	AB	AB	Anando	Anerodi	Anand	-Anarab
57	Arunkumar.A	brust	drust	brurl	brust	brust	bruel	bruf	burl	Soul	bruil.
58	Dheepika.A	Dhim	Dhype	Dur	Dhu	Duch	Din	AB	AB.	Muyi	Dhigh!
59	Divya.D	AB.	AB	nerya	Dinya	Diraya	Diny	Dingo	Dinga	Dhinger	Distry
60	Malini.M	Malist	dalny	Metoy	- Mati A	Talol	Palat	Mart	Malin	Muliy	Ments 1
61	Nandhini.K	Hanki	Handri	Nandi	Wanden	Vandhi	Nandrh	Moundain	Nandhi	AB	AB.
62	Nandhini.M	mandhi	Nadhi	AB	AB	Nadhi	Madri	Modri	Mandle	Nandi	Namolle
63	Nisha.J	Niels	Mushe	vish	nusha	victor	Nille	Nishe	Nisha	Nisha	Nisha
64	Priyadharshini.K	Roman	Pray	Orive	Prija	Prica	Price	Phyco	Prive	(Porque)	PRG-
65	Punniyakodi.A	AB 41	AB	Puntilye	Punninge	Quanite	Runnige	Runnya	Dunkiye		Ponnys
66	Purushothaman .L	Louis hother	Bushota	Purester	Purushik	Parastota	Purolikan	Prusthou	Purutun	Punstar	Puruthon
67	Raja.K	1c.Rala	1c. Raja	C. Raja	K. Roja	12. Raga	K. Rayo	K. Raja		L. Rajer	
68	Raja Durai .N	R. Dune	Ribus	Roun	R. Denn		Rour	R. Our	Romer	Romi	Raun
69	Roshini.S	ROSHIL	Postin	AB	AB.	Roshing	Rashin	Rodhun	Roshih	Roshini	Rozhin
70	Santhiya.B	Santylo	Sanetyo	Santher	Southers	Santhega	Sarthy	Sathryja	Santhaya	Southy	Santhyse-
71	Selva.M	AB	AB	Selva,	Semi	Selv	Salva	Selva	Selva	Selv	Selvar
72	Shalini.R	Shalish	Shill	Shall	- Shell R	- AB	AB	Shint	Short	-Should	Should?
73	Stephygrafi.M	Stepl	Stepl	Slept	O ( )IN	6111	SQ 10	Shepte	Skupp	Steeling	Stery
74	Sugapriya.C	such sing	Sugrey	Sugple	Sugjoup	Sugray	Sugring	Smalleng	Sugpring	AB	AB.
75	Yuvarani.P	Juidian	Y 1/ //	AB B	AB.	Juvernie	youan	(galari)	ynian	Juli to	Juvani
	0.16							Der,			

EVENT 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 SCIENCE AND HUMANITIES

#### INTENSIVE ENGLISH TRAINING

#### **ASSESSMENT**

**DEPT: CSE & ECE** 

DATE: 29.01.2018-03.02.2018

S.NO	REGISTER NUMBER	NAME OF THE STUDENT	MARKS
1	421717104001	Abinaya. K	95
2	421717104002	Abirami.A	98
3	421717104003	Ajith Kumar.S	97
4	421717104004	Ajith Revildo.M	92
5	421717104005	Anushiya.L	90
6	421717104006	Aruna. M	94
7	421717104007	Arun Pandiyan .S	95
8	421717104008	Ashwini.R	96
9	421717104009	Aswini.K	93
10	421717104010	Babeyola.A	94
11	421717104011	Buvaneshwari.K	95
12	421717104013	Hanusha. R	98
13	422117104014	Hema Latha.D	92
14	422117104017	Jastinraj.P	93
15	422117104018	Julian Kennady.S	95
16	422117104019	Kalaisenthamizh.M	95
17	422117104020	Kamali.K	94
18	422117104021	Kanniyammal.E	92
19	422117104022	Karthikeyan.N	97
20	422117104023	Kavitha.K	96
21	422117104024	Kavitha.N	95
22	422117104025	Kaviya.G[15.02.00]	92
23	422117104026	Kaviya.G[20.07.00]	90
24	422117104027	Leema Rose.A	85
25	422117104028	Lizy Parvathana.J	84
26	422117104029	Madhavan. J	85
27	422117104030	Manisha Koyarala. M	86
. 28	422117104031	Manju.A	98
29	422117104032	Monisha.K	94
30	422117104033	Monisha.M	95
31	422117104035	Periyanayagamary.S	97
32	422117104036	Pradeep.A	98
33	422117104038	Praveenkumar.P	88
34	422117104039	Raj Kumar.M	98
35	422117104040	Ramya.R	95
36	422117104041	Ranjith Kumar.R	97
37	422117104042	Roja .S	98
38	422117104044	Sangeetha.R	95

ANGUCHETTYPALAYAM.

39	422117104045	Santhosh S	95
40	422117104046	Santhosh Kumar.J	95
41	422117104047	Sharchandar.P	94
42	422117104048	Sivasankari.K	95
43	422117104049	Sowmiya .E	98
44	422117104050	Srinivasan.M	97
45	422117104051	Swarnalatha . P	95
46	422117104052	Tamil Selvan .V	95
47	422117104053	Thamzharasi. T	98
48	422117104054	Thenaruvi.A	97
49	422117104055	Thirumavalavan.G	92
50	422117104056	Vanisha.S	90
51	422117104057	Vanitha.B	94
52	422117104058	Varsha.M.R	95
53	422117104059	Vishnupriya.R	96
54	422117106001	Abarna.L	93
55	422117106002	Abitha.S	94
56	422117106003	Anandh.S	95
57	422117106004	Arunkumar.A	98
58	422117106005	Dheepika.A	92
59	422117106006	Divya.D	93
60	422117106007	Malini.M	95
61	422117106008	Nandhini.K	95
62	422117106009	Nandhini.M	94
63	422117106010	Nisha.J	92
64	422117106011	Priyadharshini.K	97
65	422117106012	Punniyakodi.A	96
66	422117106013	Purushothaman .L	96
67	422117106014	Raja.K	92
68	422117106015	Raja Durai .N	90
69	422117106016	Roshini.S	85
70	422117106017	Santhiya.B	84
71	422117106018	Selva.M	85
72	422117106019	Shalini.R	86
73	422117106020	Stephygrafi.M	94
74	422117106021	Sugapriya.C	98
75	422117106023	Yuvarani.P	94

**COURSE COORDINATOR** 

HOD

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

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



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

L.ABARNA

**Department of Electronics and Communication Engineering** 

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

has participated in five days value added course on

"INTENSIVE ENGLISH TRAINING"

organized by

Department of Sciences and Humanities

St. Anne's College of Engineering and Technology

from 29.01.2018 to 03.02.2018

Sr. Avila Therese HOD/S&H St. Anne's CET, Panruti

In Da

Dr. R. ArokiaDass

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

J.NISHA

**Department of Electronics and Communication Engineering** 

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

has participated in five days value added course on

"INTENSIVE ENGLISH TRAINING"

organized by

Department of Sciences and Humanities

St. Anne's College of Engineering and Technology

from 29.01.2018 to 03.02.2018

Sr. Avila Therese HOD/S&H St. Anne's CET, Panruti

In Da

Dr. R. ArokiaDass

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

P.JASTINRAJ

Department of computer science and Engineering

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

has participated in five days value added course on

"INTENSIVE ENGLISH TRAINING"

organized by

Department of Sciences and Humanities

St. Anne's College of Engineering and Technology

from 29.01.2018 to 03.02.2018

Sr. Avila Therese HOD/S&H St. Anne's CET, Panruti

In Da

Dr. R. ArokiaDass

Referender



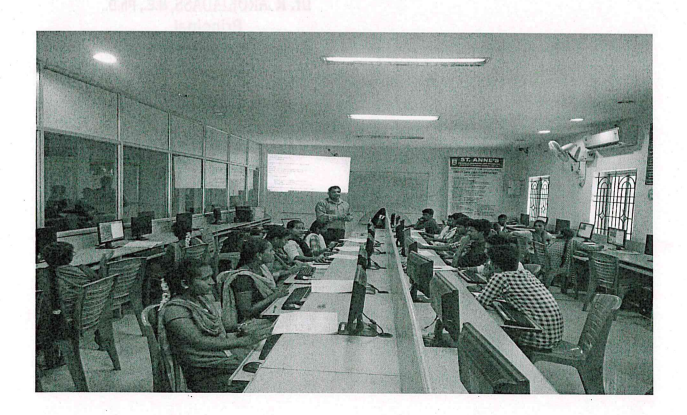
#### COLLEGE OF ENGINEERING AND TECHNOLOGY

(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 "INTENSIVE ENGLISH TRAINING"

#### REPORT

With the objective of acquainting the students in order to improve the spoken English of the students, the Science and Humanities Department organized a Five-day value-added course on "INTENSIVE ENGLISH TRAINING" from 29<sup>th</sup> January to 03<sup>rd</sup> February 2018, at St. Anne's College of Engineering and Technology, Panruti. The workshop led by Mr. D. Sampath Kumar AP/English, A.R. College of Engineering and technology and Mrs. S. Bharathi AP/English, St. Anne's College of Engineering and Technology. The workshop is aimed to encouraging young engineers of St. Anne's CET to learn and explore spoken English skills to enhance their communication skills.



Our Resource Person, Mr. D. Sampath Kumar, who has been in the field of teaching English, conducted the session for students and made the students understand the importance and the need of spoken English. The session includes a theory and practical session in which students are given a topic and invited for discussion at the desk to motivate and encourage others. Students are also asked to participate in games specially designed by experts to enhance their English language vocabulary.

Mrs. S. Barathi AP/English in her session has provided guidance regarding topics like how to enhance vocabulary in the English language, how to find good literature to read, the importance of English writing to learn about the language and motivated students to increase their command over English speaking and remove stage fear while speaking English. Finally, the session was followed by participant's feedback and concluded with high-tea.

R Charles and more and

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

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



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI - 607 106.

#### FEEDBACK ON VALUE ADDED COURSE

**DEPARTMENT:**S&H(CSE&ECE)

Title: INTENSIVE ENGLISH TRAINING

PERIOD: April -May 2018

Date: 29.01.2018 to 03.02.2018

Q.		Student	C	redit	Cate	egory		Total	Credit	Percentage
No	Questions	Count	5	4	3	2	1.	Credit	Secured	1 el centage
1	Course plan	75	15	50	10	0	0	375	305	81%
2	Training duration	75	26	42	7	0	0	375	319	85%
3	Interactive approach	75	5	39	31	0	0	375	274	73%
4	Mode of presentation	75	9	18	48	0	0	375	261	70%
5	The course material handed out was adequate	75	31	36	8	0	0	375	323	86%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	75	46	6	23	0	0	375	323	86%
7	The course exposed you to new knowledge and practices	75	29	24	22	0	0	375	307	82%
8	Were objectives of the course clear to you?	75	2	30	43	0	0	375	259	69%
9	The course contents met with your expectations	75	42	3	30	0	0	375	312	83%
10	How would you rate the overall course content?	75	41	29	5	0	0	375	336	90%

**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 (CSE&ECE)

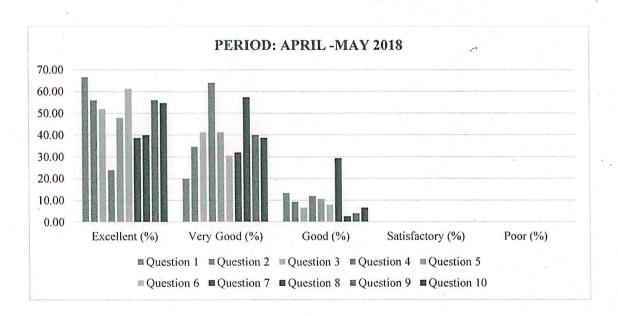
**NO OF STUDENTS: 75** 

PERIOD: APRIL -MAY 2018

DATE: 29.01.2018 TO 03.02.2018

#### TITLE: INTENSIVE ENGLISH TRAINING

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	66.67	20.00	13.33	0.00	0.00
Question 2	56.00	34.67	9.33	0.00	0.00
Question 3	52.00	41.33	6.67	0.00	0.00
Question 4	24.00	64.00	12.00	0.00	0.00
Question 5	48.00	41.33	10.67	0.00	0.00
Question 6	61.33	30.67	8.00	0.00	0.00
Question 7	38.67	32.00	29.33	0.00	0.00
Question 8	40.00	57.33	2.67	0.00	0.00
Question 9	56.00	40.00	4.00	0.00	0.00
Question 10	54.67	38.67	6.67	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.,

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 (2017 – 2018)

CIR. No: SACET/S&H/CIR/ 18

24.01.2018

The department of Science and Humanities has planned to conduct a value added course on "INTENSIVE ENGLISH TRAINING." for first year EEE & MECH students from 05.02.2018 to 09.02.2018.

Name of the Resource Person(S):

1.Mr. D. Sampathkumar, A/P

Department of English,

A.R. College of Engineering and technology,

Kappiyampuliyur.

2. Mrs. S. Barathi, AP / English

Department of science and humanities,

St. Anne's College of Engineering and technology,

Panruti.

J. P.

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

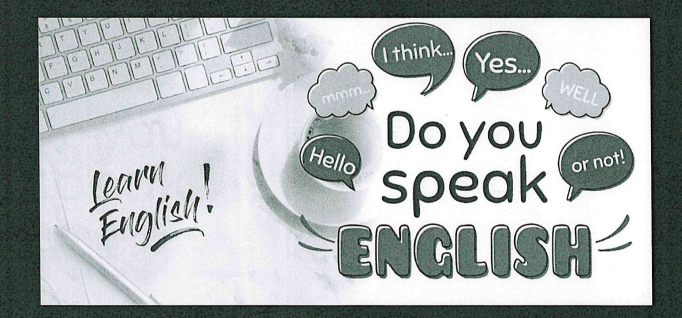


## **DEPARTMENT OF SCIENCES AND HUMANITIES**

organizes

five days value added course on

## INTENSIVE ENGLISH TRAINING



Date: 05.02.2018 - 09.02.2018

Time: 09:15AM to 04:30PM

**Venue: Communication Lab** 

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 SCIENCE AND HUMANITIES VALUE ADDED COURSEON INTENSIVE ENGLISH TRAINING

#### **SYLLABUS**

#### **COURSE LEARNING OUTCOMES:**

- 1. Learns the basic Grammar of English language
- 2. Increases the knowledge of English and English Grammar
- 3. Develops the skills of Listening, Speaking, Reading and Writing in English
- 4. Learns to speak native English fluently
- 5. Over comes the fear of making errors in usage of English

#### **DURATION:**

The duration of value-added course is **30 hours** with a combination of theory and practical. However, the combination of theory and practical shall be decided by the course coordinator with the approval of the Principal

- **Day 1: Tenses:** Present Tense: Simple Present, Present Continuous, Present Perfect and Present PerfectContinuous Past Tense: Simple Past, Past Continuous, Past Perfect and Past PerfectContinuous Future Tense: Simple Future, Future Continuous, Future Perfect and Future Perfect Continuous Conjugation
- **Day 2: Formation of Sentence:** Noun: Meaning, types Pronoun: Meaning and usages Types of Sentence: Simple, Imperative, Interrogative and Exclamatory Question Pattern: 'Wh' questions, 'Verbal' (Yesor No) questions, Positive and Negative questions Question Tag
- **Day 3: Basic Grammar Components:** Articles: Meaning, Types: Definite and Indefinite Prepositions: Meaning, Types:Simple, Compound and Complex Phrase and Clause: Meaning, Types, differences andusage Auxiliary verbs: Meaning, Types: Auxiliary: be verbs, do verbs and have verbs -Modals: Pure Modals and Semi Modals Framing questions using Auxiliary verbs: Positive and Negative
- **Day 4: Speech and Voice:** Direct Speech: Meaning and usages Indirect Speech: Meaning and usages ActiveVoice: Meaning and usages Passive Voice: Meaning and usages Degrees ofComparison:Meaning, types: Positive degree, Comparative degree and Superlative degree, usages.
- Day 5: Developing English Language: Language Lab: Listening to English Grammar and using in daily speech Reproducing the speeches of great people: memorizing and delivering the speech Loud reading practice: Pronunciation, Intonation and Identification of Sound Units Composition writing: Guidedcomposition, Free composition and Picture composition Spotting the error in daily usage of English Dialogue delivery: Conversation practice, Good manners practice and Dialoguepractice.

#### References:

- 1. Martin & Wren. (2015). High School English Grammar and Composition. New Delhi:S. Chand Publication.
- 2. Martinet. A.V. & Thomson. A.J. (2007). A Practical English Grammar. New Delhi:Oxford University Press.
- 3. Murphy, Raymond. (2007). Intermediate English Grammar. New Delhi: CambridgeUniversity Press
- 4. https://www.talkenglish.com/grammar.aspx
- 5. https://www.gamestolearnenglish.com/prepositions-game/
- 6. https://www.education.com/games/common-nouns/
- 7. https://busyteacher.org/17267-degrees-of-comparison-the-game.html

HOD

delegate the land of making errors in usage of the land



#### 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: INTENSIVE ENGLISH TRAINING

DATE: 5/2/2018 - 9/2/2018

**DEPT: EEE & MECH** 

S.No	Register Number	NAME
1	422117105001	Dhivya.V
2	422117105002	Dinesh.E
3	422117105003	Jagathratchagan.S
4	422117105004	Kalaiselvan.A
5	422117105005	Kalaivani.M
6	422117105006	Kiridharan.A
7	422117105007	Krishnan.K
8	422117105008	Kumerasan.S
9	422117105009	Monisha.R
10	422117105013	Rama Krishnan.R
11	422117105015	Selvakumar.M
· 12	422117105016	Surendhar.K
13	422117105017	Suriya.S
14	422117105018	Suvedha.M
15	422117105019	Udayakumar.U
16	422117105020	Valanarasu.A
17	422117105021	Vasantha Kumar.R
18	422117105022	Vasantha Raja.A
19	422117105024	Venkatesan.L
20	422117105025	Vinothini.R
21	422117114001	Abinathan.R
22	422117114002	Agadesan.A
23	422117114003	Agathiyan. S
24	422117114004	Ajith .E
25	422117114005	Ajith Kumar.A
26	422117114006	Amstrong.A
27	422117114007	Anburaj.V
28	422117114008	Androjayasinth.P
29	422117114009	Anu.A
30	422117114010	Aruputha Selvakumar.P
31	422117114011	Arun.P
32	422117114012	Ashwin.K
33	422117114013	Babu Raj.B
34	422117114014	Balraj.B
35	422117114015	Christopher.P

36	422117114016	Deepak Kumar.S	
37	422117114017	Deva Kanickai Raj.S	
38	422117114018	Ezhilan.S	
39	422117114019	Gopi.M	
40	422117114021	Jayasurya.G	
41	422117114022	Karthick.C	
42	422117114023	Kathirazhagan.K	
43	422117114024	Kaviarsan.D	
44	422117114025	Kumaran.N	
45	422117114026	Lakshmi Narasimman.K	
46	422117114028	Nivash.S	
47	422117114029	Prakash.P	
48	422117114030	Pugazhenthi.V	
49	422117114031	Raja Sekar.A	
50	422117114032	Raj Kumar.K	
51	422117114033	Selvaganapathi.D	
52	422117114034	Shaliya.D	
53	422117114035	Sivaprakash.R	
54	422117114037	Vallarasu.P	
55	422117114038	Vasantha Raj.G	
56	422117114039	Veera Ragu.N	
57	422117114040	Venkatesh.K	
58	422117114041	Vijaya Kumar.A	
59	422117114042	Vinoth Kumar.P	

EVENT CO-ORDINATOR

HOD

Vasentina Rajo



#### 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: INTENSIVE ENGLISH TRAINING

DATE: 5/2/2018 - 9/2/2018

	LE: INTENSIVE ENGLISH	5/2/2018 6/2/2018			2018	7/2/	2018	8 / 2 /2018		9/2/2018		
S.NO	STUDENT NAME	3/2/	2010	0/-/-		,,,,,					T .	
٠	STODENT NAME	FN	AN	FN	AN	FN ,	AN	FN	AN	FN	AN	
	EEE											
1	Dhivya.V	Shines	Dhinga	Dlyn	Dhya	Days	Day	Dly	Dhip	Dly	Dign	
2	Dinesh.E	Direch	Dirish	Bus	Dunest		Direst	Directo	Dornh	Dish	Dush	
3	Jagathratchagan.S	Jagar	- Jugar	Jarfar	- Jase	Tough	Joger	Forger	Joya	Fore	1800 -	
4	Kalaiselvan.A	halaiseh	, balaisel	palair	halais	kalais	Katus	boiler	Kali	techi	kalin	
5	Kalaivani.M	kalaw	habour	Kaleuse	Kaleur	Kalain	halai	Isalai	balan	tralai	kalai	
6	Kiridharan.A	Kernsh	Level	Kerielle	Kiridla	keridhar	piocolle	Kiride	Karin	lieni	wir	
7	Krishnan.K	Kish	Kish	Bish	Krish	Krish	Krish	trish	Krish	krish	Ros Am	
8	Kumerasan.S	Kundl	Kthich	1 stabel	wish	Killish	1sem	kuer	kein	Kein	Kusz	
9	Monisha.R	Monistry	_ Mondole	Monste	Montel	Moniste	monthe		Monisto,	monisto		
10	Rama Krishnan.R	Rans	Kame	Rana	Rose	AB	AD	1/)	Remote	Ranch	Kank	
11	Selvakumar.M	Schale	Selve	School	solve	Belieb	Selle	Selve	Selver	Solve	Sale	
12	Surendhar.K	Sur	Sur	Sur	Su	Stur	Sun	Sun	Sen	Sun	Su	
13	Suriya.S	Surja	Suiz	Sign	Singe	Sign	din	dip	Ship	Ring	din	
14	Suvedha.M	Sur	Sung	Sun	Sein	Suis	Seen	Sein	Edin	Sur	Sul	
15	Udayakumar.U	Udaya	Udarate	usatro	udas	trobuctors	Volation	AB	AB	udayaka	Colquato	
16	Valanarasu.A	AB	AIS	Valara	Val	voil	valu	val	bur	Va	Mu	
17	VasanthaKumar.R	Van	wz	we	Vala	Mari	Valo	Val	Vasi	Valara	Value	
18	VasanthaRaja.A	AB	AR	Dally	Darly	Vally	Daly	Dolly	Dolly	Lety	Very	

19	Venkatesan.L	Weht-	bentz	venty	(sente	coentre	center	vente	bente	conte	vent
20	Vinothini.R	10 im	@-	@~	10-	1000	coen	Our-	(E)	50-	Qu.
MCEH											
21	Abinathan.R	Abor	Ab	Abr	ither	Ab	Abr	Abn	Aby	Apr	Aby
22	Agadesan.A	Andera	Agadesa	Agadem	Adadera	Acredosar	Agalesa	Agaderon	Agridosa	Agadesan	Agadesen
23	Agathiyan. S	Sur	Q -	<b>A</b>	K	4	3			2	
24	Ajith .E	South	Asith	Stith	stilk	Sili	Stilt	Stith	Afila	Ath	Still
25	AjithKumar.A	AKR	AKIR	AKIR	Ator	Ator	AKAR	AKK	Afrik	Ator	A Kink 3
26	Amstrong.A	AB	AI	Ann	Dun	Am	An	an	ann	Am	Am
27	Anburaj.V	LURY	ADPLY	ALROI	AnRed	ARN'	(Anta)	Ankal	Ampay	the Raf	Ampag'
28	Androjayasinth.P	the	och	A	A	d	don	Sem	#	1	A
29	Anu.A	ans	one	anu	anu	am	ann	anu	anu	one	anu
30	AruputhaSelvakumar.P	Some	colve	Su	6	de	Son	du	1	Sen	Ans.
31	Arun.P	Don	Am	Am	Som	They	Am	San	Form	Son,	Jam.
32	Ashwin.K	A	And	AB	AB	AM	AA	AL	Art	A	The same of the sa
33	BabuRaj.B	De	Da	Da	-150	3	Bal	AB	AI	100	Bal
34	Balraj.B	Balray	Balraj	Labrij	Palraj	Bouraj	Balrian	Baloui	Bodraj	Dollay	Balraj
35	Christopher.P	Charer	emoro	AD	AD	chepan	Clarker	Chiper	Chapen		chipos
36	Deepak Kumar.S	Butul.	puper.	Duker.	Dupor.	Dukt.	Duport.		Dupir	Dukun"	Desport'
37	Deva KanickaiRaj.S	PKUR	token	Depar	KAY	Deter	Derkut	Rayon	Does	Dufert	Dhas-
38	Ezhilan.S	Ezlan	Ezlan	Eztan	Zlan	52/an	Ezlan	Edan	EZILA	EZKN	Elan
39	Gopi.M	AB	AB	Gope	Guz	Groper	Grope	Gop~	Cropm		Grope
40	Jayasurya.G	Tops	Joyca	5.048	Tays	Souga	Jolyen	Jager	Says	Jays	Salesm
41	Karthick.C	de med	K. J.	tud	Knd	- Kus	rs	- Rul	Bre	P.	Rm
42	Kathirazhagan.K	to downto	Bur .K	Brook	Kn of	AD	AB	Boken	Kan . k	Buck	Raik
43	Kaviarsan.D	Harleson	Kourson	Mus Gad	Kovila	Koneso	Konkedo	Vousag	Kartin	Kavitan	House
44	Kumaran.N	Kumour	lam	kin	then	Kun	the	Kun	Km	Km	an
45	Lakshmi Narasimman.K	Longe	has	fun	hos	AB	AD	L-12 0/ 5	Lung Oll a	Mr.	W-
46	Nivash.S	Nivalh	Nivashis	Nivash-S	Nivalh.S	The state of the s		and the second s	Nivally S		Nivash.s
47	Prakash.P	Bo	Po	R	1 Pm	for .	R	Ru	1/2	Rec	F2

48	Pugazhenthi.V	PugaThe	PugaZhee	Pagushs	Puguaha	AB	AB	Pugutaho	PugaTob	Pughes	Purgones
48	Pugazneniii. v	100	7	1	, 0	7	0	6	n	0	0 - 1 -
49	Raja Sekar.A	Raja sokası	Raiges	Dajaslan4	Pajarh	Dojashe	Roginsole	Rajasto	Dayouto	Rejaus	Dojais
50	Raj Kumar.K	Residen	Ray	ROLD	Raso	Rapis	Ross	AB	AB	R-63	Ray
51	Selvaganapathi.D	15	3	2	- 1		- 55	2			
50	Shaliya.D	Mulan.	Mily	Sholy	Malin	Short	Shales.	Shortye	Spolinger	Sholy	Shaligo
53	Sivaprakash.R		Simo	AB	AD	Sive	Sivo	S7600	Sivon	SPMS	Somo
54	Vallarasu.P	AD		Valle.	valler	rall	valle	youla	rail	value	vall
55	VasanthaRaj.G	valanthaly		0 11 00	Valantholog	Valarthaly	Valanthal	i Valanthalij	Valanthoroj	Valanthory	Valanthary
56	VeeraRagu.N	1/Re	1/2	Re	VR-	Van	VR	VR	VRO	Va	VRa
57	Venkatesh.K	bul	rend	Vonde	vert	vert	veni	AB	AB	Monh:	Yen
58	VijayaKumar.A	A-llyoyk	A. ViyeyK	A - Vijyeh	A-Vision Rs	A-Viggell	A-Vijgo	A-Kijey XI	A Kifyeld.	A-Vising/2	A Wijayky.
59	VinothKumar.P	Vinoth Kumania	Vinortheman				vin on Kumon	V) noth Kumar P	vinothemorp	N Mooth Euro, F	vi'nothuman /

EVENT 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 SCIENCE AND HUMANITIES

#### INTENSIVE ENGLISH TRAINING

#### **ASSESSMENT**

**DEPT: EEE & MECH** 

DATE: 05.02.2018-09.02.2018

S.NO	REGISTER NUMBER	NAME OF STUDENT	MARKS
- 1	422117105001	Dhivya.V	88
2	422117105002	Dinesh.E	98
3	422117105003	Jagathratchagan.S	84
4	422117105004	Kalaiselvan.A	92
5	422117105005	Kalaivani.M	90
6	422117105006	Kiridharan.A	94
7	422117105007	Krishnan.K	95
8	422117105008	Kumerasan.S	96
9	422117105009	Monisha.R	93
10	422117105013	Rama Krishnan.R	94
11	422117105015	Selvakumar.M	95
12	422117105016	Surendhar.K	91
13	422117105017	Suriya.S	92
14	422117105018	Suvedha.M	93
15	422117105019	Udayakumar.U	95
16	422117105020	Valanarasu.A	95
17	422117105021	Vasantha Kumar.R	94
18	422117105022	Vasantha Raja.A	92
19	422117105024	Venkatesan.L	97
20	422117105025	Vinothini.R	96
21	422117114001	Abinathan.R	95
22	422117114002	Agadesan.A	92
23	422117114003	Agathiyan. S	90
24	422117114004	Ajith .E	85
25	422117114005	Ajith Kumar.A	84
26	422117114006	Amstrong.A	85
27	422117114007	Anburaj.V	86
28	422117114008	Androjayasinth.P	98
29	422117114009	Anu.À	94
30	422117114010	Aruputha Selvakumar.P	95
31	422117114011	Arun.P	97
32	422117114012	Ashwin.K	98
33	422117114013	Babu Raj B	88
34	422117114014	Balraj.B	98
35	422117114015	Christopher.P	95
36	422117114016	Deepak Kumar.S	97
37	422117114017	Deva Kanickai Raj.S	98
38	422117114018	Ezhilan.S	95

39	422117114019	Gopi.M	95
40	422117114021	Jayasurya.G	95
41	422117114022	Karthick.C	94
42	422117114023	Kathirazhagan.K	89
43	422117114024	Kaviarsan.D	96
44	422117114025	Kumaran.N	87
45	422117114026	Lakshmi Narasimman.K	95
46	422117114028	Nivash.S	95
47	422117114029	Prakash.P	98
48	422117114030	Pugazhenthi.V	88
49	422117114031	Raja Sekar.A	92
50	422117114032	Raj Kumar.K	90
51	422117114033	Selvaganapathi.D	94
52	422117114034	Shaliya.D	88
53	422117114035	Sivaprakash.R	84
54	422117114037	Vallarasu.P	93
55	422117114038	Vasantha Raj.G	94
56	422117114039	Veera Ragu.N	95
57	422117114040	Venkatesh.K	94
58	422117114041	Vijaya Kumar.A	92
59	422117114042	Vinoth Kumar.P	93

**HOD** 

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



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

E.DINESH

Department of Electrical and Electronics Engineering

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

has participated in five days value added course on

"INTENSIVE ENGLISH TRAINING"

organized by

Department of Sciences and Humanities

St. Anne's College of Engineering and Technology

from 05.02.2018 to 09.02.2018

is regionale Committee de Committee de Committee de la Committee de Co

Sr. Avila Therese HOD/S&H St. Anne's CET, Panruti

Dr. R. ArokiaDass



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

R.MONISHA

**Department of Electrical and Electronics Engineering** 

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

has participated in five days value added course on

"INTENSIVE ENGLISH TRAINING"

organized by

Department of Sciences and Humanities

St. Anne's College of Engineering and Technology

from 05.02.2018 to 09.02.2018

Sr. Avila Therese
HOD/S&H
St. Anne's CET, Panruti

In Dh

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

A.ANU

**Department of Mechanical Engineering** 

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

has participated in five days value added course on

"INTENSIVE ENGLISH TRAINING"

organized by

Department of Sciences and Humanities

St. Anne's College of Engineering and Technology

from 05.02.2018 to 09.02.2018

Sr. Avila Therese HOD/S&H St. Anne's CET, Panruti

In Da

Dr. R. ArokiaDass

Referender



#### 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 "INTENSIVE ENGLISH TRAINING" REPORT

With the objective of acquainting the students in order to improve the spoken English of the students, for the students of EEE and Mechanical Department the Science and Humanities Department organized a Five-day value-added course on "INTENSIVE ENGLISH TRAINING" from 05<sup>th</sup> to 09<sup>th</sup> February 2018, at St. Anne's College of Engineering and Technology, Panruti.

The workshop led by Mr. D. Sampathkumar AP/English, A.R. College of Engineering and Technology and Mrs. S. Barathi AP/English, St. Anne's College of Engineering and Technology. The workshop is aimed at encouraging young engineers of St. Anne's CET to learn and explore spoken English skills to enhance their communication skills.



During the workshop the whole students was divided into five groups. Each group will be focusing on one of the four basic language skills namely listening, speaking, reading and writing and the fifth group worked with communication skill. The main focus of the workshop was to develop material in form of a booklet to familiarize the children with the handy vocabulary so that they could make communication through second language in meaningful, interesting and real-life situation through the colorful visuals, pictures and graded content. Finally, the session was followed by participant's feedback and concluded with high-tea.

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

St. Anne's College of Engineering & Technology,

Siruvathur-(Post), Pancuti-(T.16), Cuadelore-(Dist), Pin: 607 120:



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI - 607 106.

#### FEEDBACK ON VALUE ADDED COURSE

**DEPARTMENT:**S&H(EEE&MECH)

Title: INTENSIVE ENGLISH TRAINING

PERIOD: April -May 2018

Date: 05.02.2018 to 09.02.2018

Q. No		Student	Credit Category					Total	Credit	Percentage
	Questions		5	4 3		2	1	Credit	Secured	1 er centage
1	Course plan	59	12	29	18	0	0	295	230	78%
2	Training duration	59	3	13	33	10	0	295	186	63%
3	Interactive approach	59	10	21	11	17	0	295	201	68%
4	Mode of presentation		38	6	13	2	0	295	257	87%
5	The course material handed out was adequate		10	29	19	1	0	295	225	76%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	59	22	10	19	8	0	295	223	76%
7	The course exposed you to new knowledge and practices		30	14	15	0	0	295	251	85%
8	Were objectives of the course clear to you?		-2	26	31	0	0	295	207	70%
9	The course contents met with your expectations	59	36	12	10	1	0	295	260	88%
10	How would you rate the overall course content?	59	17	30	11	1	0	295	240	81%

PREPARED BY

VERIFIED BY

Rheudes

APPROVED BY

EFFECTIVE DATE: 06. 10. 2017



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI - 607 106.

#### FEEDBACK ON VALUE ADDED COURSE - S&H (EEE&MECH)

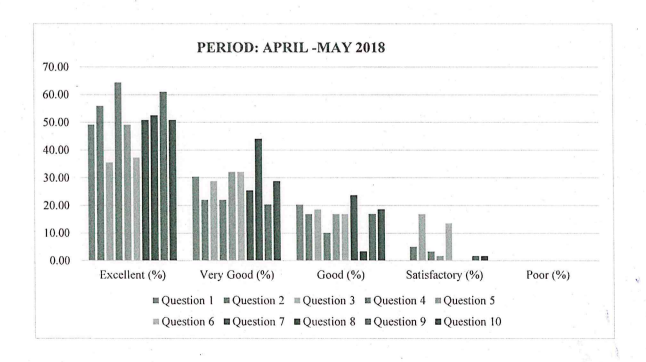
**NO OF STUDENTS: 59** 

PERIOD: APRIL -MAY 2018

DATE: 05.02.2018 TO 09.02.2018

TITLE: INTENSIVE ENGLISH TRAINING

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	49.15	30.51	20.34	0.00	0.00
Question 2	55.93	22.03	16.95	5.08	0.00
Question 3	35.59	28.81	18.64	16.95	0.00
Question 4	64.41	22.03	10.17	3.39	0.00
Question 5	49.15	32.20	16.95	1.69	0.00
Question 6	37.29	32.20	16.95	13.56	0.00
Question 7	50.85	25.42	23.73	0.00	0.00
Question 8	52.54	44.07	3.39	0.00	0.00
Question 9	61.02	20.34	16.95	1.69	0.00
Question 10	50.85	28.81	18.64	1.69	0.00



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

r. R. AROKIADASS, M.E., 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.

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

**CIRCULAR** 

(2017 - 2018)

CIR. No: SACET/ECE/CIR/07

08.01.2018

All Third year students of EEE department are invited to attend the one day workshop on "MATLAB/SIMULINK", organized by the Department of EEE..

Name of the Resource Person(s): 1.Sr.ANNAI THERESA, AP/EEE

**Assistant Professor** 

Department of Electrical & Electronics Engineering, St. Anne's College of Engineering and Technology

2. Ms.V.NARMADHA, AP/EEE

**Assistant Professor** 

Department of Electronics & Communication Engineering,

St. Anne's College of Engineering and Technology

**Date and Time** 

: 12/01/2018 & 10.00 AM

Venue

: VLSI/Software Laboratory

HOD HOD

DY. R. AROKIADASS, M.E., Ph.B., 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

#### MATLAB/ SIMULINK 12.01.2018

#### **Objective**

The aim of the workshop is to learn a software MATLAB/ SIMULINK and use the software for the electrical applications.

#### **Outcomes**

- Students learn a software called MATLAB/ SIMULINK
- Learn to run simulation for some electrical applications like converters.
- Enhance their technical knowledge.

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

### MATLAB/ SIMULINK 12.01.2018

### **COURSE CONTENTS**

- ✓ Matlab Simulink components
- ✓ Building blocks to develop a circuit
- Running the simulation for some applications

### **PROGRAM SCHEDULE**

DATE	SESSION	TIME TOPIC					
		DAY 1					
12.01.2018	I	10.00AM – 12.30 PM	Building blocks for the basic simple circuits				
12.01.2018	II	1.15 PM – 04.30 PM	MATLAB simulation for particular application				

**Duration:** The duration of this workshop will be a full day, with 5.45 hours session.

Rhelok

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 ANGUCHETTYPLAYAM, PANRUTI – 607 110.

### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## WORKSHOP ON MATLAB AND SIMULINK ATTENDANCE SHEET

YEAR/SEM: III/VI

Date: 12.01.2018

S. No	REG. NO	NAME A magas	SIGNATURE
1	422115105001	Abinesh A	d. Dun
2	422115105002	Ajithkumar R	R. Airth Kung
3	422115105003	Albertwilson J	J. Aboutos
4	422115105004	Anastraj M	M. Markey
5	422115105005	Anbumathi S	SA
6	422115105006	Arulraj V	J. Am Rig
7	422115105007	Arunkumar R	Re. Assur Katterra T.
8	422115105008	Ashokraj P	P. Ashed Par
9	422115105009	Banupriya P	P. Rone Dulya
10	422115105010	Dhatchayani D	D Photchayani
. 11	422115105011	Dinesh S	8. Dines
12	422115105012	Guberan S	3- P. War -
13	422115105013	Harish P	D. Hamls
14	422115105014	Jayaprathap T	7. Fing
15	422115105015	Jayavel P	D. Tomas
16	422115105016	Keerthana R	R. E. thy
17	422115105018	Markvilfarkennady K	k. ander
18	422115105019	Mohammed Shafiuallah M	M. Notremuel Studies led
19	422115105020	Monica Y	y, proces
20	422115105021	Prakash U	u. Pash.
21	422115105022	Prakash Raj A	A-Prakeishroy
22	422115105023	Praveenkumar S	S. Demokum.
23		Praveen Kuman an	Part
24		Prithivi Bala B	B Prither below
25	422115105026	Ragul G	12-11-5
26	422115105027	Santhiya R	R. Sonthyon

27	422115105028	Selvaraj X	x sal
28	422115105029		SiSoutiles
29	422115105030	Sinu Cleetus	Pinclety
30	422115105031	Sivapushnam P	P. ST.
31	422115105032	Soundharya A	& Soundhary.
32	422115105033	Sundaravadivel M	M. Sandon Mil
33	422115105034	Thamizharasan C	C: Thim
34	422115105035	Vignesh C	VI Smorto.
35	422115105036	Vignesh M	Great m
36	422115105037	Yuvaraj R	R. Ywary.
37	422115105301	Arivazhagan A	A. Ann de
38	422115105302	Kalaiarasan R	P. Kalany
39	422115105303	Manikandan R	P. Manotamo
40	422115105304	Mohamed Jubair N	N. Mohed I
41	422115105305	Ramkumar R	R. Ran Duman.
42	422115105306	Selvam K	Jung,
43	422115105307	Sindhan M	H. Simollan
44	422115105308	Suganthan S	. C. Constend.
			8 4221 DESERTS ASSOCIATION

PREPARED BY

VERIFIED BY

APPROVED BY

tell8



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: MATCAB SIMELINIC

DATE: 1201.18

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

		T	ICK:	THE	MARK	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.	V				. ,
4	Handouts (if provided) were clear and useful.	/				
5	Scope for creativity and innovation	_		N. I		
6	Refers to latest developments in the field	1		10.		
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

MOTOR SIMULING

12.01.18

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

CNO	3 The presenter knew their subject matter and material.	TICK THE MARKS								
SINO	FEEDBACK QUESTIONS	5	.4	3	2	1				
1	The workshop was scheduled at a convenient time.	C	i							
2	I learned things that I can apply to my work / education.	~								
3	The presenter knew their subject matter and material.	1	^			,				
4	Handouts (if provided) were clear and useful.									
5	Scope for creativity and innovation	11				Ġ				
6	Refers to latest developments in the field									
7	Whether all the topics in the session plan covered?	L	1			٠.,				
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

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FEEDBACK FORM

EVENT NAME: MATTER SINGLANCE DATE: 12,01,18

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

	PREDE LOW OFFICE ONE	T	ICK 7	THE	MARI	<b>KS</b>
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.	1				
3	The presenter knew their subject matter and material.					
4	Handouts (if provided) were clear and useful.					2-215
5	Scope for creativity and innovation	1				
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	Good Larry	5				

#### REPORT

A one day workshop on "MATLAB/SIMULINK" was conducted by the Department of Electrical and Electronics Engineering on 12.01.2018 VLSI/Software Lab. The resource person Sr. Annai theresa, ASP/EEE and Ms.V.Narmada covered various digital image processing techniques like Image enhancement, Image segmentation etc and illustrated the various algorithms used in MATLAB tool. MATLAB coding for different algorithms used for image processing was discussed and the students interacted with the resource persons to clarify their doubts. EEE Students actively participated in the workshop and exposed to various MATLAB tools that can be used for their projects.



Rybedek

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

St. Anne's College of Engineering & Technology,

ANGUSTETTYPALAYAM.

STORY OF THE PROTESTIFF (T. k).

Sirv. Cuadanse-(Oist), 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** (2017 - 2018)

CIR. No: SACET/ECE/CIR/35

04.01.2018

The department of Electronics and Communication Engineering has planned to conduct a value added course on "Antenna designing for wireless communication" for final year ECE students at VLSI/Embedded Laboratory from 06.01.2018 to 11.01.2018. All interested staffs and students are invited to attend the course.

Name of the Resource Person(s): 1. Mr.S.Durairaj, M.E,

Assistant Professor

Department of Electronics & Communication Engineering,

St. Anne's College of Engineering and technology

2. Ms. B.Mary Amala Jenni, M.E,

Assistant Professor

Department of Electronics & Communication Engineering,

St. Anne's College of Engineering and technology

**EVENT 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 &

Electronics and Communication Scientia Association (ECSA) organizes Five Days value added course on

# ANTENNA DESIGNING FOR WIRELESS COMMUNICATION

>>>>>>>



Mrs. B. MARY AMALA JENNI

Assistant Professor/ECE
St. Anne's College of Engineering and Technology,
Panruti



Mr. S. DURAIRAJ

Assistant Professor/ECE
St. Anne's College of Engineering and Technology,
Panruti

06.01.2018 - 11.01.2018

9:30AM to 4:30PM

For further details refer 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 ELECTRONICS AND COMMUNICATION ENGINEERING VALUE ADDED COURSE ON ANTENNA DESIGNING FOR WIRELESS COMMUNICATION

### **SYLLABUS**

### **Objective:**

The aim of the workshop is to make the students to learn the fundamental working principle of an antenna and to design the wire antennas, micro strip antennas, and dielectric resonator antenna using HFSS software.

### Day 1: Fundamental Concepts

Physical concept of radiation, Radiation pattern, near- and far-field regions, reciprocity, directivity and gain, effective aperture, polarization, input impedance, efficiency, Friis transmission equation, radiation integrals and auxiliary potential functions.

### Day 2: Radiation from Wires and Loops

Infinitesimal dipole, finite-length dipole, linear elements near conductors, dipoles for mobile communication, small circular loop. Polarization – Linear, Circular and Elliptical, Radiated Fields, Radiation resistance, Field regions & Directivity, Current distribution, Radiated Fields. Practice: Design of Half wave Dipole Antenna Practice: Design of Monopole Antenna.

### Day 3: Aperture Antennas

Huygens' Principle, radiation from rectangular and circular apertures, design considerations, Babinet's principle, Radiation from sectoral and pyramidal horns, design concepts. Practice: Design of Horn AntennaPractice: Design of Parabolic Antenna.

### Day 4: Broad band Antennas

Broadband concept, Log-periodic antennas, frequency independent antennas, Antennasfor satellite communication.

Practice: Design of Circular antenna Simulation for UWB Practice: Design of Log Periodic Dipole Antenna.

### Day 5: Micro strip Antennas

Basic characteristics of micro strip antennas, feeding methods, methods of analysis, design of rectangular and circular patch antennas. Practice: Design of Micro strip Antenna Simulation Practice: Design of Micro strip Antenna Array Simulation.

### **Antenna Arrays**

Analysis of uniformly spaced arrays with uniform and non-uniform excitation amplitudes, extension to planar arrays. Practice: Design of Helix Antenna Simulation

### **Outcomes:**

Upon completing the workshop, students will learn about:

- Fundamental working principle of an antenna
- Describing/exploring the different antenna parameters like input impedance, far-field radiation patterns, reflection coefficient, etc.
- Application the different feeding technique.
- Evaluating and performing the optimization to achieve a certain goal.
- Designing the wire antennas, micro strip antennas, dielectric resonator antenna, etc.

**EVENT CO-ORDINATOR** 



### 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 ANTENNA DESIGNING FOR WIRELESS COMMUNICATION REGISTERED LIST

PERIOD: 06.01.2018 to 11.01.2018

S. NO.	REGISTER NO.	NAME OF THE STUDENT
1	422114106001	AARTHI M
2	422114106002	ANTONIRAJ R
3	422114106004	ARUNDEVI J
4	422114106005	ARUNRAJ G
5	422114106006	BALAJI R
6	422114106008	GOKULAKRISHNAN N
7	422114106010	JAYASRI V
8	422114106011	JEN PRINCY S
9	422114106012	JOY RAFALIN R
10	422114106013	JULIT XAVIO X
11	422114106016	MAGILA E
12	422114106017	MARY D
13	422114106018	MUTHU KUMARASAMY J
14	422114106019	PERUMAL M
15	422114106020	PRAVEENRAJ P
16	422114106021	PREMA R
17	422114106022	PUNITHA P
18	422114106023	RAJAKUMARAN N
19	422114106025	RAMACHANDRAN G
20	422114106027	SIVA SITRARASU S
21	422114106030	VIGNESH S
22	422114106032	VINAYAGAM A
23	422114106033	VINCENT T
24	422114106301	ARUL KUMAR.P
25	422114106302	MAGIMAI BONIFAL M
26	422114106303	MUTHU KUMAR JK
27	422114106304	RANJITH R
28	422114106305	SYED ABUTHAKEER.S

**EVENT CO-ORDINATOR** 



### 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:** 06.01.2018 to 11.01.2018

### TITLE: ANTENNA DESIGNING FOR WIRELESS COMMUNICATION

S.NO.	STUDENT NAME	06.01.2018		08.01.2018		09.01.2018		10.01.2018		11.01.2018	
S.NO.		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
r 1	Aarthi M	M. Aarthi	M. Awrthi	M. Pathi	Malhi			M. Azithi	M. Aarthi	M. Auth	M. Hartlin
2	Antoniraj R	R. Antoneori	R. Antona	R-Antany	RANDON	B.Antan	RAHON	W.Anlas	Rentora	2.Anton	R-Anton
3	Arundevi J	Andry:	Jacker!	Dand	Kerjan	Hengy.	Hungh	Verga	Georg	Bungan	Gregue
4	Arunraj G	Anj.	Sej.	Ay	Avj	Auj.	Avj	Aij	Anj	Aj.	\$ ij
. 5	Balaji R	Ralejik	Baloji	Balay	Bolej	Ralaj	Pdaj	Baly	Raleja R	Balaj	Boday
6	Gokulakrishnan N	Sold asternion	A STATE OF THE STA	The same	Change of the second	THE WAY	de la	Charles of the Charle	Sold Sold Sold Sold Sold Sold Sold Sold	Course Cours	S. S
7	Jayasri V	1. Juga of	1. Janes	1. Janas	1.30	J. Tought	1.100	1. Johnson	7. Jako	7. July	1. Page

									,		
8	Jen Princy S	54.	2 July	Fred ?	100 m	52	July .	12	In July	July	July
9	Joy Rafalin R	2-504	2.89	6.30	6-JAX	p. /0	Irla	IR FOT	e you	12-89	12-60
10		X. Julit du			U			-	x Jaluli xic	x Jalit Lami	x. Jalit
11	Magila E	magike	magilas		The state of the s					magilas	mogilaE
12	Mary D	words	moneys		mayo	maryp	Mayo	MANAGE	mony	Morriso	Moody
13	Muthu Kumarasamy J	7- ruth	70 1	U ()(	J-ruth	J. Huth	7. Muth	J. Muth	J Huith	J-Multi	J. Hulch
14	Perumal M	miplenn:	William	Wibon	mipu		M. P. Drum		M. Penn	m. pom	mipen.
15.	Praveenraj P	Provos	Downed	Bour	Proof			Frong	Deen	Pared	purel
16	Prema R	Prema. P	Downer. K	Dunier. P.	Suran. 12	Popular 1		Pauma. D	? zena.	Pilina. L.	Jours. D
17	Punitha P	P-Prinith	p-plakin	P. Parik	P. Punten	PRints	p. Rent	P. Pwil	p.pants	P.Pula	p. panile
18	Rajakumaran N	N·Rajaki	n. foisafin	r. Poj	r. Roj	W. Roy	n. Poj	n.Roj	N. Røj	Poly	n.loj
19	Ramachandran G	G.Ran	Gilan	Gilam	G. Ran	Ci-Ran	Cikan	Ghan	G. Ran	Cripan	G. Ran.
20	Siva Sitrarasu S	Sirila	Quelus	Sind	Samo	8min	Sans	Sing	Summe	Sum	Sum.

			0				
21	Vignesh S	Jogurt . Viguet	sidnoges indings	vignales lique	vigue de just	which remove	riguer.
22	Vinayagam A	find hing	Vival Lin	heris him	hind hi	nolymag	wy
23	Vincent T	Musti musti	Musi musi	Mg My	Mar M	VAV	rong
24	Arul Kumar.P	1. 1000 G	6- Bul 6- Bul	G. Bry Bry	b-Brid b-b		p. Bull
25	Magimai Bonifal M	nagina maginar	h hading whody	magine magine	n magirnai ni r	red no	n mogimen
26	Muthu Kumar Jk	british bongs	Kintura arritar	Linger King	Lengen Lon	My Konon	King
27	Ranjith R	e Rought Reagility	& Lough & Lough	8.8 and 8 South	5.30xx		6 Saig
28	Syed Abuthakeer.S	2.2 Apr. Apr.	8/m, 8/m,	- An. Om.	sight s	How Dish.	Struct Abor.

EVENT CO-ORDINATOR



### 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

## ANTENNA DESIGNING FOR WIRELESS COMMUNICATION ASSESSMENT MARKS

**PERIOD:** 06.01.2018 to 11.01.2018

S. NO.	REGISTER NO.	NAME OF THE STUDENT	MARKS
1	422114106001	AARTHI M	90
2	422114106002	ANTONIRAJ R	85
3	422114106004	ARUNDEVI J	86
4	422114106005	ARUNRAJ G	85
5	422114106006	BALAJI R	82
6	422114106008	GOKULAKRISHNAN N	95
7	422114106010	JAYASRI V	90
8	422114106011	JEN PRINCY S	92
9	422114106012	JOY RAFALIN R	85
10	422114106013	JULIT XAVIO X	82
11	422114106016	MAGILA E	80
12	422114106017	MARY D	85
13	422114106018	MUTHU KUMARASAMY J	84
14	422114106019	PERUMAL M	85
15	422114106020	PRAVEENRAJ P	83
16	422114106021	PREMA R	82
17	422114106022	PUNITHA P	86
18	422114106023	RAJAKUMARAN N	82
19	422114106025	RAMACHANDRAN G	85
20	422114106027	SIVA SITRARASU S	75
21	422114106030	VIGNESH S	86
22	422114106032	VINAYAGAM A	80
23	422114106033	VINCENT T	82
24	422114106301	ARUL KUMAR.P	84
25	422114106302	MAGIMAI BONIFAL M	87
26	422114106303	MUTHU KUMAR JK	84
27	422114106304	RANJITH R	90
28	422114106305	SYED ABUTHAKEER.S	92

EVENT CO-ORDINATOR

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

ANGUO

HOD 21/



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

Mr.R.ANTONIRAJ, 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

"ANTENNA DESIGNING FOR WIRELESS COMMUNICATION"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

from 06.01.2018 to 11.01.2018

Sr.S.Anita HOD/ECE

St. Anne's CET, Panruti

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

Website: www.stannescet.ac.in

Email: stannescet@gmail.com



### 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

### REPORT ON

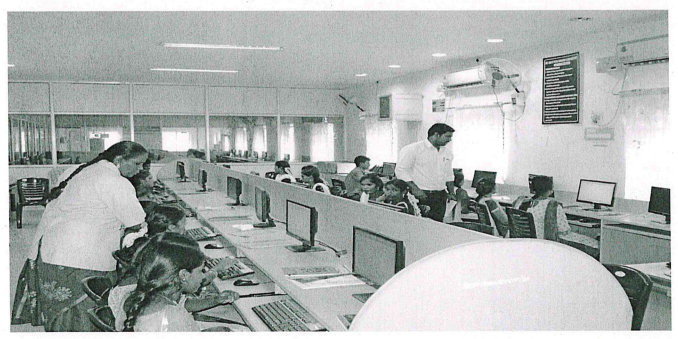
### VALUE ADDED COURSE ON

### ANTENNA DESIGNING FOR WIRELESS COMMUNICATION

The Department of Electronics and Communication Engineering (ECE) in association with Electronics and Communication Scientia Association (ECSA) has organized a value added course on "Antenna designing for wireless communication" from 06.01.2018 to 11.01.2018.

### Report:

The final year students of Department of Electronics and Communication Engineering had participated in the course. On the first day of the course, the students were taught about fundamental working principle of an antenna .On the second day students were separated into batches and started with Hands-on training. The students started working with implementation of different feeding technique. The students learnt to design the wire antennas, micro strip antennas, and dielectric resonator antenna with the help of the instructions given by the resource persons. Finally, the students gave their valuable feedback about their experience in course. The session ended in a fruitful manner with a vote of thanks.



**EVENT CO-ORDINATOR** 

ANGUCHETTYPALAYAM, Siruvathur-(Poet) Danies



### **COLLEGE OF ENGINEERING AND TECHNOLOGY**

ANGUCHETTYPALYAM, PANRUTI – 607 106.

### FEEDBACK ON VALUE ADDED COURSE

**DEPARTMENT:** ECE

Title: Antenna Designing for Wireless Communication

PERIOD:2017-2018

**Date**: 06.01.2018 to 11.01.2018

Q.		Student	C	redit	t Cate	egory		Total	Credit	Percentage
No	Questions	Count	5	4	3	2	1	Credit	Secured	Tercentage
1	Course plan	28	25	2	1	0	0	140	136	97%
2	Training duration	28	18	9	1	0	0	140	129	92%
3	Interactive approach	28	12	9	7	0	0	140	117	84%
4	Mode of presentation	28	27	1	0	0	0	140	139	99%
5	Observance of punctuality	28	24	4	0	0	0	140	136	97%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	28	20	8	0	0	0	140	132	94%
7	Knowledge gained	28	21	7	0	0	0	140	133	95%
8	Objectives of the value-added course were met	28	26	1	1	0	0	140	137	98%
9	Resource Person	28	14	12	2	0	0	140	124	89%
10	How would you rate the overall course content?	28	25	3	0	0	0	140	137	98%

PREPARED BY 12/11/18

VERIFIED BY

APPROVED BY



### COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI - 607 106.

### FEEDBACK ON VALUE ADDED COURSE - ECE

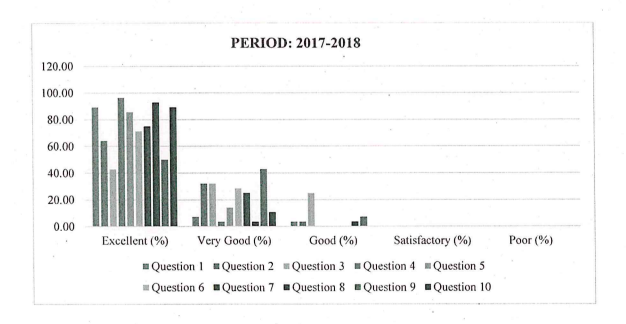
**NO OF STUDENTS: 28** 

PERIOD: 2017-2018

DATE: 06.01.2018 TO 11.01.2018

### TITLE: ANTENNA DESIGNING FOR WIRELESS COMMUNICATION

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	89.29	7.14	3.57	0.00	0.00
Question 2	64.29	32.14	3.57	0.00	0.00
Question 3	42.86	32.14	25.00	0.00	0.00
Question 4	96.43	3.57	0.00	0.00	0.00
Question 5	85.71	14.29	0.00	0.00	0.00
Question 6	71.43	28.57	0.00	0.00	0.00
Question 7	75.00	25.00	0.00	0.00	0.00
Question 8	92.86	3.57	3.57	0.00	0.00
Question 9	50.00	42.86	7.14	0.00	0.00
Question 10	89.29	10.71	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.k),
Cuddalore-(Dist), Pin: 607 110.



## COLLEGE OF ENGINEERING AND TECHNOLOGY

(A Unit of the Sister's of St.Anne, Trichy) Anguchettypalayam, Panruti-607110

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING &

Computer Science Techxium Association

Cordially invites you to the

# One Day Workshop on PHP

to be held on  $30^{th}$  December 2017 @ 09.30 a.m

Resource Person's

Mrs.M.Senthamarai selvi, ASP/CSE

Mrs.K.Poornambigai, AP/CSE Department of CSE, St.Anne's CET

Department of CSE, St.Anne's CET

Rev. Sr. Victoria, SAT

Secretary,St.Anne's CET Will preside

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

Principal, St. Anne's CET Will felicitate

Venue: Computer Lab V Welcomes you All



### **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

#### PHP

### Objective:

This workshop provides the knowledge necessary to design and develop dynamic, database-driven web pages using PHP that powers many websites. It originally started out as a way to make dynamic websites by generating html. Because of its roots, it is very easy to insert bits and pieces of PHP inside of standard HTML/XHTML code. Participants will be using MySQL which is a popular relational database management system. It is the standard database system available on web hosting sites. Although it works with many different programming languages, it is frequently paired with PHP.

#### **Outcomes:**

- 1. Analyze PHP scripts and determine their behavior.
- 2. Construct PHP scripts to create dynamic web content.
- 3. Create PHP scripts capable of inserting and modifying data in a MySQL database.
- 4. Design web pages with the ability to retrieve and present data from a MySQL database.
- 5. Develop the web applications.

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

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

ANGUCHETTYPALAYAM, Siruvathur-(Post). Harmiti-(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

### **PHP Workshop Schedule**

Day/Session	Morning	Afternoon
	Introduction to PHP	PHP Constants and Data Types
	What is PHP? - History and Versions	Data Types in PHP - Constants Types -
	of PHP - Basics of Web Applications -	Using define Function
	Advantages of PHP - Features of PHP.	
		Practical
	Development kit Installation	Working out samples in PHP
	What is IDE? – Different types of PHP	
30.12.2017	Tools? - XAMPP Installation - Server	
	Configuration	
	Basic Stuffs	
	Creating and Running a Simple	
14	Program-echo Vs print - PHP	
-	Comments	

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



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

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE

WORKSHOP: PHP

30.12.2017 DATE:

YEAR/SEM: 11/3

SI. NO	REGISTER	NAME	SIGNA	ATURE
51.110	NUMBER		F.N	A.N
1	422116104001	Aarthi.V	V Agy Ini	V-Aaythi
. 2	422116104002	Abina.M	Molbine	Melbona.
3	422116104003	Agilan.A	A. Agil	A. Azil
4 :	422116104004	Anandharaj.P	P Snand 2	P. Angrold
5	422116104005	Aravind.E	E.A.q	I-A-9
6	422116104006	Arthi.R	R. NAThe	Pofsthi
7	422116104007	Arunkumar.V	OB. Assirable	Va Amales
8	422116104008	Babyshalini . S	S. Babysly	S. Babyshij
9	422116104009	Chinnaiayan .C	C-Chimoldon	c-Chinning
10	422116104010	Churchil John Amirtharaj.J	J. d.	J. Joseph
11	422116104011	Dhivya.S	S. 8)4.	S Ota
12	422116104012	Gayathri.K	K. Crayathiri	K Gorahui
13	422116104013	Gunaseelan S	AB	AB
14	422116104015	Juliatrafi . T	T-Juliatenfi	7. Juliaterfi
15	422116104016	Kabila.B	Bkabela	B. Kabela
16	422116104018	Karthikeyan.D	D. Marthik	Kthen
17	422116104019	Kayalvizhi.K	K. Kayalvigh	kikon !
18	422116104020	Lavanya.V	Vlavango	Variable
19	422116104021	Leema Roseline.R	RheemaRilla	REPEAL
20	422116104022	Logeshwaran.D	201	Dlogeth
21	422116104023	Malarvizhi.S	3. rold	Simony.
. 22	422116104026	Nirmal Raj.V	2. Nag 91	Ortali.
23	422116104027	Nishanthi.R	R Nill	RNOM

24	422116104028	Pugazhvarman.R	R. Propol	PPul
25	422116104029	Punitha Valli.V	a Data	A.Da
26	422116104030	Ramya.T	T. Ranger	T. Panega
27	422116104031	Sangavi.B	B. Sangari	B. Dowar
28	422116104032	Sarita Nayak	Southa	Saithe
29	422116104033	Sathya.K	AB	AB
30	422116104034	Selva.R	P. Sels	Deed
31	422116104035	Selva Prasanna.S	Sara	Bour
32	422116104036	Shalini.V	Shalini V	Shalini 7
33	422116104037	Shamitha.A	A. Slownoffe	A-Shamitha.
-34	422116104039	Srimathi.S	15. Swingths	1 MAR.
35	422116104040	Subashini.V	V. Supashin	(WS
36	422116104041	Suganya.N	N 880	Norgal
37	422116104043	Susmitha.S	AB	A-13
38	422116104044	Suwathi.V	V- Suct hi	N. Jutu.
39	422116104045	Thamilarasi.S	Striley	atolo
40	422116104046	Thangarasu . T	175	7.72
41	422116104047	Thilagavathi.K	K. Hay	W. K.
42	422116104048	Thirunavukarasu .A	(hi	Chi
43	422116104050	Vijayadurga.V	V. Vijayaduga	V. Vijaga duega
44	422116104051	Vindhiya.M	Virthuga.	M. Yurthya
45	422116104052	Vinisha.A	A Vinsha	A. Vinisha
46	422116104301	Keerthiga J	J. beertwo	J. Certiloa
47	422116104303	Priya P	P. Priya	PRO
2	× 22	*	7.	X



### **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 FEEDBACK FORM

EVENT NAME: PHP

DATE: 30-12-2017

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

SNO	EFEDDACK QUESTIONS	TICK THE MARKS						
1 2 3 4	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.		<b>✓</b>					
3	The presenter knew their subject matter and material.	~						
4	Handouts (if provided) were clear and useful.	~						
5	Scope for creativity and innovation	7						
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?	<b>√</b>						
Other	comments or suggestions:							
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 COMPUTER SCIENCE AND ENGINEERING FEEDBACK FORM

EVENT NAME: PHP

DATE: 30-12-17

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

S.NO	EFEDDACE OHESTIONS	TICK THE MARKS						
5.110	FEEDBACK QUESTIONS	5	4	3	2	1		
1	The workshop was scheduled at a convenient time.		$\checkmark$					
2	I learned things that I can apply to my work / education.	<b>/</b>						
3	The presenter knew their subject matter and material.							
4	Handouts (if provided) were clear and useful.							
5	Scope for creativity and innovation	<b>~</b>	4					
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?		<b>✓</b>					
Other	comments or suggestions:							
	to Cendent ourse pr	gro	xm	<b>\$</b> ,				



### 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 FEEDBACK FORM

EVENT NAME: PHP

DATE: 30-12-2017

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

FEEDBACK QUESTIONS	TICK THE MARKS						
	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.	V						
Handouts (if provided) were clear and useful.		~					
Scope for creativity and innovation		<b>✓</b>					
Refers to latest developments in the field		7					
Whether all the topics in the session plan covered?		7					
Does this event have brought any change in your understanding of the subject and your attitude towards learning?		<b>√</b>					
The second secon	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	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		

I got kumiledge trade Yen

### **REPORT ON PHP**





Department of Computer Science and Engineering organized a one day workshop on "PHP" for Second year students on 30<sup>th</sup> December, 2017 was conducted by Mrs.M.Senthamarai Selvi,AP/CSE and Mrs K.Poornambigai,AP/CSE.They started the session by giving introduction about PHP later he discussed about various functions that could be used . The students gained knowledge in PHP programming skills successfully to build application.Students are created small web application also.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), Pia: 607 110.



## COLLEGE OF ENGINEERING AND TECHNOLOGY

(A Unit of the Sister's of St.Anne, Trichy) Anguchettypalayam, Panruti-607110

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

æ

Computer Science Techxium Association

Cordially invites you to the

## One Day Workshop on Core Java

to be held on 28<sup>th</sup> December 2017 @ 09.30 a.m

Resource Person's

Mr.S.Jerald Nirmal Kumar, ASP/CSE

Ms.V.Varalakshmi,AP/CSE

Department of CSE, St. Anne's CET

Department of CSE, St. Anne's CET

### Rev. Sr. Victoria, SAT

Secretary,St.Anne's CET
Will preside

### Dr. R. Arockiadass, M.E., Ph.D.,

Principal, St.Anne's CET
Will felicitate

Venue: Computer Lab V Welcomes you All



### 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,

Repuda

St. Anne's College of Engineering & Tschnology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Papruti-(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

### Core JAVA

### **COURSE CONTENTS**

- -Java Basics-Data Types, Arrays and References
- -Operators, Constructsand Conditional and loopingstatements
- -Java Objects
- -Class Design
  - Fields and Access Control Constructors
  - Method Overloading
  - Static Methods
- -Inheritance

### **PROGRAM SCHEDULE:**

DATE	SESSION	TIME	TOPIC
28/12/2017	· I	10.00AM - 11.00PM	The Basics of Java Programming, OOPS
t a distance season arrows as a	у.		Concepts
,	TE	A BREAK(11.00 AM to 1	1.15AM)
28/12/2017	II	11.15AM - 12.35PM	Commands, Conditional and looping
1 9			statements
6	LUN	CH BREAK (12.35 PM to	1.15 PM)
28/12/2017	III	1.15 PM - 2.55 PM	Java Objects, Class,Inheritance
	T	EA BREAK(2.55 PM to 3.	05 PM)
28/12/2017	IV	3.05PM - 4.45PM	Examples

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

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

St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM.
Siruvathur-(East). Paris (T.K).

Cuddalore-(Dist), Pin. 551 110.



### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ATTENDANCE

WORKSHOP: CORE JAVA DATE: 28-12.2017

YEAR/SEM: ii/3

SI. NO	REGISTER	NAME	SIGNA	ATURE
	NUMBER		F.N	A.N
1 .	422116104001	Aarthi.V	V Anythi	V-Aarthi
2	422116104002	Abina.M	Molhine	MAbura.
3	422116104003	Agilan.A	s. Agil	A. Azil
4	422116104004	Anandharaj.P	P drande	P. Anando
5	422116104005	Aravind.E	E. A.g	E. A. 3
6	422116104006	Arthi.R	R. Asthe	Pof Sthi
7	422116104007	Arunkumar.V	OF ASSIMUL	Va Arma) es
8	422116104008	Babyshalini . S	S Babys y	S. Babyshij
9	422116104009	Chinnaiayan .C	C-Chimolon	c-Chunni
10	422116104010	Churchil John Amirtharaj.J	Jda	J. Josep
-11	422116104011	Dhivya.S	5.040	S ans
12	422116104012	Gayathri.K	12. Crayathui	K Gayathu
13	422116104013	Gunaseelan S	AB	AB
14	422116104015	Juliatrafi . T	7-Juliatenfi	7. Juliaterfi
15	422116104016	Kabila.B	Bkabela	B. Kahela
16	422116104018	Karthikeyan.D	D. Marthik	K Huy
17	422116104019	Kayalvizhi.K	K. Bayalvish	kikon h
18	422116104020	Lavanya.V	Vlavango	vonered
19	422116104021	Leema Roseline.R	Rheemalilla	
20	422116104022	Logeshwaran.D	22	D-Logerh.
21	422116104023	Malarvizhi.S	S. rolf	s, mont.
. 22	422116104026	Nirmal Raj.V	2. Nag 291	0 may 1.
23	422116104027	Nishanthi.R	PNILL	R-NUM.

24	422116104028	Pugazhvarman.R	R. Ropal P. Perk
25	422116104029	Punitha Valli.V	A Parta A Par
26	422116104030	Ramya.T	T. Ranger T. Laneger
27	422116104031	Sangavi.B	B. Sangari B. Songar
28	422116104032	Sarita Nayak	Saitha South
29	422116104033	Sathya.K	AB AB
30	422116104034	Selva.R	P. Sels P. Red
31	422116104035	Selva Prasanna.S	Lara Bour
32	422116104036	Shalini.V	Shalini F Shalini F
33	422116104037	Shamitha.A	A. Slamita A. Slamitha.
-34	422116104039	Srimathi.S	s. Minths 1. M.A.
35	422116104040	Subashini.V	V. Subashing Cys
36	422116104041	Suganya.N	NEED Notign
37	422116104043	Susmitha.S	AB AB
38	422116104044	Suwathi.V	V. Suthi V. Suthi
-39	422116104045	Thamilarasi.S	Striby Works
40	422116104046	Thangarasu . T	T.73 T.73
41	422116104047	Thilagavathi.K	K. Phay
42	422116104048	Thirunavukarasu .A	(hi Chi
43	422116104050	Vijayadurga.V	V. Vijayaduga V. Vijagaduega
44	422116104051	Vindhiya.M	Virthuya. M. Virthuya
45	422116104052	Vinisha.A	A Vinisha A Vinisha
46	422116104301	Keerthiga J•	J. beertwoo J. Ceartwo
47	422116104303	Priya P	P. Prig P. Prig
			Y



### 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 FEEDBACK FORM

EVENT NAME: COPE JAVA

DATE: 28-12-17

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	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.		<b>√</b>						
5	Scope for creativity and innovation	~							
6	Refers to latest developments in the field		<b>√</b>						
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?		V						
Other	comments or suggestions:								

Very useful



### **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 FEEDBACK FORM

EVENT NAME: Cole Jourg

DATE: 28-12-2017

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							
5.110	FEEDBACK QUESTIONS	5   4   3   2		2	1					
1	The workshop was scheduled at a convenient time.		<b>✓</b>							
2	I learned things that I can apply to my work / education.		7							
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?		1							
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?									

Other comments or suggestions:

Meed more classes



### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING FEEDBACK FORM

EVENT NAME: Core JAVA

DATE: 28-12-17

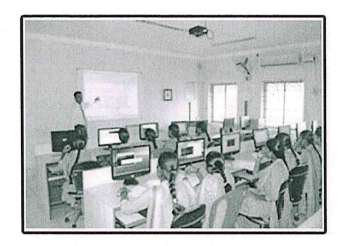
Indicate your best level of satisfaction: 5.Excellent, 4.Very Good, 3.Good, 2.Satisfactory, 1. Not Satisfied

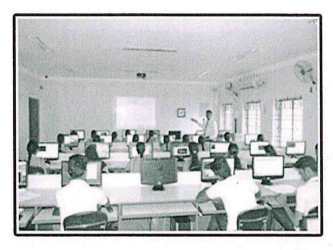
S.NO	FEEDBACK QUESTIONS	TICK THE MARKS				
		5	4	3	2	1
1	The workshop was scheduled at a convenient time.		~			
2	I learned things that I can apply to my work / education.		~			
3	The presenter knew their subject matter and material.	~				
4	Handouts (if provided) were clear and useful.	V				
5	Scope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

Other comments or suggestions:

Lery neeful.

### **REPORT ON CORE JAVA**





Department of Computer Science and Engineering organized a one day workshop on "CORE JAVA" for Second year students on 28<sup>th</sup> December,2017 was conducted by Mr.S.Jerald Nirmal Kumar,AP/CSE and Ms V.Varalakshmi,AP/CSE. They started the session by giving introduction about Oops concepts later he discussed about various Java Fuctions. Finally he concluded the session to write simple application of Java 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). Pannati-(T.k), Cuddalore-(Dist), Pin: 607 110.



## COLLEGE OF ENGINEERING AND TECHNOLOGY

(A Unit of the Sister's of St.Anne, Trichy) Anguchettypalayam, Panruti-607110

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING & Computer Science Techxim Association

Cordially invites you to the

## One Day Workshop on Hardware and Servicing

to be held on 12<sup>th</sup> September 2017 @ 10.00 a.m

Resource Person's

Mr.S.Rajarajan, AP/CSE

Mr.X.MartinLourduraj,AP/CSE

Department of CSE, St.Anne's CET

Department of CSE, St. Anne's CET

Rev. Sr. Victoria, SAT

Secretary,St.Anne's CET
Will preside

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

Principal, St.Anne's CET
Will felicitate

Venue: Computer Lab IV Welcomes you All



#### 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 AND SERVICING

#### Objective:

This workshop trains students in repairing computer hardware components and troubleshooting common problems. Core courses will also familiarize students with the installation and maintenance of computer hardware and software in a variety of formats.

#### **Outcomes:**

- 1.Know the overall operation of computer system
- 2. Easily find the hardware problem.
- 3.To solve the problem.
- 4. To know the installation of Operating System.
- 5. Know the all the procedure of computer maintanence.

DI. R.ATOTIADASS, M.E., Ph.D.,

St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Siruvathur-(Post), Pagruti-(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

#### HARDWARE & SERVICING

#### **COURSE CONTENTS**

- Introduction about Computer functional system.
- > Hardware Details.
- > Software Details.
- > Find the problem and solve the problem.
- > OS installation.

#### PROGRAM SCHEDULE:

DATE	SESSION	TIME	TOPIC
12/9/2017	I	10.00AM - 11.00PM	Introduction about Computer functional system.
*	TE	A BREAK(11.00 AM to 1	1.15AM)
12/9/2017	II	11.15AM - 12.35PM	Hardware Details. Software Details.
	LUN	CH BREAK (12.35 PM to	o 1.15 PM)
12/9/2017	a a III	1.15 PM - 2.55 PM	Find the problem and solve the problem.
	, T	EA BREAK(2.55 PM to 3	.05 PM)
12/9/2017	IV	3.05PM - 4.45PM	OS installation.

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

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

Principal,

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

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



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**ATTENDANCE** 

WORKSHOP: HARDWARE & SERVICING DATE: 12.09.17

YEAR/SEM:  $\frac{1}{2}$ 

SI. NO	REGISTER	NAME	SIGNATURE
51.10	NUMBER		F.N A.N
1	422116104001	Aarthi.V	V. Agythi V-Agythi
2	422116104002	Abina.M	Makine Makuna.
3	422116104003	Agilan.A	A. Agil
4	422116104004	Anandharaj.P	P. Anarola
5	422116104005	Aravind.E	E. A.g. E. A.g.
6	422116104006	Arthi.R	R. 18thi Pofsthi
7	422116104007	Arunkumar.V	18. Amales
8	422116104008	Babyshalini . S	S. Babysly S. Babysly
9	422116104009	Chinnaiayan .C	c-Chinoipa c-Chinois
10	422116104010	Churchil John Amirtharaj.J	J. J
-11	422116104011	Dhivya.S	S. 87 - S OHa
12	422116104012	Gayathri.K	12. Crayathui & Cayathui
13	422116104013	Gunaseelan S	AB AB
14	422116104015	Juliatrafi . T	7- Juliatenfi 7. Juliatenfi
15	422116104016	Kabila.B	B. Kabela B. Kabela
16	422116104018	Karthikeyan.D	D. Kasetlik K Strom
17	422116104019	Kayalvizhi.K	Kikayahrishi Kikay hi
18	422116104020	Lavanya.V	V Lavanya Vorene
19	422116104021	Leema Roseline.R	Rheemalde REPEAL
20	422116104022	Logeshwaran.D	202 Dlogeth
21	422116104023	Malarvizhi.S	3. roly s, mary.
. 22	422116104026	Nirmal Raj.V	2. hate 2. O. hate 1.
23	422116104027	Nishanthi.R	RNill RNIM

24	422116104028	Pugazhvarman.R	R. Propol P. Perse
25	422116104029	Punitha Valli.V	A PARA DE
26	422116104030	Ramya.T	T. Ranga T. Panega
27	422116104031	Sangavi.B	B. Sangari B. Donorais
28	422116104032	Sarita Nayak	Salta Safte
29	422116104033	Sathya.K	AB AB
30	422116104034	Selva.R	P. Seb P. Reed
31	422116104035	Selva Prasanna.S	Lara Bour
32	422116104036	Shalini.V	Shalini F. Shalini F
33	422116104037	Shamitha.A	A. Slamita A. Slamitha.
34	422116104039	Srimathi.S	1. Smith 1. Mile.
35	422116104040	Subashini.V	V. Subashing (y)
36	422116104041	Suganya.N	NEED Norgal
37	422116104043	Susmitha.S	A-3 A-13
38	422116104044	Suwathi.V	V-Suth' Vonth'
-39	422116104045	Thamilarasi.S	Simbo stolo
40	422116104046	Thangarasu . T	TTO TITE
41	422116104047	Thilagavathi.K	K. They
42	422116104048	Thirunavukarasu .A	(hi Chi
43	422116104050	Vijayadurga.V	V. Vijayaduga V. Vijagaduega
44	422116104051	Vindhiya.M	Virthuya. M. Vinthuya
45	422116104052	Vinisha.A	A Vinisha A Vinisha
46	422116104301	Keerthiga J	J. Keertilla J. Ceerthillo
47	422116104303	Priya P	P. Pryg P. Pry
	¥		Y



#### 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 FEEDBACK FORM

EVENTNAME: HARD WARE AND SERVICING

DATE: 12-9-2017

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

S.NO	EFEDDACE OUESTIONS	TICK THE MARKS						
5.110	FEEDBACK QUESTIONS	5	4	3	2	1		
1	The workshop was scheduled at a convenient time.		<b>✓</b>					
2	I learned things that I can apply to my work / education.	~						
3	The presenter knew their subject matter and material.		<b>~</b>					
4	Handouts (if provided) were clear and useful.	~						
5	Scope for creativity and innovation	7			V			
6	Refers to latest developments in the field	>						
7	Whether all the topics in the session plan covered?	V						
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?	<b>\</b>		-				
Other	comments or suggestions:							
	- Premb Yehr Si'v.	ì	r t	Hn	) <			



#### **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 FEEDBACK FORM

EVENT NAME: HARDWARE AND SERVICING.

DATE: LQ-9-2017

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

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



### 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 FEEDBACK FORM

EVENT NAME: Hondrare and Semicing

DATE: 12-9-2017

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

S.NO	FEEDBACK QUESTIONS	TICK THE		THE	MARI	KS
	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.	<b>√</b>				
5	Scope for creativity and innovation		<b>/</b>			
6	Refers to latest developments in the field	~				
7	Whether all the topics in the session plan covered?		V			
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?	<b>/</b>				
Other	comments or suggestions:	•	-			
	Very useful					

#### REPORT

Department of Computer Science and Engineering organized one day Workshop on "PC hardware and servicing" for second year students on 12<sup>th</sup> September, 2017. Resource person were Mr.S.Rajarajn,Ap and Mr. X/Martin Lourdhuraj,AP They started the session by introducing the basic parts of the computers ie. The Hardware parts. Then they detailed about assembling various parts. Thet also taught about about installing opeartaing systems and they explained in detail about how to handle the hardware parts when they are not working in propoer condition. Accordingly the students were very much satisfied with the Workshop also much benefitted





Rhebesse

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



## COLLEGE OF ENGINEERING AND TECHNOLOGY

(A Unit of the Sister's of St.Anne, Trichy) Anguchettypalayam, Panruti-607110

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING & Computer Science Techxim Association

Cordially invites you to the

## Two Days Workshop on Core Java

to be held on 12<sup>th</sup> & 13<sup>th</sup> September 2017

Resource Person

### Mr.S.Jerald Nirmal Kumar, AP/CSE

Department of CSE, St. Anne's CET

### Rev. Sr. Victoria, SAT

Secretary,St.Anne's CET
Will preside

## Dr. R. Arockiadass, M.E., Ph.D.,

Principal, St.Anne's CET
Will felicitate

Venue: Computer Lab V Welcomes you All



#### 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,

Phlades

St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM.
Siruvathur-(Post), Panauti-(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

#### Core JAVA

### **COURSE CONTENTS**

- -Java Basics-Data Types, Arrays and References
- -Operators, Constructs and Conditional and looping statements
- -Java Objects
- -Class Design
- Fields and Access Control Constructors
- Method Overloading
- Static Methods

-Inheritance

#### **PROGRAM SCHEDULE:**

DATE	SESSION	TIME	TOPIC
12/9/2017	I	11.15AM - 12.35PM	The Basics of Java Programming, OOPS Concepts
		LUNCH BREAK (12.35 P	M to 1.15 PM)
12/9/2017	II	1.15 PM - 2.55 PM	Commands, Conditional and looping statements
		TEA BREAK(2.55 PM	to 3.05 PM)
12/9/2017	III	3.05PM - 4.45PM	Java Objects
13/9/2017	I	11.15AM - 12.35PM	Class Design,
1		LUNCH BREAK (12.35 P	M to 1.15 PM)
13/9/2017	II	1.15 PM - 2.55 PM	Inheritance
	,	TEA BREAK(2.55 PM	to 3.05 PM)
13/9/2017	III a	3.05PM - 4.45PM	Examples

**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. AROKIADASS, M.E., Ph.D.,

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

Siruvathur (Post), Pinton 10.

Struvathur-(Post), Parruri-(T. 16), Cuddalore-Dist, Pin: 507 110.

Cuddalore-Dist, Pin: 507 110.

Composed to the standard of the Department of Tanne's

#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ATTENDANCE

WORKSHOP: CORE JAVA

YEAR/SEM: 1/1

						CANAL TO SERVICE
SI. NO	REGISTER NUMBER	NAME	12-12-	and Africa	13-12-	2018
NO.	Topics forces of the seed on a	an the UDIT shows 14.	TOF.N	A.N	F.N	A.N
1	422117104001	ABINAYA K	K. Alings	k. High	E Things	6 Shings
2	422117104002	ABIRAMI A	D. April	B. Dog	A. A.S.	D. Dhirds.
3	422117104003	AJITH KUMAR S	Samas	Dunas.	Sommas	8 mma 18
4	422117104004	AJITH REVILDO M	Paille M	Roulds.m	Reville M	qualle in
. 5	422117104005	ANUSHIYA L	L frueshija	2. Anushiga	1. Ameshiya	L. Aneishij
6	422117104006	ARUNA M	A	A	M. Aruna	M. Am
7	422117104007	ARUN PANDIYAN S	5 Alli	5. Aftir	splin	s. A. Ph
8	422117104008	ASHWINI R	R. Achi	R. Ashai	R. Admii	P. Adamsia
9	422117104009	ASWINI K	K. Amin		K. Asuin	
10	422117104010	BABEYOLA A	A Bakeyol	A Baleyola	6-Babeyok	A Babayo
,11	422117104011	BHUVANESWARLK	A	K.Bh	K. Bhf	K. Pla
12	422117104013	HANUSHA R	P. Hando	D. Hail	2 Hanla	
13	422117104014	HEMALATHA D			D. Herralatta	
-14	422117104017	JASTINRAJ P	P. Tarus	88500A	P. Frank	P. The San
15	422117104018	JULIAN KENNADY P	P. F. B.	P807	P. Hiliday	2814
16	422117104019	KALAI SENTHAMIZH M	A	A	A.	A
17	422117104020	KAMALI K		K. Karral	K.Kamel	Ex Exam
i8	422117104021	KANNIYAMMAL E	E. learnagel	/	F. round	5. June
19	422117104022	KARTHIKEYAN N	N-Gothikajo	with the	N. Kathikay d	N. Cayfre

	10011510105	Treat vices vices	T			
20	422117104023	KAVITHA K	k. kaintha	k. Caritha	K. Karitla	K Kavitha
21	422117104024	KAVITHA N	A	A	A	A
22	422117104025	KAVIYA G (15-02-2000)	G1. 1624	Cr. Karifa.	G.Kark	Cy Havigh
23	422117104026	KAVIYA G (20-07-2000)	Gilzoniya.	Gr. Kaviya	G. paviya.	Cr. Kaviya.
24	422117104027	LEEMA ROSE A	d.R	A-L	d. Lu	Ail
25	422117104028	LIZYPRAVARTHANA J	7.64	7.14	1.1.	J. 504
26	422117104029	MADHAVAN J	J. Man	Moul	J. Madh	French
27	422117104030	MANISHA KOYARALA M	· A	A	A	A
28	422117104032	MONISHA K	W. Moniel	K. Morish	K. Monis	K. resimb
29	422117104033	MONISHA M	n. worth			H. Horusky
30	422117104035	PERIYA NAYAGA MARY S	& feija	S. Rigo	Storle	8. higa
31	422117104036	PRADEEP A	1.	Ine	Arej	1 2
32	422117104038	PRAVEENKUMAR P	Pharenty	Duly	Probly	Promenty
33	422117104039	RAJKUMAR M	M.R.	m.R.	MRL	M. P.
34	422117104040	RAMYA R	D. Danie	2012	9.0	200
35	422117104041	RANJITH KUMAR R	R.R. B	R. Relie	P.R. 2	R. Parko
36	422117104042	ROJA S	S. page	Spolo	Robert	S. pols
37	422117104044	SANGEETHA R	D. Sangeethe	2. Sangeet	Rangeelle	Conde
38	422117104045	SANTHOSH S	8. Sorther	S Sorti	8. 89. Hi	S. Sold
39	422117104046	SANTHOSH KUMAR J	J. S. the Kun	J.S.K.K.	5. July Kur	1. DE-KN
40	422117104047	SHARCHANDAR P	chatherdo	of the hand	A Command	charchers
41	422117104048	SIVASANKARI K	k. Sivarl	K. Sval	F.Siva	LSiv #
42	422117104049	SOWMIYA E	E. Solom	F. Solons	F. Same	E. Sortine
43	422117104050	SRINIVASAN M	MSTAMOON	Melant	MAA	t. sm
44	422117104051	SWARNALATHA P	A	Λ	Da.l	Phla

45	422117104052	TAMIL SELVAN V	V. Taniselvan	Wandleh	V.Tamilum	V. Tami Blue
46	422117104054	THENARUVI A	A	A	A	À
47	422117104055	THIRUMALVALAVAN G	4. Presen	in 80	ur Bhar	is. Bula
48	422117104056	VANISHA S	2. vanishe	South	Scoribe	Sieven
49	422117104057	VANITHA B	B. vanitha	B. Vanitha	B. Varitha	B. Vanithe
50	422117104058	VARSHA M R	M.P. Varsh	MR. Varsh	MR. Varsha	M. P. Jark
51	422117104059	VISHNUPRIYA R	R. Vishupiya			
52	422117104301	ARUN P	P.A.	R.A.	RAJ.	P.A.
53	422117104303	RAKHESH JAGHADISH L	L. Rakhet	X244	L. Rakhest g	Lakhoofor
54	422117104304	VADALARASAN G P	5. p. According	6 p. Wadalongr.	.G. p. Equanoupul.	. G. p Opadalowy

Prepared By Volume

Verified By 12/14



#### 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 FEEDBACK FORM

EVENT NAME: Core Java.

DATE: 12813-9-17

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

S.NO	FEEDBACK QUESTIONS		CK 1	THE	MARK	S
5.110	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.		<b>✓</b>			
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?	V				
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?				✓·	
Other	comments or suggestions:	•	•	•	•	
	No amments.					



#### **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 FEEDBACK FORM

EVENT NAME: CORE JAVA

DATE: 12th 13th -9-2017

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

S.NO	FEEDRACK QUESTIONS		TICK THE MARKS						
	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.		<b>&gt;</b>						
3	The presenter knew their subject matter and material.	~		9					
4	Handouts (if provided) were clear and useful.	~							
5	Scope for creativity and innovation	~							
6	Refers to latest developments in the field	V							
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?			٧	_				
Other	comments or suggestions:					•			
Other		ngRi	nns						

#### 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 FEEDBACK FORM

EVENT NAME: CORE JAVA

DATE: 12,13-9-17

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

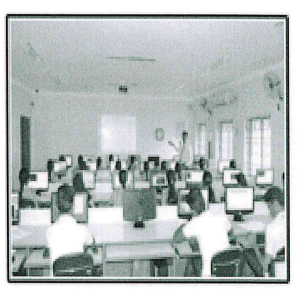
S.NO	FEEDBACK QUESTIONS	T	TICK THE MARKS					
S.NO	FEEDBACK QUESTIONS	5	4	3	2	1		
1	The workshop was scheduled at a convenient time.		~					
2	I learned things that I can apply to my work / education.		~					
3	The presenter knew their subject matter and material.		✓					
4	Handouts (if provided) were clear and useful.		~					
5	Scope for creativity and innovation		V					
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?			~				

YERY VSEFVL.

#### REPORT on CORE JAVA

Department of Computer Science and Engineering organized Two day Workshop on CORE JAVA for third year students on 12<sup>th</sup> September, 2017 and 13<sup>th</sup> September,2017. Resource person were Mr.S.Jerald Nirmal Kumar,AP. He started the session from basics of Java. The workshop included following sessions of Introduction about Core Java.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.





Rhibaday

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



## COLLEGE OF ENGINEERING AND TECHNOLOGY ANGUCHETTYPALAYAM, PANRUTI

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### CIRCULAR

Date: 05/09/2017

Two days workshop will be conducted by the Department of Electronics and Communication Engineering on "Digital Image Processing Techniques using MATLAB". All interested students are invited for the workshop.

Resource persons

: Sr. Anita, Associate Professor, HOD

Mrs. M. Vaidehi, Professor

Mrs. C. Suganya, Assistant Professor

Date

: 07/09/2017 & 08/09/2017

Venue

: VLSI & Embedded lab, Annai Annammal Block

HODECE

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

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

Siruvathur-(Post), Panruti (T.k), Cuddalore-(Dist), Pin. 10.



#### 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.

#### Digital Image Processing Techniques using MATLAB

#### **Objective:**

- To introduce the concepts of image processing and basic analytical methods to be used in image processing.
- To familiarize students with image enhancement and restoration techniques.
- To explain different image compression techniques.
- To introduce segmentation and morphological processing techniques.

#### **Workshop Outcomes:**

After the successful completion of the course the students will be able to:

- Explain the fundamentals of digital image and its processing
- Perform image enhancement techniques in spatial and frequency domain.
- Elucidate the mathematical modeling of image restoration and compression
- Apply the concept of image segmentation.

• Describe object detection and recognition techniques.

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

Rybulus

Principal,

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM.

Siruvathur-(Post), Paaruti-(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.

#### **Digital Image Processing Using MATLAB**

#### **COURSE CONTENT:**

- Introduction to MATLAB
- MATLAB Toolbox
- Basics fundamentals in DIP
- Image enhancement
- Image Restoration
- Image segmentation
- Morphological Image Processing

#### PROGRAM SCHEDULE:

DATE	SESSION	TIME	TOPIC				
07/09/2017	I	9.30AM - 11AM	Introduction to MATLAB				
		TEA BREAK (11AM	to 11.15AM)				
07/09/2017	II	11.15AM - 12.35PM	Digital image fundamentals				
		LUNCH BREAK (12.35	PM to 1.15 PM)				
07/09/2017	III	1.15 PM - 2.55 PM	<ul><li>Image Enhancement Techniques</li><li>Spatial and Frequency Domain</li></ul>				
		TEA BREAK(2.55 PM	M to 3.05 PM)				
07/09/2017	09/2017 IV 3.05PM - 4.45PM Types of Filtering						
08/09/2017	V	9.30AM - 11AM	Image Restoration				
		TEA BREAK (11AM	to 11.15AM)				
08/09/2017	VI	11.15AM - 12.35PM	Image Segmentation – Region Oriented Segmentation				
		LUNCH BREAK (12.35	PM to 1.15 PM)				
08/09/2017	VII	1.15 PM - 2.55 PM	Threshold and Edge Linking				
	× / /	TEA BREAK(2.55 P	M to 3.05 PM)				
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Morphological Image Processing				
08/09/2017	709/2017 VIII 3.05PM - 4.45PM • Dilation and Erosion						

**Duration:** The duration of this workshop will be two consecutive days, with 6 hours session each day in a total of 12 Hours.

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

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

Siruvathur-(Post), Paul 18 (T.k), Cuddalore-(Dist), Pin: 604, 10.



### 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: DIGITAL IMAGE PROCESSING TECHNIQUES USING MATLAB

SI.	Name of the	<b>DEPT</b>	Year/Sem	Signature		
NO.	Participants			07.09.2017	08.09.2017	
1.	Aarthi M	ECE	IV/VII	M. Aarth	M. Douth	
2.	Antoniraj R	ECE	IV/VII	R. Anti-Pay	R. Anlahay	
3.	Arundevi J	ECE	IV/VII	J. Din	. T. Aug.	
4.	Arunraj Gs	ECE	IV/VII	Ca.S. : duet	Ca. And.	
5.	Balaji R	ECE	IV/VII	K. Blacking	Q. Bartin	
6.	Gokulakrishnan N	ECE	IV/VII	av. Grosculation	N. Crossilakin	
7.	Jayasri V	ECE	IV/VII	J. Jay	J. Tale	
8.	Jen Princy S	ECE	IV/VII	As stud	a.F.	
9.	Joy Rafalin R	ECE	IV/VII	D. Haufresle	D. Loudala	
10.	Julit Xavio X	ECE	IV/VII	X. July Jan	XiJftalen	
11.	Magila E	ECE	IV/VII	2 Parila	D. Moil	
12.	Mary D	ECE	IV/VII	D. Navy	D. Mardy	
13.	Muthu Kumarasamy J	ECE	IV/VII	P. Mulbridha.	J. Hullken	
14.	Perumal M	ECE	IV/VII	M. parumal	M. Resumal	
15.	Praveenraj P	ECE	IV/VII	D. Prouty	D' Doylly	
16.	Prema R	ECE	IV/VII	Dremer	D. Drema.	
17.	Punitha P	ECE	IV/VII	29	R. 9	
18.	Rajakumaran N	ECE	IV/VII	Day Knish	PRayrola	
19.	Ramachandran G	ECE	IV/VII	Danal wilk	Dinches Charles	
20.	Siva Sitrarasu S	ECE	IV/VII	I Kristista	7. Sime	
21.	Vignesh S	ECE	IV/VII	S. Vignin	C. Vignet	
22.	Vinayagam A	ECE	IV/VII	A Alan	·A. Alvert	
23.	Vincent T	ECE	IV/VII	Vilains	V Viscout	
24.	Arul Kumar.P	ECE	IV/VII	Dellukum	D. Suully	
25.	Magimai Bonifal M	ECE	IV/VII	Hamous Donal	H. Mahmaldo	
26.	Muthu Kumar Jk	ECE	IV/VII	AB T	J.K. Mint K	
27.	Ranjith R	ECE	IV/VII	Ry. Reampiff	R. Recurrist	
28.	Syed Abuthakeer.S	ECE	IV/VII	O. Lungs.	S. Lushih	
29.	Jagatheesan A	EEE	IV/VII	A) Togethese	Atri Tagalturas	
30.	Rajkumar R	EEE	IV/VII	(AB-)	2 R. Richard	



## 1 frocture MS-18 ST. ANNE'S

## COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

(APPROVED BY AICTE, NEW DELHI AND AFFILIATED TO ANNA UNIVERSITY, CHENNAI)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## Certificate of Participation

This is to certify that

Mr./Ms. R. ASHA [CSE]

of ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has participated in two days National Level workshop on

IMAGE PROCESSING TECHNIQUES USING MATLAB

organized by Electronics & Communication Scientia Association from 07.09.2017 to 08.09.2017.

R. Lucalesta Principal





## COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

(APPROVED BY AICTE, NEW DELHI AND AFFILIATED TO ANNA UNIVERSITY, CHENNAI)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## Certificate of Participation

This is to certify that

Mr./Ms. M. MANI KEERTHANIA [CSE]

of ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has participated in two days National Level workshop on

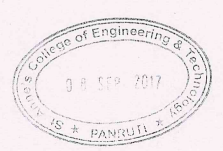
IMAGE PROCESSING TECHNIQUES USING MATLAB

organized by Electronics & Communication Scientia Association

from 07.09.2017 to 08.09.2017.

HOD/ECE

R.Lewelse Principal





## COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

(APPROVED BY AICTE, NEW DELHI AND AFFILIATED TO ANNA UNIVERSITY, CHENNAI)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## Certificate of Participation

This is to certify that

Mr./Ms. A. KALAISELVI [CSE]

of ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has participated in two days National Level workshop on

IMAGE PROCESSING TECHNIQUES USING MATLAB

organized by Electronics & Communication Scientia Association

from 07.09.2017 to 08.09.2017.

HOD/ECE

R. Lecolar Principal





## COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

(APPROVED BY AICTE, NEW DELHI AND AFFILIATED TO ANNA UNIVERSITY, CHENNAI)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## Certificate of Participation

This is to certify that

Mr./Ms. J. JAYASRI (CSE)

of ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

has participated in two days National Level workshop on

IMAGE PROCESSING TECHNIQUES USING MATLAB

organized by Electronics & Communication Scientia Association from 07.09.2017 to 08.09.2017.

HOD/ECE

# R. Lyenshin
Principal



#### ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

#### REPORT

Two days National Level Workshop was conducted for III year ECE students titled "Digital Image Processing Techniques Using MATLAB" by Sr. S. Anita, HOD/ECE & Asso. Professor, Mrs. M. Vaidehi, Professor and Mrs. C. Suganya, Asst Professor held from 7th September, 2017 to 8th September, 2017 at St. Anne's College of Engineering & Technology. Totally 37 students from various college students participated in the workshop. The workshop was conducted from 9:30 a.m. to 4:30 p.m. The objective of workshop is to focus on research and development issues include efficient processing and transmission of data in form of signal and image. The workshop aims to review the current state of research and exploration of possibilities of the implementation of various algorithms in image and signal processing using MATLAB and Open source tools. The participants of workshop will learn the cutting edge technology, research issues and challenges faced in the signal and image processing. Course provides hands-on experience with performing image analysis, Examples and exercises demonstrate the use of appropriate MATLAB and Image Processing Toolbox functionality throughout the analysis process. Import and visualize different image types in MATLAB. Manipulate images for streamlining subsequent analysis steps. The entire workshop was conducted in a systematic manner.



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



#### 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 (2017-2018)

CIR. No.: SACET/EEE/CIR/03

It is informed that Department of Electrical and Electronics Engineering has planned to organize a five-day value added course on "APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING" in our college premises to enhance the practical Knowledge of the students. Hence, the III Year Students of the Department are cordially invited.

Name of the Resource Person : Mr. Sriram. K, AP/EEE

Date : 28.08.2017 to 01.09.2017.

Venue : DSP/VLSI Laboratory.

HOD/EEE







## POWER ENGINEERS TECHNICAL SOCIETY In association with ISTE Students Chapter



We cordially invite you to the inauguration of five days Value Added Course on

# "APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING"

from 28<sup>th</sup> August, 2017 to 1<sup>st</sup> September 2017 at 10.00 AM in DSP/VLSI Lab

In the presence of

Rev. Mother. Victoria, SAT.,

Secretary, St. Anne's CET.

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

Principal, St. Anne's CET.

Head of the Department, Teaching, Non-Teaching Staff and Students of

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Welcome you all!!!

## ST. ANNE'S 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

#### "APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING"

Date: 28.08.2017 to 01.09.2017

#### **COURSE OBJECTIVES:**

- 1. To Impart the Knowledge to the students with MATLAB software.
- 2. To provide a working introduction to the MATLAB technical computing environment.
- 3. To introduce students the use of a high-level programming language, MATLAB.

#### **SYLLABUS:**

- 1. Programming skills for the Electrical engineers in MATLAB.
- 2. Fundamentals of Simulink for the Electrical engineers in MATLAB.
- 3. Applications of MATLAB toolbox for power systems.
- 4. Application of Power system toolbox.
- 5. Application developments in MATLAB
- 6. Fundamentals of Programming into electrical distribution systems load flow solutions

#### **COURSE OUTCOMES:**

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

- 1. Use MATLAB effectively and to analyze and visualize data.
- 2. Apply numeric techniques and computer simulations to solve engineering-related problems.
- 3. Apply a top-down, modular, and systematic approach to design, write, test, and debug sequential MATLAB programs to achieve computational objectives.

COURSE CO-ORDINATOR



### 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 APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING REGISTERED LIST

Date: 28.08.2017 to 01.09.2017.

S.NO	Register Number	Name of the Student
	422114105001	AJAYSURYA M
2	422114105002	AJITHKUMAR K
3	422114105003	ANISH C
4	422114105005	ARUNKUMAR R
5	422114105006	ASWINKUMAR A
6	422114105007	CHANDRU V
7	422114105008	DEVADOSS A
8	422114105009	DHANISH KUMAR G
9	422114105010	EPSIBA RANI S
10	422114105011	GEETHA S
11	422114105012	GOPIKRISHNAN M
12	422114105013	GURUMOORTHY M
13	422114105015	JAGANVIJAY T
14	422114105016	JAYADEVAR G
15	422114105017	KARTHIK V
16	422114105019	KAVIYARASAN S
17	422114105020	KRISHNAN K
18	422114105023	POOMANI S
19	422114105024	PRAKASH R
20	422114105025	PRAKASHRAJ E
21	422114105026	PRASANTH K
22	422114105027	PRAVEEN D
23	422114105028	PRIYAN F
24	422114105032	SIVAGAMI A
25	422114105034	SOUNDARAPANDIYAN V
26	422114105035	SUBASH V
27	422114105036	SUDHAKAR V
28	422114105037	SURESH M

29	422114105040	VASUDEVANN
30	422114105041	VETRIVEL S
31	422114105042	VIGNESHWARAN P
32	422114105043	YUVARAJR
33	422114105302	BALAMURUGAN P
34	422114105304	MANOJKUMAR R
35	422114105305	PERUMALRAJ S
36	422114105306	RAJADURAI M
37	422114105307	SADAM HUSSAIN M
38	422114105309	THANIGASALAM P
39	422114105310	THIRUMALAI VASAN N
40	422114105311	VIGNESH C
41	422114105312	VIJAYAKUMAR V
42	422114105501	NADHIYA
43	422114105502	RAJASELVAM P
44	422114105504	ANAND G
45	422114105902	BANUMATHY B
		The state of the s

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 APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING

### ATTENDANCE SHEET

Date: 28.08.2017 to 01.09.2017

		28.00	9.2017	29.08.	2017	30.08	.2017	31.08	3.2017	01.0	9.2017
S.NO.	STUDENT NAME	FN	AN	FN	AN	FN	AN	FN	AN	FN	· AN
1	AJAYSURYAM	AjaySun,	Ajay Sun	Ajony Sawi	Ajysu	Ajaylu	Ajus Su	Ajay Sun	Ajng Sur	Ajnysu	Amsur.
2	AJITHKUMARK	dieth	Agent	(DEA	Aget	Aut	Ajust	Aist	Arth	Hint'	Aydi
3	ANISHC	Brist.	Ansil.	Anish	Arah.	Anth	Aron.	Aris)	Ana.	Ans	Anis
4	ARÜNKUMARR	Ank	Andr	Anka	Ankin	Ankn	Ind.	Juka	Ank_	Ink	Ank.
5	ASWINKUMARA	Asimir	nKumon	Arwinol	Pursup	Aswis .	Kunan	Henris	Kernos	Aswe	is Kierry
6	CHANDRUV	Chanen	Chandon	Change	Ohern	Chand	en Char	more C	hando	7 Chro	rdreg
7	DEVADOSSA	Po	Bull	Jours.	00	P.S.	Waa	62602	2.42	Jalace	(Rab)
8	DHANISHKUMARG	6. phanis	C. phanis	C. phonish	Co phonish	C. phanish	4. Dhavis	C. Phanil	1 C. phanish	G phon ish	6. phanish
9	EPSIBARANIS	iPS(Pun's	Eps Ren'S	RPCRINS	Enilonis		E Mi Ponis	Ber Panil	EPRonis.	EPRONS	Epoplein.
10	GEETHAS	Beeth	Court	Cuerto	Buth	Cecth	Ceuts		Greets	Crusts	
11	GOPIKRISHNANM	Cwpi	ow p-	Gw Pi	Cupi	Gopi	Grops	Gropei	Per Diro	GUPI	aspi.
12	GURUMOORTHYM	Awar	Giver	Gurnin	Gy-	Ours.	Gurmy	Gumy	cum>	Cruunz	huris
13	JAGANVIJAYT	Niger	Jam	Just	Janer	forge	Jaign	Just	Jang	Jons	Jang.
14	JAYADEVARG	Bylevark	Groy Deur	Cr. pyDen	Cr. Tey De	b. Jeyayor	Crifeyon	Grypgow	Gregolow	Ortegla	Cr. Toupen
15	KARTHIKV	V. Konskije	V. Karthile	V. Karthile	V. Karthi	v. Karthi	V. Karthi	v Karthi	v. Karthi	V. Jlanthi	v. Karthi.
16	KAVIYARASANS	Lyn	Kan	Lan	Luij.	Kan;	Kari	Kari	Day!	their	tin;
17	KRISHNANK	Kiki Mng.	K-Krigh.	K-Knishn	K-Krish	Kelbrighn	X. Kuhi	K. Bulmi	X Brich.	K. Brish	K. Buhn

18	POOMANIS	Poor	Poom	Hom	Poor	Poor	Poom	Poon	Poon	poom	Poor
19	PRAKASHR	Parkel	Prok	Prob	Pruh	Proly	Pruh	Pruho	Prohis	Druh	Probs
20	PRAKASHRAJ E	Prels	Prohis	Paulas,	Pruh	Pruh	Prole	Poul	Pol	Prob	Pruh
21	PRASANTHK	Prot	Prit	Print	Prof		Prod	nf)	Print	Prut	Print
22	PRAVEEND	Pany	Proms	Pran	Brown	Braun	Pram	France	Prau	Bou	foran.
23	PRIYANF	Psignik	Periyan-k	Briganik	Philyan K	Priyan'k	Priyar-K	Brigank	Priyan-K	Brigank	Priyan 1
24	SIVAGAMIA	Swagering	Swagami	Swagami	Sungan	Civagani	Sungani	Swagami	Sivagmai	Swagario	Sinagani
25	SOUNDARAPANDIYANV	Neto	News	V&P	THE	VSP	VOR	V&P"	MET	WSP	WESP
26	SUBASHV	Sulush	Culush	Sulueh	Subuch	Buleh	Sulush	Subject	Sulush	Suluh	School
27	SUDHAKARV	Sulhako	2 Sudhaker	Sudhakor	Sudlaka	Sudhaker	Sulhaker	Sushaka	Sullakor	Sadhako	Sadhakor
28	SURESHM	Sulsh	Sullh	Sulsh	Sull	Suss	Sill	Sull	Sulsh	SIST	888h
29	VASUDEVANN	Voos	Vouse	Vasu	Vasur	Vasar	Vasur	Vasco	Vasur	Vasu	Varu
30	VETRIVELS	Votrivel	Vetrivel	Vetrivel	Votrisel	Victivel	Vetrival	Vetrivel	Vetrial	Voleivel	Vetricel
31	VIGNESHWARANP	1/19nesh	Vigner	Vigneh	Visneh	Vigneth	Vignet	Vijneh	Vijnsh	Vijhet	Vrgnet
32	YUVARAJ R	Raj. R	· 20y-12		Ray R	Ray . R	Rajiz	Ray R	Ray 1 R	2à1'12	Ray 12.
33	BALAMURUGANP	B. Muryan	BHungan	B.Musuga-	B. Musuyan	B Medyan	B. Minigh	B. Missegn	Brusigan	A	B. Mugn.
34	MANOJKUMARR	·May	Mad	Mus	Mul	Mus	Mus	Mans	Mains	Mus	Mas
35	PERUMALRAJS	Porumalka	Porumalken	Posumalka	Parumala	ParunelRe	ParunelRe	GrunelRay	Paruma Reij	BrumalRaj	PerumalRaj
36	RAJADURAIM	Rugh	- Runch	Runhy	Raylin	Rujelmi	Russen	Rember	Rengel	Rush	Rungh
37	SADAMHUSSAINM	8thms	Strus	Stim	Stan	STimo	Stan	Stans	Stum	STUD	Stan
38	THANIGASALAMP	The	This	The	Thun	The	The	The	This	Thus	Thy
39	THIRUMALAIVASANN	Victor	Vinhar	Valy	Vouly	Vinhy	Varteet	Vinhy	Vary	Vinhy	Vuly
40	VIGNESHC	Think	Thom	Thurty	Thur	Think	Unh	Thur	Chich	Think	Thur
41	VIJAYAKUMARV	Nidadia	N: 702.x	Vijay.	Vigay.V	vigay.v	Nigay.V	11:707.1	N: Jal. A	Vijay-V	vijay.
42	NADHIYA	Nuh	Nah	Nuch	Nul	Noch		Nuh	Nuch	N lug	Nul
43	RAJASELVAMP	Selvan P	Selvan. P	Selvon P	Selvan P	Selvani?	Salanip	SAVar.P	Selvan'P	Selvant	Selvan:19
44	ANANDG	And	- Ams	Aul	Ans	Auf	Aug	Aug	Aus	192)	Au
45	BANUMATHYB	Banu B	BanuB	Bann B	Banis	Banus	BanuB	Banus	BanuB	BanuB	BanuB

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 APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING ASSESSMENT MARKS

VIJAVÁKÚJMAR V

Date: 28.08.2017 to 01.09.2017.

S.NO	Register Number	Name of the Student	Marks
1	422114105001	AJAYSURYA M	95
2	422114105002	AJITHKUMAR K	98
3	422114105003	ANISH C	97
4	422114105005	ARUNKUMAR R	92
5	422114105006	ASWINKUMAR A	90
6	422114105007	CHANDRU V	94
7	422114105008	DEVADOSS A	95
8	422114105009	DHANISH KUMAR G	96
9	422114105010	EPSIBA RANI S	93
10	422114105011	GEETHA S	94
11	422114105012	GOPIKRISHNAN M	95
12	422114105013	GURUMOORTHY M	98
13	422114105015	JAGANVIJAY T	92
14	422114105016	JAYADEVAR G	93
15	422114105017	KARTHIK V	95
16	422114105019	KAVIYARASAN S	95
17	422114105020	KRISHNAN K	94
18	422114105023	POOMANI S	92
19	422114105024	PRAKASH R	97
20	422114105025	PRAKASHRAJ E	96
21	422114105026	PRASANTH K	95
22	422114105027	PRAVEEN D	92
23	422114105028	PRIYAN F	90
24	422114105032	SIVAGAMI A	85
25	422114105034	SOUNDARAPANDIYAN V	84
26	422114105035	SUBASH V	85
27	422114105036	SUDHAKAR V	86
28	422114105037	SURESH M	98
29	422114105040	VASUDEVAN N	94
30	422114105041	VETRIVEL S	95
31	422114105042	VIGNESHWARAN P	97

32	422114105043	YUVARAJ R	98
33	422114105302	BALAMURUGAN P	88
34	422114105304	MANOJKUMAR R	98
35	422114105305	PERUMALRAJ S	95
36	422114105306	RAJADURAI M	97
37	422114105307	SADAM HUSSAIN M	98
38	422114105309	THANIGASALAM P	95
39	422114105310	THIRUMALAI VASAN N	95
40	422114105311	VIGNESH C	95
41	422114105312	VIJAYAKUMAR V	94
42	422114105501	NADHIYA	95
43	422114105502	RAJASELVAM P	98
44	422114105504	ANAND G	97
45	422114105902	BANUMATHY B	95

COURSE COORDINATOR

HOD

Rybadele

## St. Anne's College of Engineering and Technology

Anguchettypalayam,Panruti-607110.

Department of Electrical and Electronics Engineering



This is to certify that

YUVARAJ. R

of St. Anne's College of Engineering & Technology, Panruti has successfully completed the "Value Added Course" on "Applications of MATLAB in Electrical Engineering" from 28th August 2017 to 1st September 2017 at St. Anne's College of Engineering & Technology, Panruti.

Convener

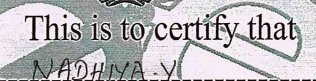
Head of the Department

Principal

## St. Anne's College of Engineering and Technology

Anguchettypalayam, Panruti-607110.

Department of Electrical and Electronics Engineering



of St. Anne's College of Engineering & Technology, Panruti has successfully completed the "Value Added Course" on "Applications of MATLAB in Electrical Engineering" from 28th August 2017 to 1st September 2017 at St. Anne's College of Engineering & Technology, Panruti.

er Head of the Department

Principal

## St. Anne's College of Engineering and Technology

Anguchettypalayam, Panruti-607110.

Department of Electrical and Electronics Engineering



KRISHNAN.K

of St. Anne's College of Engineering & Technology, Panruti has successfully completed the "Value Added Course" on "Applications of MATLAB in Electrical Engineering" from 28th August 2017 to 1st September 2017 at St. Anne's College of Engineering & Technology, Panruti.

Convener

Head of the Department

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.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING "APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING" REPORT

With an objective to acquaint the students with practical knowledge of MATLAB in their electrical systems, the Electrical and Electronics Department organized a Five-Day Value Added Course on "Applications of MATLAB in Electrical Engineering" from 28th August to 01st September 2017, at St. Anne's College of Engineering and Technology Panruti, organized by the Department of Electrical and Electronics Engineering. The course was handled by Mr. K. Sriram AP/EEE. The endeavor was successful in creating a learning environment for the students and also in providing hands-on experience in programming and modeling skills through MATLAB. The course has also provided a forum for interacting and sharing ideas among the faculty and opened new avenues for academic collaborative activities. The session areas are of great benefit to the participants as the topics were in line with the advanced and recently emerged domain of electrical engineering. Participants were enlightened about the most widely used advanced technologies in this domain, which could have triggered an innovative seed in the minds of the participants. The participants have also successfully practiced and done the simulation exercises given to them for practice. Last, when the house is open for questions, the participants raised challenging quarries with questions of enthusiasm. They were aptly answered by the resource person. The course has not only helped the participants to improve their programming and modeling skills and it also helped them to develop intellectually. The value added course ended with the valedictory and certificates were distributed.

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:** EEE

Title: APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING

PERIOD: Nov-Dec 2017

**Date**: 28.08.2017 to 01.09.2017

Q.		Student	Credit Category					Total	Credit	Percentage
No.	Questions	Count	5	4	3	2	1	Credit	Secured	Tercentage
1	Course plan	45	38	7	0	0	0	225	218	97%
2	Training duration	45	13	32	0	0	0	225	193	86%
3	Interactive approach	45	20	25	0	0	0	225	200	89%
4	Mode of presentation	45	13	32	0	0	0	225	193	86%
.5	The course material handed out was adequate	45	19	26	0	0	0	225	199	88%
6	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	45	13	32	0	0	0	225	193	86%
7	The course exposed you to new knowledge and practices	45	12	25	8	0	0	225	184	82%
8	Were objectives of the course clear to you?	45	12	33	0	0	0	225	192	85%
9	The course contents met with your expectations	45	12	33	0	0	0	225	192	85%
10	How would you rate the overall course content?	45	20	25	0	0	0	225	195	87%

PREPARED BY

VERIFIED BY

APPROVED BY

EFFECTIVE DATE: 06. 10. 2017

FILE NO.: SACET/EEE/FIL/013

REV.NO.00



#### 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

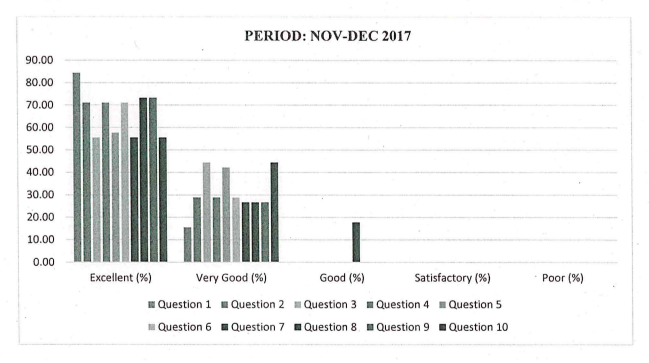
**NO OF STUDENTS: 45** 

PERIOD: NOV-DEC 2017

DATE: 28.08.2017 TO 01.09.2017

#### TITLE: APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	84.44	15.56	0.00	0.00	0.00
Question 2	28.89	71.11	0.00	0.00	0.00
Question 3	44.44	55.56	0.00	0.00	0.00
Question 4	28.89	71.11	0.00	0.00	0.00
Question 5	42.22	57.78	0.00	0.00	0.00
Question 6	28.89	71.11	0.00	0.00	0.00
Question 7	26.67	55.56	17.78	0.00	0.00
Question 8	26.67	73.33	0.00	0.00	0.00
Question 9	26.67	73.33	0.00	0.00	0.00
Question 10	44.44	55.56	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"

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 MECHANICAL ENGINEERING CIRCULAR (2017 – 2018)

CIR. No: SACET/MECH/CIR/05

10.08.2017

The department of Mechanical Engineering has planned to conduct a value added course on "Hydraulics and Pneumatics" at Mechatronics Laboratory from 14.08.2017 to 19.08.2017. All interested students and staffs are invited for the course.

Name of the Resource Person(S):

1. Sr. Josephine Marry, M. Tech,

**Assistant Professor** 

Department of Mechanical Engineering,

St. Anne's College of Engineering and technology

2. Mr. Naveenkumar, M.E,

**Assistant Professor** 

Department of Mechanical Engineering,

St. Anne's College of Engineering and technology

3. Mr. Jayakumar, M.E,

Assistant Professor

Department of Mechanical Engineering,

St. Anne's College of Engineering and technology

HOD 401



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

### HYDRAULICS AND PNEUMATICS



SR.JOSEPHINE MARY
AP/MECH

#### RESOURCE PERSONS



MR. NAVEEN KUMAR
AP/MECH



MR. JAYAKUMAR AP/MECH

DETAILS

Date: 14.08.2017 to 19.08.2017 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 HYDRAULICS AND PNEUMATICS

#### **SYLLABUS**

#### **Objective:**

The aim of the course an appreciation of the fundamental principles, design and operation of hydraulic and pneumatic machines, components and systems and their application in recent automation revolution.

- 1. Introduction to hydraulics and pneumatics
- 2. Fluid power principles and hydraulic pumps
- 3. Hydraulic actuators and motors
- 4. Direction control, flow control and pressure control valves
- 5. Fluid power ANSI symbols problems.
- 6. Hydraulic circuits and systems
- 7. Mechanical hydraulic servo systems
- 8. Pneumatic systems
- 9. Electro pneumatic systems
- 10. Introduction to fluidics and pneumatic logic circuits.
- 11. Design of pneumatic circuits for pick and place applications
- 12. Trouble shooting and remedies in hydraulic and pneumatic systems
- 13. Hydraulic and pneumatic power packs

#### **Course Outcomes:**

Upon completing the course, students learned about:

- Identify hydraulic and pneumatics components.
- Ability to design hydraulic and pneumatic circuits.
- Discuss the various trouble shooting methods and applications of hydraulic and pneumatic systems.

COURSE CO-ORDINATOR

HOD 13/17



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

## DEPARTMENT OF MECHANICAL ENGINEERING STUDENT LIST

#### HYDRAULICS AND PNEUMATICS

**PERIOD:** 14.08.2017 to 19.08.2017

S.NO	REGISTER NUMBER	NAME LIST OF STUDENTS
1	422114114001	ALMALU B
2	422114114002	ANANDHARAJ D
3	422114114003	ANISHA CHRISTY A
4	422114114004	ANNE EVANGLIN A
5	422114114005	ANTONYRAJ G
6	422114114006	ARUL KUMAR B
7	422114114007	BEBISEN R
8	422114114008	BERNOD SASIKUMAR C
9	422114114009	BHUVANRAJ S
10	422114114010	GINISH MON F
11	422114114011	HABI JACOB
12	422114114012	HERWIN DHASS J
13	422114114013	JAIN KINGSTON A
14	422114114014	JANARTHANAN M
15	422114114015	JAGANNATH S
16	422114114016	JERSHO BEDRO MOOSE J
17	422114114017	JOSEPH DANIEL S
18	422114114018	KANISH J
19	422114114019	KATHIRVELAVAN D
20	422114114020	MANIKANDAN R
21	422114114021	MANOJ KUMAR A
22	422114114022	MOHANAKRISHNAN R
23	422114114023	NAVEEN S
24	422114114024	PRABAKARAN K
25	422114114025	PRABAKARAN S
26	422114114026	PRITHVIRAJAN P
27	422114114027	PURUSHOTHAMAN S
28	422114114029	RAJALINGAPRABU R
29	422114114030	ROJEN R
30	422114114031	RUBACHANDIRAN R
31	422114114032	SANKAR S
32	422114114033	SARJAN FERNANDO J
33	422114114034	SASIKUMAR D
34	422114114035	SELVAKUMAR D
35	422114114036	SELVA KUMAR V
36	422114114037	SELVAMANI T
37	422114114038	SENTHILNATHAN P

422114114039	SESHATHRI D
422114114040	SOUNTHARARAJAN S
422114114041	SRIRAM R
422114114042	SUJITH NAYAKAM S
422114114043	SUNDARAMOORTHY S
422114114044	THIRUNEELAKANDAN J
422114114045	VENGATESH R
422114114046	VIJAY L
422114114047	YOGESH S E
422114114048	ATHIDHAN A
422114114049	DHINESHKRISHNAN R
422114114050	GNANATHESEKAN P
422114114051	IMRANARIF S
422114114301	JEFFRY J
422114114302	MOHAN A
422114114303	MUKIL VANNAN R
422114114304	PRABAKARAN V
422114114305	SABARATHINAM V
422114114306	SATHISH R
422114114307	SIVASANKAR K
422114114308	SUBASH S
422114114309	VENKATESAN A
422114114310	MATHIVANAN V
	422114114040 422114114041 422114114042 422114114043 422114114044 422114114046 422114114047 422114114048 422114114049 422114114050 422114114051 422114114301 422114114302 422114114303 422114114304 422114114306 422114114306 422114114308 422114114308 422114114309

**EVENT CO-ORDINATOR** 



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

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

## DEPARTMENT OF MECHANICAL ENGINEERING ATTENDANCE SHEET

HYDRAULICS AND PNEUMATICS

PERIOD: 14.08.2017to 19.08.2017

AI I	DRAULICS AND PNEUMA	TICS		of the same			aniene z Eric			.2017(0 1).	
S.NO		14.08.2017		16.08.2017		17.08.2017		18.08.2017		19.08.2017	
	STUDENT NAME	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	ALMALU B	Almalu	B.plowles		B. Almali			B. Al make			A
2	ANANDHARAJ D	D. Arrandhy	D. Arandha	D. Arandloy	Derardhay	D. Avarobai	D. Arandho	D.Anordhay	D. Arardhay	D Provdrag	D Anoudling
3	ANISHA CHRISTY A	A. Anisha.	A. Anisha	A. Anjshal	A. Anilla	A. Anigh	A. Anish	A Anish.	A. Anisho	A Anish	Anigh 6
4	ANNE EVANGLIN A	A. Evorghi	"VERIBLIK	OR EARL	A BONGLY	e Exoldin	E. Long	W. E. Profit	a confly	o EMONAIN	A. Bough
5	ANTONYRAJ G	Or Antony	G. Moun	Shrhamish)	proportion	Antom 904)	Antonyo	priorige	Antonya	ANTENIA	Antennay
6	ARUL KUMAR B	Alubar	Deulin	Drulpar	Arulla	Ambur	Aruhun	Dulhum	Ambrem	Arullun	Andrews
7	BEBISEN R	5. BERGO	BENISON	gobisen		nebisan	Relation				nebisan
8	BERNOD SASIKUMAR C	BERN	BERT	BERY	BERLY	BERLH	Below		BORN	Bud	BERY
9	BHUVANRAJ S	Sphh	S. Bah	S. Bah	S. Bah	S. Phh	S. Phin	Sight	S. Phh	S-Blin	S. Bhh
10	GINISH MON F	I. Ginish	F. Giniel	J. Ginigh				F. birish	I. Cinist		I. Ginish
11	HABI JACOB	Horizad	B. Horbiga	of Aprilu	of springered			l hourshood	Abingate		d Horizoud
12	HERWIN DHASS J	HERUH!	Hall	HARRY	HARM	HARU	HAR-	HARLY	HAR	HARV	At Rich
13	JAIN KINGSTON A	A. Tila	A Sho	A. JOB	A HER	A Stor	A Street	Actual	AM	Argur	Adw
14	JANARTHANAN M	Soncathan	Jonathan	Sonarthon	Tomalton	Samothorn	Smath -	Town	Somattan	Somethan	Somorthon
15	JAGANNATH S	3. Jogan	S. Jagar	S. Jagan	S. Tager	S. Tagon	S. Jaga	S. Jagar	S. Tago	2. Juga	S. Fign
16	JERSHO BEDRO MOOSE J	0		25.50	2	100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1		1
17	JOSEPH DANIEL S	pointel's	joinids	g. savid	S. panie	S. Dany	S. Dain	15. Daire	9 · paire	g. bound	S. Devine
18	KANISH J	J. Fanix	L. T. Kany	hJ. Kanish	J. Kanist	J. Kanish	J. Kanist	J. Carish	J. Kanist	1 Kanish	V Kanish
19	KATHIRVELAVAN D	D. Klhu	Dkm	Dikin	Dkn	Dka	-Dika	D. Km	DKm	Dekh	DAGE

21 MANOJ KUMAR A  22 MOHANAKRISHNAN R  Meh LE  23 NAVERNS  14 PRABAKARAN K  15 PRABAKARAN K  16 PRABAKARAN K  16 PRABAKARAN K  25 PRABAKARAN K  26 PRABAKARAN S  26 PRABAKARAN S  27 PRABAKARAN S  28 RAJALINGAPRABU R  29 ROJEN R  20 ROJ	20	MANIKANDAN R	R. Harits R. Hail R. Haut R. Hant R. Hay R. Hay R. My R. My	
23 NAVEENS  24 PRABAKARAN K  25 PRABAKARAN K  26 PRABAKARAN K  26 PRABAKARAN S  26 PRABAKARAN S  27 PRABAKARAN S  28 PRABAKARAN S  28 PRABAKARAN S  29 PRABAKARAN S  20 PRITHVIRAJAN P  20 PRITHVIRAJAN P  20 PRITHVIRAJAN P  21 PURUSHOTHAMAN S  22 PRABAKARAN S  28 RAJALINGAPRABU R  29 PRABAKARAN S  20 ROJEN R  20 ROJEN	21	MANOJ KUMAR A		•
24 PRABAKARAN K  25 PRABAKARAN K  26 PRITHVIRAJAN P  27 PURUSHOTHAMAN S  28 RAJALINGAPRABU R  28 RAJALINGAPRABU R  29 ROJEN R  20 ROJEN R	22	MOHANAKRISHNAN R	The Ore	
25 PRABAKARAN S PROBLEMS PROBL	23	NAVEEN S		
26 PRIBAKARANS  26 PRITHVIRAJAN P  27 PURUSHOTHAMAN S  28 RAJALINGAPRABUR  29 ROJEN R  29 ROJEN R  30 RUBACHANDIRAN R  20 ROJEN R  31 SANKAR S  32 SARIAN FERNANDO J  33 SASIKUMAR D  34 SELVAKUMAR D  35 SELVAKUMAR D  36 SELVAKUMAR D  37 SENTHILATHAN P  38 SESHAHTHI D  39 SOUNTHARARAJAN S  40 SUNDARAMOORTHY S  40 SANKAR S  41 SUJITH NAYAKAM S  42 SUNDARAMOORTHY S  43 SUNDARAMOORTHY S  44 VENGATESH R  VENGATESH R  VENCAL PARTILLE AND SANKAR S  45 SUNDARAMOORTHY S  46 YOGESH SE  VOGESH SE  VOGE	24	PRABAKARAN K		-
PRINCIPAL PRINCI	25	PRABAKARAN S	Sold from the state of the stat	3
28 RAJALINGAPRABUR 29 ROJEN R 29 ROJEN R 20	26			water of
29 ROJEN R 29 ROJEN R 20 ROJEN R	27	PURUSHOTHAMAN S	[1/4/2,042] [1/2] [1/2]	_
30 RUBACHANDIRAN R  31 SANKAR S  31 SANKAR S  32 SARJAN FERNANDO J  33 SASIKUMAR D  34 SELVAKUMAR D  36 SELVAKUMAR D  36 SELVAKUMAR V  36 SELVAKUMAR V  36 SELVAKUMAR D  37 SENTHILNATHAN P  38 SESHATHRI D  39 SOUNTHARARAJAN S  30 SOUNTHARARAJAN S  30 SARJAN R  31 SUMMAR S  32 SARJAN FERNANDO J  33 SASIKUMAR D  34 SELVAKUMAR D  35 SELVAKUMAR D  36 SELVAKUMAR V  37 SENTHILNATHAN P  38 SESHATHRI D  39 SOUNTHARARAJAN S  30 SOUNTHARARAJAN S  30 SOUNTHARARAJAN S  30 SOUNTHARARAJAN S  31 SANCAR S  32 SARJAN FERNANDOR J  33 SASIKUMAR D  34 SELVAKUMAR V  54 SALVAKUMAR V  55 SALVAKUMAR V  56 SELVAKUMAR V	28	RAJALINGAPRABU R	Riplings R Rojalingar Rajalingar Rajalingar Rajalingar Rajalingar Rajalingar Rajalingar Rajalingar	P.
31 SANKAR S  32 SARJAN FERNANDO J  33 SASIKUMAR D  34 SELVAKUMAR D  35 SELVA KUMAR V  36 SELVA KUMAR V  36 SELVAMANI T  37 SENTHILNATHAN P  38 SESHATIRI D  39 SOUNTHARARAJAN S  40 SRIRAM R  39 SOUNTHARARAJAN S  40 SRIRAM R  41 SUJITH NAYAKAM S  42 SUNDARAMOORTHY S  43 SILVAKUMAR D  44 VENGATESH R  10	29	ROJEN R	Marie 12 120 120 120 120 120 120 120 120 120	
32 SARJAN FERNANDO J 33 SASIKUMAR D 34 SELVAKUMAR D 35 SELVAKUMAR V 36 SELVAKUMAR V 36 SELVAKUMAR V 36 SELVAMANI T 37 SENTHILNATHAN P 38 SESHATHRI D 38 SESHATHRI D 39 SOUNTHARARAJAN S 40 SRIRAM R 40 SRIRAM R 41 SUJITH NAYAKAM S 42 SUNDARAMOORTHY S 42 SUNDARAMOORTHY S 43 THIRUNEELAKANDAN J 44 VENGATESH R 46 YOGESH S E 47 ATHIDHAN A 48 DHINESHKRISHNAN R 48 DHINESHKRISHNAN R 48 DHINESHKRISHNAN R	30	RUBACHANDIRAN R		-
32 SASIKUMAR D  SUSTA PRISINA SOSIKAD	31	SANKAR S	Jan John S	
34 SELVAKUMAR D  Seben D Clark	32	SARJAN FERNANDO J		
35 SELVA KUMAR V  School V School V School V School	33	SASIKUMAR D	37	
35 SELVA KUMAR V School	34	SELVAKUMAR D	de la	
37 SENTHILNATHAN P Sential P sential P sential Pential	35		Elian Selvar V Eliar V Eliar V	
38 SESHATHRID  39 SOUNTHARARAJAN S  40 SRIRAM R  41 SUJITH NAYAKAM S  42 SUNDARAMOORTHY S  43 THIRUNEELAKANDAN J  44 VENGATESH R  45 VIJAY L  46 YOGESH S E  47 ATHIDHAN A  48 DHINESHKRISHNAN R  48 DHINESHKRISHNAN R  40 SESHATHRID SESHA SESH	36	SELVAMANI T	Sciar mac / Sept. etc. 1	
39 SOUNTHARARAJANS  40 SRIRAM R  41 SUJITH NAYAKAM S  42 SUNDARAMOORTHY S  43 THIRUNEELAKANDAN J  44 VENGATESH R  45 VIJAY L  46 YOGESH S E  47 ATHIDHAN A  48 DHINESHKRISHNAN R  40 SRIRAM R  41 JAN	37	SENTHILNATHAN P	serthist p sential p central p sential p sential sential sential sential sential sential p	
40 SRIRAMR  41 SUJITH NAYAKAM S  42 SUNDARAMOORTHY S  43 THIRUNEELAKANDAN J  44 VENGATESH R  45 VIJAY L  46 YOGESH S E  47 ATHIDHAN A  48 DHINESHKRISHNAN R  40 SRIRAM R  17 STIR. R S	38	SESHATHRI D	Sel-0 sel 9 sel 1 sel 2	$\supset$
41 SUJITH NAYAKAM S 42 SUNDARAMOORTHY S 43 THIRUNEELAKANDAN J There of The Three of The Three of The Three of T	39	SOUNTHARARAJAN S	sat 5 sang son 5	1
42 SUNDARAMOORTHYS  43 THIRUNEELAKANDAN J Phone There There There of the office of the original tenter of the orig	40	SRIRAM R	Irin. A Sin. P. Srip. R Srip. R Srip. R Stiran. R Stiran & Stiran. & Stiran. & Stiran.	R
THIRUNEELAKANDAN J Phone of The Third Thirt Thirty of The	41	SUJITH NAYAKAM S	suns Juss 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3
44 VENGATESH R  VE	42	SUNDARAMOORTHY S	5-95-55-55-55-55-55-55-55-55-55-55-55-55	•
45 VIJAY L  46 YOGESH S E  47 ATHIDHAN A  48 DHINESHKRISHNAN R  48 DHINESHKRISHNAN R  45 VIJAY L  46 YOGESH S E  47 ATHIDHAN A  48 DHINESHKRISHNAN R  48 DHINESHKRISHNAN R	43	THIRUNEELAKANDAN J		
46 YOGESH S E YOGETH & YOGETH S NOGETH'S YOGETH'S YOUTH'S YOUT	44	VENGATESH R	Werker product worker unkert worker worker worker worker worker workers to	
47 ATHIDHAN A  48 DHINESHKRISHNAN R  ATHIDHAN A  ATHID	45	VIJAY L	Ngay' vigay trigget ving vist vist ving ving ving Laight	-
48 DHINESHKRISHNAN R Day low down down dear dear dear dear dear	46	YOGESH S E	Logish B Mogeth ageths Mogeths Mogeths Mogeths Mogeths Mogeths Mogeths Mogeths	S.
The state of the s	47	ATHIDHAN A	Dila Bila	<del></del>
49 GNANATHESEKAND AM GOOD FOR THE TOTAL TO	48	DHINESHKRISHNAN R	"De four Den Down Den Dec de de	
UNATATILE DELATIT	49	GNANATHESEKAN P	Grand	-

50	IMRANARIF S	hus hups has had hips hop has has has
51	JEFFRY J	Ja J Jly Jely Jely Jely Jely Jely Jely
50	MOHAN A	Not not you from from those most rach most
53	MUKILVANNAN R	min me me me me me me
54	PRABAKARAN V	Propresentations
55	SABARATHINAM V	8 8 8 8 8 8 8 8
56	SATHISH R	Sat Cat Sat Sat Sat Sat Sat Sat Sat
57	SIVASANKAR K	Pivary Stran Stran Silvan Stran Stran Strange Sivare Sivare Sivare
58	SUBASH S	a 8 8 8 8 8 8 8
59	VENKATESAN A	: Venkat Ventadi Ventad Ventados Vanhe Bentral Venta Hert Kenta
60	MATHIVANAN V	mit Math Mali Mali Male Marth Med. Rathe Mathe Mathe

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 MECHANICAL ENGINEERING

#### ASSESMENT MARKS

TITLE: HYDRAULICS AND PNEUMATICS

DATE: 14.08.2017 to 19.08.2017

S.NO	REGISTER NUMBER	NAME LIST OF STUDENTS	MARKS
1 00	422114114001	ALMALU B	85
2 08	422114114002	ANANDHARAJ D	82
3 (8	422114114003	ANISHA CHRISTY A	89
4 08	422114114004	ANNE EVANGLIN A	84
5 26	422114114005	ANTONYRAJ G	90
6 08	422114114006	ARUL KUMAR B	82
7	422114114007	BEBISEN R	89
8	422114114008	BERNOD SASIKUMAR C	85
9 88	422114114009	BHUVANRAJ S	86
10 58	422114114010	GINISH MON F	80
11	422114114011	HABI JACOB	95
12	422114114012	HERWIN DHASS J	92
13	422114114013	JAIN KINGSTON A	86
14	422114114014	JANARTHANAN M	82
15	422114114015	JAGANNATH S	89
16	422114114016	JERSHO BEDRO MOOSE J	85
17	422114114017	JOSEPH DANIEL S	86
18	422114114018	KANISH J	80
19	422114114019	KATHIRVELAVAN D	95
20	422114114020	MANIKANDAN R	92
21	422114114021	MANOJ KUMAR A	86
22	422114114022	MOHANAKRISHNAN R	82
23	422114114023	NAVEEN S	89
24	422114114024	PRABAKARAN K	95
25	422114114025	PRABAKARANS	85
26	422114114026	PRITHVIRAJAN P	90
27	422114114027	PURUSHOTHAMAN S	80
28	422114114029	RAJALINGAPRABU R	89
29	422114114030	ROJEN R	89
30	422114114031	RUBACHANDIRAN R	95
31	422114114032	SANKAR S	85
32	422114114033	SARJAN FERNANDO J	90
33	422114114034	SASIKUMAR D	80
34	422114114035	SELVAKUMAR D	89
35	422114114036	SELVA KUMAR V	89
36	422114114037	SELVAMANI T	95

37	422114114038	SENTHILNATHAN P	80
38	422114114039	SESHATHRI D	95
39	422114114040	SOUNTHARARAJAN S	92
40	422114114041	SRIRAM R	86
41	422114114042	SUJITH NAYAKAM S	82
42	422114114043	SUNDARAMOORTHY S	89
43	422114114044	THIRUNEELAKANDAN J	95
44	422114114045	VENGATESH R	85
45	422114114046	VIJAY L	90
46	422114114047	YOGESH S E	80
47	422114114048	ATHIDHAN A	89
48	422114114049	DHINESHKRISHNAN R	89
49	422114114050	GNANATHESEKAN P	95
50	422114114051	IMRANARIF S	85
51	422114114301	JEFFRY J	90
52	422114114302	MOHAN A	80
53	422114114303	MUKILVANNAN R	89
54	422114114304	PRABAKARAN V	89
55	422114114305	SABARATHINAM V	95
56	422114114306	SATHISH R	80
57	422114114307	SIVASANKAR K	95
58	422114114308	SUBASH S MAGING MODELLE CO	92
59	422114114309	VENKATESAN A	86
60	422114114310	MATHIVANAN V	82 0

**COURSE CO-ORDINATOR** 

Joseph 24/8/11

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

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

Siruvathur-(Post) / 'T'k). Cuddalore-(Dist), Pin. 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 MECHANICAL ENGINEERING HYDRAULICS AND PNEUMATICS

#### REPORT

The Department of Mechanical Engineering has organized a five days value added course on "Hydraulics and Pneumatics" from 14.08.2017 to 19.08.2017 for III Year Mechanical Students. The training session was handled by Mr. M. Athithan, Senior Production Engineer, TVS Sundaram Fasteners Limited, Puducherry. Sr.Josephine Marry, AP/MECH, and Mr. Jayakumar, AP/MECH of St. Anne's College of Engineering and Technology. In this training program are Introduction to fluid power symbols, basic pneumatics, electro pneumatics, hydraulics, and electro hydraulics circuits. This training course really expanded students' perspective. Totally 60 Students participated and certificate was provided to every student.



COURSE CO-ORDINATOR

8000 Jan 6/18/11

HOD

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



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



Principal, St. Anne's CET

## Certificate of Participation

This is to certify _	SABARATHINAM	.V		ofIV	Year,
MECHANICAL	departme	nt of St. Ar	ine's College	of Eng	ineering
and Technology,	has Successfu	ully Comple	eted value A	dded Co	urse on
HYDRA	ULICS AND PNEUM	IATICS			
from	14.08.2017	to_	19.08.2017	witerwise and semilion and selections and the contractions of the semilion of	
Jografia		RJu	under		
Dr. D. OMMURU		Dr. R. A	rokiaDass		



### COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI - 607 106.

#### FEEDBACK ON VALUE ADDED COURSE

**DEPARTMENT: MECHANICAL** 

Title: HYDRAULICS AND PNEUMATICS

PERIOD: JULY-DEC 2017

Date: 14.08.2017 to 19.08.2017

Q. Credit Cata							9.08.2017			
No	Questions	Student	Credit Category			y	Total	Credit		
1	Course plan	Count	5	4	3	2	1	Credit	Secured	Percentage
		60	54	6	0	0	0	300	294	98%
2	Training duration	60	30	30	0	0	0	300		-
3	Interactive approach			100	0	0	0	300	270	90%
4	Mode of presentation	60	53	7	0	0	0	300	293	98%
		60	29	30	1	0	0	300	268	89%
5	Observance of punctuality	60	53	1				27 927 Sec		0570
	Usage of teaching aids and ICT in the class by faculty to facilitate	00	<u> </u>	4	3	0	0	300	290	97%
6	teaching	60	30	30	0	0	0	300	270	90%
7	Knowledge gained									3070
8		60	50	10	0	0	0	300	290	97%
6	Objectives of the value-added course were met	60	22	38	0	0	0	200		
9	Resource Person		22	36	U	U	0	300	262	87%
10	How would you get the	60	47	13	0	0	0	300	287	96%
10	How would you rate the overall course content?	60	19	38	3	0	0	300	256	85%

PREPARED BY

VERIFIED BY

APPROVED BY

FILE NO.: SACET/MECH/FIL/013

REV.NO.00

EFFECTIVE DATE: 06. 10. 2017



#### COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALYAM, PANRUTI - 607 106.

#### FEEDBACK ON VALUE ADDED COURSE - MECHANICAL

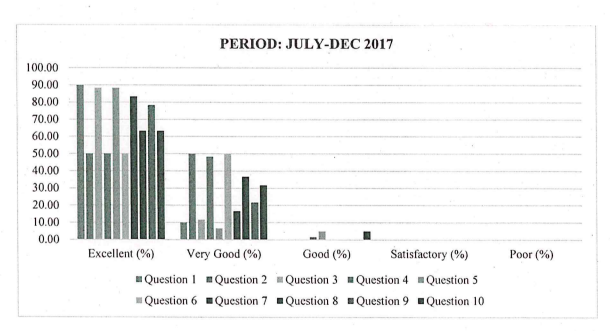
**NO OF STUDENTS: 60** 

**PERIOD: JULY-DEC 2017** 

DATE: 14.08.2017 TO 19.08.2017

#### TITLE: HYDRAULICS AND PNEUMATICS

Questions	Excellent (%)	Very Good (%)	Good (%)	Satisfactory (%)	Poor (%)
Question 1	90.00	10.00	0.00	0.00	0.00
Question 2	50.00	50.00	0.00	0.00	0.00
Question 3	88.33	11.67	0.00	0.00	0.00
Question 4	50.00	48.33	1.67	0.00	0.00
Question 5	88.33	6.67	5.00	0.00	0.00
Question 6	50.00	50.00	0.00	0.00	0.00
Question 7	83.33	16.67	0.00	0.00	0.00
Question 8	63.33	36.67	0.00	0.00	0.00
Question 9	78.33	21.67	0.00	0.00	0.00
Question 10	63.33	31.67	5.00	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"

Repealed

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

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

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

#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

**CIRCULAR** 

Date: 09.08.2017

Two days National Level workshop will be conducted by the Department of Electronics and Communication Engineering on "SENSOR INTERFACING USING ARM7 PROCESSOR (LPC2148)". All interested students are invited for the workshop.

Resource persons

Mr. S. BALABASKER, Associate Professor

Ms. S. K. SURIYA, Assistant Professor

Date

10.08.2017 & 11.08.2017

Venue

VLSI & Embedded Lab,

Annai Annammal Block.

HOD/ECE918/17

PRINCIPALADASS, M.E., Ph.D.,

Principal,

St.Anne's College of Engineering & Technology,

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



#### **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.

#### Sensor Interfacing using ARM7 Processor (LPC2148)

#### **Objectives:**

- Collect knowledge of architecture of ARM 7processor, Sensor interfacing, LPC2148 and assembly programming of ARM.
- Learn to design, construct, program, verify, analyze and troubleshoot ARM assembly and C language programs and supporting hardware.

#### **Workshop Outcomes:**

At the end of the course, the students will be able to

- Understand the features of embedded systems, architecture of ARM7, Sand applications.
- Analyze and understand the instruction set and development tools of ARM
- Analyze and understand the THUMB state and achieving competency in assembly programming of ARM.
- Understand the architectural features of LPC2148 microcontrollers.

Understand the hardware and interfacing peripheral devices to LPC2148

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.

#### Sensor Interfacing using ARM7 Processor (LPC2148)

#### **COURSE CONTENT:**

- Introduction of embedded system
- Evolution in Microcontroller Technology
- Introductions to Embedded C
- Creating a Program in C
- Introduction of LPC 2148
- Study of input output devices
- LED display 7-segment
- I/P Switch
- Intelligent LCD Display
- Matrix Keyboard, Relay
- BLUETOOTH Module

#### **PROGRAM SCHEDULE:**

DATE	SESSION	TIME	TOPIC
10/08/2017	- I	9.30AM - 11AM	Basics of Embedded System
		TEA BREAK (11AM	to 11.15AM)
10/08/2017	II	11.15AM - 12.35PM	Introductions to Embedded C
	,	LUNCH BREAK (12.35	PM to 1.15 PM)
10/08/2017	· _III	1.15 PM - 2.55 PM	Creating a Program in C
	a	TEA BREAK(2.55 PM	M to 3.05 PM)
10/08/2017	IV	3.05PM - 4.45PM	LPC 2148 & I/O devices
11/08/2017	V	9.30AM - 11AM	LED display 7 segment
2.0	7 4	TEA BREAK (11AM	( to 11.15AM)
11/08/2017	VI	11.15AM - 12.35PM	Switches and LCD Display
4		LUNCH BREAK (12.35	PM to 1.15 PM)
11/08/2017	VII	1.15 PM - 2.55 PM	Matrix Keyboard, Relay
		TEA BREAK(2.55 P)	M to 3.05 PM)
11/08/2017	VIII	3.05PM - 4.45PM	BLUETOOTH Module

**Duration:** The duration of this workshop will be two consecutive days, with 6 hours session each day in a total of 12 Hours.

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

t. Anne's College of Engineering & Technolog

#### DECLARATION:

The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course. If selected, I shall attend the course for the entire duration. I also undertake the responsibility to inform the coordinators in case I am unable to attend the course.

Place:		*	
Date:			
2 <sup>3</sup> . 1			
Signature of the	he Applicant	i:	

#### SPONSORSHIP CERTIFICATE:

Mr./Ms./
is a student of our Institute and is hereby sponsored
He/ She will be permitted to attend the course for the
entire duration, if selected.

	Signature of the
Head o	f the Department

Place:

Date:

#### ABOUT OUR INSTITUTION:

St. Anne's College of Engineering and Technology is approved by AICTE, New Delhi and affiliated to Anna University, Chennai. It is situated at Anguchettypalayam, near Panruti. The college was founded in the year 2009 with an aim of uplifting the life style and providing opportunity for higher professional education to the surrounding districts rural youths. The surrounding will provide opportunities for our students both for training and employment and they can reap the benefits from this Institute with proper coordination. Our college is committed to promote in its students the pursuit of individual excellence and participation in the full range of academic, spiritual, cultural, social and physical activities.

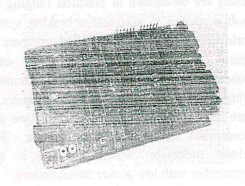
#### ABOUT OUR DEPARTMENT:

The Department of Electronics and Communication Engineering was established in the year 2009. It is functioning with highly qualified and experienced staff members. The Department has good Infrastructure and it has well equipped laboratories like DSP, ESD, Communication, Microprocessor and Electronics laboratories with latest software and tool kits. Students are encouraged to do real time projects applicable to industries. The Department has Electronics and Communication Scientia Association (ECSA) for the conduct of student career development programs and to expose their hidden technical skills. There is a separate cell for placement activities with a placement coordinator. Two of Our Department Student has obtained Anna University rank for the past two years consecutively.

TWO DAYS NATIONAL WORKSHOP

OI

SENSOR INTERFACING USING ARM7 PROCESSOR (LPC2148)



10.08.2017 & 11.08.2017

Organized by Department of ECE

Convener Sr. ANITA (HOD/ECE)



ST. ANNE'S
COLLEGE OF ENGINEERING AND
TECHNOLOGY
(A Unit of Sisters of St. Anne, Trichy)
Anguchettypalayamm, Panruti Taluk,
Cuddalore district- 607110
Affiliated to Anna University, Chennai.

## ST.ANNES

#### COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110

#### **REGISTRATION FORM**

Department

ELECTRONICS AND COMMUNICATION ENGINEERING

Course Title

SENSOR INTERFACING USING ARM7 PROCESSOR (LPC2148)

Co-coordinator (s)

Mr. S. BALABASKER

2. Ms. S.K. SURIVA

Course Duration

S.No	Name of the Participants	Name of the Institution	E-Mail Id	Contact Number	Signature
	Po Dary th	St'Ennes CET	Rossith. lar Q gmall. Com	7402518384	Loss, Pte
	J. HuthukumaraSamy	St. Annes CET	Kuthuahbi 96@9mail	!	
4.	R. Elakiya	2FFT College of Engineering	sevathinew or grail.com	8903603412	Elatiya.R.
5.	A. Vinonyagara.	st, Anne's CET	drvinay 4519 Dgmail.com		
6.	P. Arul kumors	Stranne's CET	jayasmya ssa 19 @gmail.com		
7,	(or S. Drumay	JL, arme's CET	ary 18797 @ gmail com		
	P. Praveen raj	St, annels CET	praveen ray miazo @ gmail.com	86080686 HT	p. D-j

## ST.ANNES

#### COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110

#### REGISTRATION FORM

8	Tikavissee	A.K.T MCET	Kavisree 273@ 9 mail con \$4027865.46 7.5000
9,-	C. GUNASELVI	A.K.T. MCET	guracheghègan097@gmil.com8940823799 Clymot.
	S. Sathuja	A. K.T. MEET	Sattuya 2500 @ gmail con 9751924020 Lucy
12/	S. Sulya k. Mothulakshmi	A.K.T MCET A.K.T MCET	Setransung 1998@9 mail.com 7358176673 8 8h
13-	C: Roja	AKT MCET	mutho latshmi 1796@gmilio 9765204687 fo. that I
15.	S. Chinnadurai(ECE)	IFET College of Engineering)	Chinnarocks 17@gmail.com 8344231397 S. chinns
16/	S. Vinothrej CSG X. Arthiya CSE	STANNE'S	Vinoth May 145 @ gnail com 915965794) & Dity
17.	Y. JENIFER (CSE)	ST. ANNE'S St. ANNE'S CET	Jeniferer 7 420 (agmai). com 9943780453 J. Smfm.
19.0	P. Pollovi (CSE)	ST. ANNE'S CET	Pallaupazhani@gmalia 82015 18730 p. pal g
	S. Reshipper (CSE)	St. ANNE'S CET	Reshner Saminali Q gnedleon 9042882596 S. Pury.

## ST.ANNES

#### COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110

#### REGISTRATION FORM

32.	uravartie avil. B	meto delles 2 mm A. T.B.	Sivasterene Sivas Sivas Como	86810338 8. Sins
33.		ST. Anne's college of engrated		
34.		ST-Anne's a mage of Engs	Rajakumasan1718@gnei	9787127080NPJ
36.			vignesh s 322@ g mail 10m	7378617712 sivegoret
37.		ST. Annels College of Engag	Mutu Kunusan JKD 3mail Com	90434845+4 (. 18 fort)
38.	(CSE-II)	S.T. Arme's college of Engg	aaasellaaa 333@gmail 6	8778276453 A ADMAN
39.	S. SYED ABUTHAKEER.		atrisyea@ gmalrer	7 978882938 12/4/
40.				

Reviewed by Course Co-ordinator	1.10
10011011000	



#### 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 TYPE: TWO DAYS NATIONAL LEVEL WORKSHOP

EVENT TITLE: SENSOR INTERFACING USING ARM 7 PROCESSOR (LPC2148)

SI.	A STATE OF THE STA	Name of the	Dept	Year/Sem	Sign	nature
NO.	Name of the Participants	Institution	EGH	12.41	10.08.2017	11.08.2017
1.	Kavisree T	A.K.T Memorial CET	ECE	IV/VII	P. Raniborce	P. Rami Sange
2.	Gunaselvi C	A.K.T Memorial CET	ECE	IV/VII	C. Guyha	C. squalin.
3.	Sathiya S	A.K.T Memorial CET	ECE	IV/VII	S. Sathyon	S. Sathygin
4.	Surya S	A.K.T Memorial CET	ECE	IV/VII	O. finger	S. Surge.
5.	Muthulakshmi K	A.K.T Memorial CET	ECE	IV/VII	of Muntindown	K. Muttanlein
6.	Roja C	A.K.T Memorial CET	ECE	IV/VII	C. Roya	C. Loja
7.	Chinnadurai S	IFET College of Engg	ECE	IV/VII	S. Chimadani	S. chinageline
8.	Vinothraj S	ST. Anne's CET	CSE	IV/VII	of Vantay	d. Vinothraj
9.	Arthiya A	ST. Anne's CET	CSE	IV/VII	An Acting	A. Authing
10.	Jenifer Y	ST. Anne's CET	CSE	IV/VII	L. Zeriles	y. Jank
11.	Pallavi P	ST. Anne's CET	CSE	IV/VII	Letallan	D. Pallari
12.	Reshma S	ST. Anne's CET	CSE	IV/VII	M.A.S.	M. Darl.
13.	Aarthi M	ST. Anne's CET	ECE	IV/VII	M. Acutti	M. Sworth
14.	Antoniraj R	ST. Anne's CET	ECE	IV/VII	M. Oderdor	J. Andi
15.	Arundevi J	ST. Anne's CET	ECE	IV/VII	K. ALLI	A All
16.	Arunraj Gs	ST. Anne's CET	ECE	IV/VII	G.S. Solunoj	Cistangoi /
17.	Balaji R	ST. Anne's CET	ECE	IV/VII	Bolyina	John R



#### ST. ANNE'S COLLEGE OF ENGINEERING AND TECHNOLOGY

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

#### **REPORT**

Two days National Level Workshop was conducted for IV year ECE students titled "Sensor Interfacing using ARM-7 Processor (LPC 2148)" Mr. S. Balabaskar, Asso. Professor and Ms. S. K. Suriya, Asst Professor held from 10<sup>th</sup> & 11<sup>th</sup> August, 2017 at St. Anne's College of Engineering & Technology. Totally 40 students from various college students participated in the workshop. The workshop was conducted from 9:30 a.m. to 4:30 p.m. The objective of this workshop was to acquaint the participants with to understand the state of art in ARM Processor based Embedded System design. The student will be able to do programming in embedded programming in C, C++ and Arm architecture, Programmers model, using UV Keil software, Assembly language Programming with ARM. The student will understand Linux operating system and device driver. The participants will demonstrate the knowledge of Raspberry Pi. The entire workshop was conducted in a systematic manner.



DI. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology
ANGUCHETI I ST. ANGU

Cirtialore-Diett Din. co



COLLEGE OF ENGINEERING & TECHNOLOGY

(A Unit of the Sisters of St. Anne, Tiruchirappalli)
Anguchettypalayam, Panruti-607110



## Department of Electronics and Communication Engineering

## CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms. P. PALLAVI	
of ST ANNES COLLEGE OF ENGINEERING & TECHNOLOGY college has participate	d
the workshop/event on Sensor Interfacing (Ising ARM7 PROCESSOR (LPC2148)	
Organised by Electronics & Communication Scientia Association from 10/08/2017 to 11 /08/20	11

HOD ECE

R.L. Lewalah Principal



COLLEGE OF ENGINEERING & TECHNOLOGY

TO KNIT TO KNOCK TO KNOW

(A Unit of the Sisters of St. Anne, Tiruchirappalli)
Anguchettypalayam, Panruti-607110

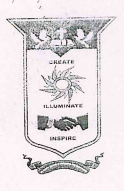
## Department of Electronics and Communication Engineering

## CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms. S. RESHMA	
of ST. ANNE'S COLLEGE OF ENGINEERING & TECHNOLOGY Gollege has par	ticipated in
the workshop/event on SENSOR INTERFACING USING ARMA PROCESSOR (LPC 2148)	<u> </u>
Organised by Electronics & Communication Scientia Association from 10/08/2013 to 1	1/08/2017

HOD/ECE

Principal



## ST. ANNES COLLEGE OF ENGINEERING & TECHNOLOGY



(A Unit of the Sisters of St. Anne, Tiruchirappalli)
Anguchettypalayam, Panruti-607110

# Department of Electronics and Communication Engineering CERTIFICATE OF PARTICIPATION

	This is to cer	rtify that Mr./Ms	. J. MON	ISHA		
of ST. ANNE'S	COLLEGE OF	ENGINEERING	& TECHNOLOGY	17	_eollege has partic	ipate
		INTERFACING (			OR (LPC2148)	
Organised by El	ectronics & Cor	nmunication Scie	entia Associat	tion fron	n 10/08/2017 to 11/6	12/20

HOD/ECE

Principal



COLLEGE OF ENGINEERING & TECHNOLOGY



(A Unit of the Sisters of St. Anne, Tiruchirappalli)
Anguchettypalayam, Panruti-607110

# Department of Electronics and Communication Engineering CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms. R. BOWIJIY	a BANU
OF ST. ANNE'S COLLEGE OF ENGINEERING & TECHNOLOGY	eollege has participated
the workshop/event on <u>Sensor Interfacing</u> (Ising ARM7	PROCESSOR (LPCQ148)
Organised by Electronics & Communication Scientia Association	on from <u>10/08/2013</u> to <u>11/08/201</u> 3

HOD/ECE

R. Lewelst Principal



# COLLEGE OF ENGINEERING & TECHNOLOGY



(A Unit of the Sisters of St. Anne, Tiruchirappalli)
Anguchettypalayam, Panruti-607110

# Department of Electronics and Communication Engineering

# CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms. A. ARTHIYA	्राप्तरण स्रोहा । स्रोहरू
of ST. ANNE'S COLEGE OF ENGINEERING & TECHNOLOGY college has participa	ited ii
the workshop/event on Sensor Interfacing Using ARM 7 Processor (LPC2148)	
Organised by Electronics & Communication Scientia Association from 10/08/2014 to 11/08/20	01‡ .

HOD/ECE

Principal

Secretary



COLLEGE OF ENGINEERING & TECHNOLOGY

(A Unit of the Sisters of St. Anne, Tiruchirappalli)
Anguchettypalayam, Panruti-607110



# Department of Electronics and Communication Engineering CERTIFICATE OF PARTICIPATION

	This is to	certify that Mr./Ms. S. PRIY	A
T. ANNES	COLLEGIE OF	ENGINEERING & TECHNOLOGY	c <del>ollege</del> has participated in

he workshop/event on Sensor Interfacing Using ARM PROCESSOR (LPC2148)

Organised by Electronics & Communication Scientia Association from 10/08/2017 to 11/08/2017

HOD/ECE

Principal

Secretary



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



# POWER ENGINEERS TECHNICAL SOCIETY In association with ISTE Students Chapter



We cordially invite you to the Guest Lecture on

# "SMART GRID AND ITS APPLICATIONS"

On 11th August, 2017 at 10.00 AM in Conference Hall by

Mr. M. V. Balaji, B.E.,

Utility Automation Engineer, ABB Pvt Ltd, Bangalore.

and

Mrs. C. Elavarasi, M.Tech, HVDC System Design Engineer, ABB Pvt Ltd, Chennai.

Head of the Department, Teaching, Non-Teaching Staff and students of DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Welcome you all!!!

### Requisition Letter for Guest lecture

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

Jul 31, 2017, 12:24 PM

to Elavarasichandrasekar

Respected Sir,

As we talked over the phone, I am very glad to invite you as Resource Person for the Guest Lecture on "Smart Grid and its Applications" which is to be scheduled on 11<sup>th</sup> August 2017.

I request you to accept my requisition and send back acceptance mail.

Regards, Mr.Eugin Raj, AP/EEE, Event Coordinator, St. Anne's College of Engg and Tech 31.7.4

#### to <eee@stannescet.ac.in>

from:

elavarasi <elavarasi.chandrasekr@in.abb.com>

to:

" St.Anne's CET "

<eee@stannescet.ac.in>

date:

Aug 01, 2017, 11:51 AM

subject:

Re: Acceptance Letter for guest lecture

mailed-by:

gmail.com

signed-by:

gmail.com

It's my great pleasure to visit your institution and I am happy to accept your invitation for guest lecture "Smart Grid and its Applications".

With regards,

C. Elavarasi, HDVC System Design Engineer, ABB Pvt. Ltd., Chennai. W.8.17



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

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ATTENDANCE SHEET

DATE

: 11.08.17

COURSE COORDINATOR

**EVENT** 

: SMART GRID AND ITS APPLICAIONS

S. No	REG. NO	NAME	SIGNATURE
1	422114105001	Ajaysurya M	M. Apoysveye.
2	422114105002	Ajithkumar K	A Pith Kamber . K
3	422114105003	Anish C	Anish
4	422114105005	Arunkumar R	Trunille motor
′ 5	422114105006	Aswinkumar A	A. Deventment
6	422114105007	Chandru V	chander
7	422114105008	Devadoss A	Anevadoss
8	422114105009	Dhanish Kumar G	D. romenoldshood (2)
9	422114105010	Epsiba Rani S	3. Besilva Dani
10	422114105011	Geetha S	s. creetha
11	422114105012	Gopikrishnan M	900th 5
12	422114105013	Gurumoorthy M	Churumonthy
13	422114105015	Jaganvijay T	Jaganvijay
14	422114105016	Jayadevar G	& Tayachyer
15	422114105017	Karthik V	" O Thronkly.
16	422114105019	Kaviyarasan S	Raubatasan.s
17	422114105020	Krishnan K	prighten 2
18	422114105023	Poomani S	Doomoring
19	422114105024	Prakash R	Prakach.
20	422114105025	Prakashraj E	E Dralaghy.
21	422114105026	Prasanth K	Mayouthle
22	422114105027	Praveen D	B. praveen.
23	422114105028	Priyan F	Privan . F.
24	422114105032	Sivagami A	A Si nagary
25	422114105034	Soundarapandiyan V	Sounday Danding n
26	422114105035	Subash V	Subash V
27	422114105036	Sudhakar V	V. Svaltan
28	422114105037	Suresh M	Suresh
29	422114105040	Vasudevan N	Vasadevan N
30	422114105041	Vetrivel S	S. Vetruel.
31	422114/05042	Vigneshwaran P	Vigneshwaran



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

DATE: 11.08.20

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

-			TICK THE MARKS							
S.NO	FEEDBACK QUESTIONS	5	.4	3	2	1				
1	The workshop was scheduled at a convenient time.	V				1.3				
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.	1								
5	Scope for creativity and innovation	1			49					
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

EVENT NAME: SMART GRID AND KTS LOPLACATIONS

DATE: N = 100

DATE: 11,08.17

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

s.no	- AND CALLED TO A	TICK THE MARKS							
	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.	U							
3	The presenter knew their subject matter and material.		/						
. 4	Handouts (if provided) were clear and useful.	1							
. 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?		i						
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: Naget Good, 3.Good, 2.Satisfactory, 1. Not Satisfied

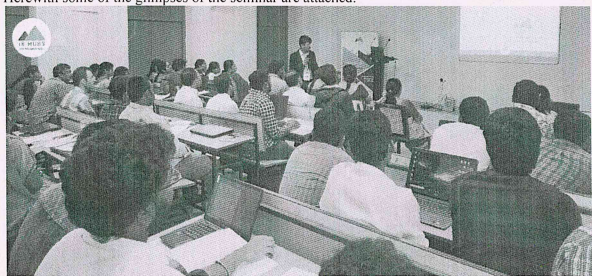
S.NO	FEEDBACK QUESTIONS	TICK THE MARKS								
1,		5	4	3	2	1				
1 .	The workshop was scheduled at a convenient time.		0							
2	I learned things that I can apply to my work / education.	1								
3'	The presenter knew their subject matter and material.	1/	-	17.						
4	Handouts (if provided) were clear and useful.		1	1 1						
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?	11								
. 8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?									
Other o	omments or suggestions:									

#### REPORT

A One-day Guest lecture on "Smart Grid and its applications" has been conducted by the Department of Electrical and Electronics Engineering on 11<sup>th</sup> August,2017, at St. Anne's College of Engineering and Technology.Mr. M.V.Balaji,Utility Automation Engineer,ABB pvt ltd and Mrs.C.Elavarsi HVDC system design Engineer ABB pvt Ltd, Chennai were the Resource Persons and the event started with a small prayer song in the presence of Faculties and final year students of the department. Mrs. Arul Martinal AP/EEE gave the welcome address and Mr. V. C. Eugin Martin Raj HOD/EEE inaugurated the session with a small note about the resource person and encouraged the gathering and handed the session to the resource person. The seminar focused on how Smart Grid is known to be the intelligence exhibited by machines and software. They

also gave a small hands-on training session to the students with a small example on Problem Solving Optimization methods used in Power systems to show AI has great potential and space for optimization in the field of Electrical Engineering. Finally, the session was followed by the participant's feedback and concluded with a vote of thanks by Mr. A. Richard Pravin AP/EEE.

Herewith some of the glimpses of the seminar are attached.



Replaced

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

St. Anne's College of Engineering & Technology,

ANGUCHETTYPALAYAM,

Sir:

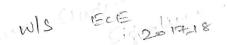
Ost), Panruti-(T.k),

Culling Sirt, Dist), Pin: 607-110.



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

## **SEMINAR**





#### **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 (2017 – 2018)

CIR. No: SACET/ECE/CIR/14

06.07.2017

The department of Electronics and Communication Engineering has planned to conduct as one-day workshop on "8086 Simulator, 8085 Simulator, 8051 Simulator using Keil Software" on 8<sup>th</sup> July, 2017 for III yearECE students.

Name of the Resource Person(s): 1. Mrs. D.UmaMaheswari, ASP, Ms.S.devika, AP,

Ms. S.K.Suriya, AP.

Department of Electronics & Communication Engineering,

St. Anne's College of Engineering and technology

81. AL 17/12

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.

#### 8085, 8086 and 8051 Simulator

#### Objective:

To familiarize students with the use of 8085, 8086 and 8051 Simulator Software.

#### **Outcomes:**

- Understand the basic architecture of 8085, 8086and 8051.
- Impart the knowledge about the instruction set.
- Understand the basic idea about the data transfer schemes and its applications using Simulator Software.

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.

#### 8085, 8086 and 8051 Simulator

#### **COURSE CONTENT:**

- Introduction to Microprocessor and Microcontroller
- Architecture of 8085,8086 & 8051
- Introduction to Simulator Software
- Addressing modes and Interrupts
- Arithmetic Program in Simulator Software
- Logical and swap Programming

#### **PROGRAM SCHEDULE:**

DATE	SESSION	TIME	TOPIC
08/07/2017	I	9.30AM - 11AM	Basics of Microprocessor and Microcontroller 8085,8086 & 8051
		TEA BREAK (11AM	I to 11.15AM)
08/07/2017	II	11.15AM - 12.35PM	Introductions to Simulator Software
		LUNCH BREAK (12.35	PM to 1.15 PM)
08/07/2017	III	1.15 PM - 2.55 PM	Addition. subtraction, Multiplication program for 8085,8086 in Simulator software
		TEA BREAK(2.55 P	M to 3.05 PM)
08/07/2017	IV	3.05PM - 4.45PM	Swap Pr0gram for 8051 in simulator

**Duration:** The duration of this workshop will be two consecutive days, with 6 hours session

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

St. Anne's College of Engineering & Technology,
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)
ANGUCHETTYPLAYAM, PANRUTI – 607 106

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ATTENDANCE SHEET

EVENT NAME: 8086 Simulator, 8085 Simulator, 8051 Simulator using Keil Software

DATE: 08.07.2017

SI.NO.	REG.NO	NAME	Year/Sem	Signature
1.	422114106001	Aarthi M	IV/VII	M. Harthi
2.	422114106002	Antoniraj R	IV/VII	Astonikaj. A
3.	422114106004	Arundevi J	IV/VII	J. Drundowt
4.	422114106005	Arunraj Gs	IV/VII	Andries Cro
5.	422114106006	Balaji R	IV/VII	Bolani
6.	422114106008	Gokulakrishnan N	IV/VII	(Hokulakrishnan N
7.	422114106010	Jayasri V	IV/VII	V. Sauasnin
8.	422114106011	Jen Princy S	IV/VII	Tim toothur
9.	422114106012	Joy Rafalin R	IV/VII	Toy Rd divi
10.	422114106013	JulitXavio X	IV/VII	TuliAt Navio. X
11.	422114106016	Magila E	IV/VII	Magila
12.	422114106017	Mary D	IV/VII	Morey &
13.	422114106018	Muthu Kumarasamy J	IV/VII	- 11/m/1/x (2)
14.	422114106019	Perumal M	IV/VII	Lerunel MA
15.	422114106020	Praveenraj P	IV/VII	Draveem . D.
16.	422114106021	Prema R	IV/VII	Mema R
17.	422114106022	Punitha P	IV/VII	Parathal
18.	422114106023	Rajakumaran N	IV/VII	Raison
19.	422114106025	Ramachandran G	IV/VII	Danadamaran.
20.	422114106027	Siva Sitrarasu S	IV/VII	S. Seva Old Soun
21.	422114106030	Vignesh S	IV/VII	Vianos n
22.	422114106032	Vinayagam A	IV/VII	Vinduagam A
23.	422114106033	Vincent T	IV/VII	Vincent
24.	422114106301	Arul Kumar.P	IV/VII	- Aoul and
25.	422114106302	MagimaiBonifal M	IV/VII	Mayon Benfil. M.
26.	422114106303	Muthu Kumar Jk	IV/VII	AB
27.	422114106304	Ranjith R	IV/VII	Rosa R
28.	422114106305	Syed Abuthakeer.S	IV/VII	(M. Annh S

EVENT COORDINATOR

87 17 17 17 HOD 8/7/17

### · · ·

### 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

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FEEDBACK FORM

EVENT NAME: 8086 Simulator, 8085 Simulator, 8051 Simulator using Keil Software

DATE: 08.07.2017

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

s.no	EEEDDACK OHECTIONS	TICK THE MARKS							
	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.	/				e			
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?	/	3						
Other	comments or suggestions:		3						

# 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

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FEEDBACK FORM

EVENT NAME: 8086 Simulator, 8085 Simulator, 8051 Simulator using Keil Software

DATE: 08.07.2017

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

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



#### 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: 8086 Simulator, 8085 Simulator, 8051 Simulator using Keil Software

DATE: 08.07.2017

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

S.NO	EEEDDACV OHESTIONS	TICK THE MARKS							
).110	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.	~							
3	The presenter knew their subject matter and material.	~		= -					
4	Handouts (if provided) were clear and useful.	V			0				
5	Scope for creativity and innovation		V						
6	Refers to latest developments in the field	V							
7	Whether all the topics in the session plan covered?		V						
8	Does this event have brought any change in your understanding of the subject and your attitude towards learning?	V							
Other	comments or suggestions:		•						
	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

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FEEDBACK FORM

EVENT NAME: 8086 Simulator, 8085 Simulator, 8051 Simulator using Keil Software

DATE: 08.07.2017

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

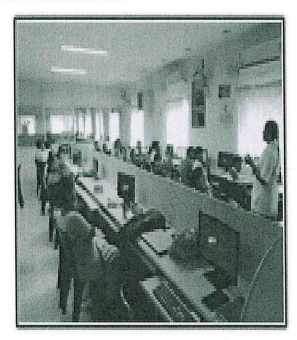
S.NO	EFEDDACK OHECTIONS	TICK THE MARKS								
	FEEDBACK QUESTIONS	5	4	3	2	1				
1	The workshop was scheduled at a convenient time.	~								
2	I learned things that I can apply to my work / education.		L							
3	The presenter knew their subject matter and material.		~							
4	Handouts (if provided)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

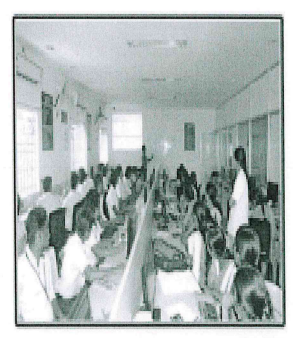
Other comments or suggestions:

Very Crood

#### REPORT

Department of Electronics and Communication Engineering has conducted has workshop on "8086 Simulator, 8085 Simulator, 8081 Simulator using Keil Software" on 8th July, 2017 for III year students in VLSI Lab.8086 simulator is a simple iPhone application where you can study about 8086 Instructions and program execution. 8085 simulator saves money by ignoring to buy an original 8085 microprocessor kit. Everyone can carry 8085 microprocessor simulator in their pocket through this app.Carryanywhere, program any time.Gain knowledge in assembly level language and science behind higher level language.8051SimulatorEveryone can effort in this simulator as this app is free. s simulator will help students learn to write programs to exercise the 8051. Students can begin by ignoring the peripherals. In this way they can first become accustomed to the many different move, arithmetic and branch instructions that make up the 8051 instruction set.





Repealed

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.